

**Lucent Technologies**  
Bell Labs Innovations



**Intuity AUDIX Release 5**  
**Call Accounting System**  
User's Guide

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## About This Document

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This manual is intended to guide those who want to understand the Lucent Technologies Intuity™ Call Accounting System (CAS), how it operates, how it fits into the Intuity platform, and how it is used for call accounting operations. It provides detailed instructions for generating reports and managing the system.

### Intended Audiences

This document is written for the following audiences:

- Telecommunications managers that wish to use the information in CAS reports
- System managers responsible for maintaining CAS



**NOTE:**

Some knowledge of call accounting and the telephone switch at your business, is required to use CAS.

### How to Use This Document

This document describes every CAS function, following the order of CAS menu system. An introductory chapter precedes the body of CAS function descriptions; appendixes provide additional reference material. A list of acronyms and abbreviations, a glossary, and an index appear at the back.

First time users should read chapter 1, *Introducing Your Call Accounting System*, for descriptions of the design and flow of a working system, the Intuity and CAS user interfaces, and how to log in and out of the system. This chapter also includes a checklist to help you get CAS operations started and customized and a maintenance schedule.

Persons installing CAS software should refer to:

- Chapter 2, *Planning for CAS Integration and Setup*, for setup information and worksheets.
- Appendix B, *Installing CAS*, for the complete installation process.

Telecommunication managers that wish to obtain reports should read the following report-related material:

- Chapter 3, *Generating and Scheduling Reports*, describes all call accounting reports and how to generate them.
- Report samples located in an appendix.
- Appendix C, *Sample Report*.

System managers should read the following material to maintain the CAS application and databases:

- Chapter 4, *Configuring the Site*, describing how to keep the site, account code, and telephone system databases up-to-date.
- Chapter 5, *Configuring the Organization*, detailing the functions used to create and maintain a table of telephone extensions structured after a company's own corporate organization.
- Chapter 6, *Managing the CDR Collection Configuration*, documenting call collection functions.
- Chapter 7, *Managing the Costing Configuration*, documenting call costing functions.
- Chapter 8, *Using Standard Operating Processes*, describing functions used during normal operation to manage system resources.

To understand and diagnose troubles when they occur, system managers should read chapter 9, *Configuring and Using Alarms, Logs, and Diagnostics* describing CAS mechanisms to detect problems.

## **Conventions Used**

---

The following typographic conventions are used in this document:

- Rounded boxes represent keyboard keys that you press to execute commands and cursor movements.
- The word "enter" in a procedure means to type a value and press <ENTER>. For example, an instruction to type the letter "y" and press <ENTER> is shown as:

Enter y to continue.

- Information displayed on your terminal screen is shown in constant-width type. Information that you enter from your keyboard is shown in bold type — for example:

When the screen displays the `login:` prompt, enter **sa**

- Variables that the system or you supply are shown in italic type — for example:

On your screen, find the file listed `loadorgmmddy` — where *mmddy* is today's date.

## **Trademarks**

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## **Security Mechanisms**

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CAS provides the security measures listed below:

- the ability to change login passwords required for access to the application (see *Administering CAS Passwords* in chapter 8)
- the Hacker Tracker option to help stop fraudulent use of your telephone switch (see *Setting Up Hacker Tracker* in chapter 9)

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- Small Business Systems: 1-800-628-2888
- Large Business Systems: 1-800-242-2121

---

# Introducing Your CAS System

# 1

---

The Lucent Technologies Intuity™ Call Accounting System (CAS) is a comprehensive software package designed to administer telephone expenses and track facility usage in a business, university, or government installation using an Lucent Technologies MERLIN LEGEND, System 75, or DEFINITY G1 or G3 system.

CAS runs on a MAP/5, MAP/40, or MAP 100 processor connected to your switch. Once you log into the Intuity system, its main menu appears on display, listing the applications available to you.

A sample of the Intuity main menu appears below. (Note: Your menu may or may not be exactly the same.)

```
INTUITY (TM) Administration
AUDIX Administration
>Call Accounting System
Customer/Services Administration
Networking Administration
Switch Administration
Switch Interface Administration
Voice System Administration
```

Figure 1-1. Intuity™ Administration (Main) Menu

## System Operation

---

Figure 1-2 illustrates the flow of a working system.

1. A phone call placed on site routes through the switch to its final destination. Incoming calls are routed to an extension.
2. The switch prepares an electronic record of the "transaction".
3. The CAS background task receives the switch output and stores it in the call input buffer. When the buffer reaches its programmed occupancy thresholds, all call records in the buffer are processed, costed, and stored.
4. Stored call record information is accessible for reports.

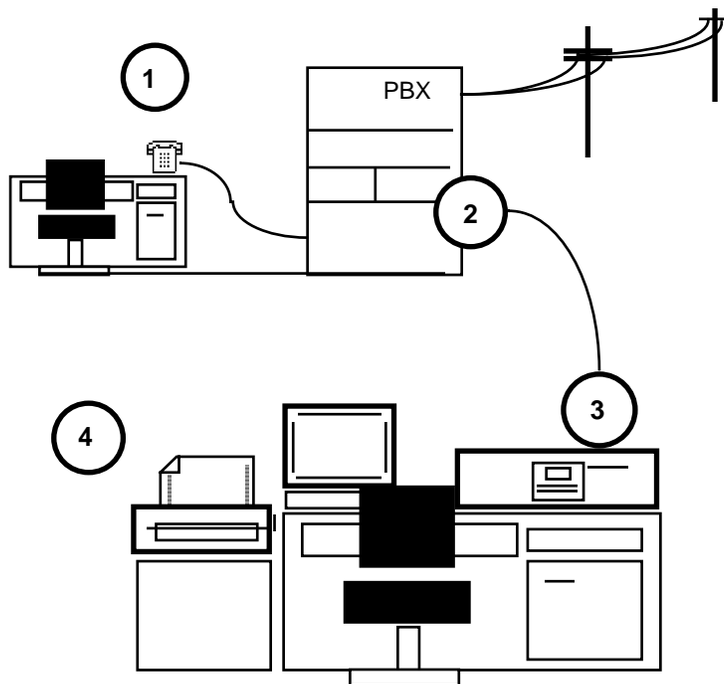


Figure 1-2. Operational Flowchart

## Intuity User Interface

Some CAS operations are executed from the Intuity screens. The sections that follow describe how to use the Intuity screens to perform these tasks.

### Intuity Screens

You perform many Intuity system tasks using Intuity screens. Intuity screens allow you to view information, enter information, or select an option. These screens are menu-driven; you select a menu option to display another menu or screen. You can display more than one screen or menu concurrently, but only the last one displayed is active. To return to the previous screen, you can cancel the active screen. You perform commands on a screen by using function keys.

### Screen Layout

A sample screen is show below:

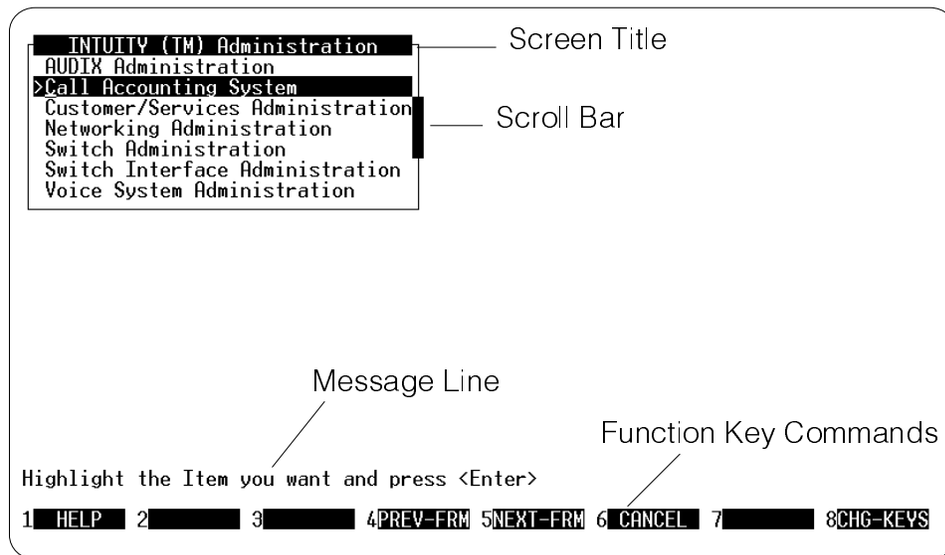


Figure 1-3. Sample Screen Layout

The table that follows describes each component of the screen.

Screen Component	Description
Screen Title	A name describing the screen or menu.
Scroll Bar	Indicates when a screen contains more than one page of information. If the scroll bar contains a downward arrow, you can press ↓, PgDn (Page Down) , or F3 to scroll to the additional information. The scroll bar then contains an upward arrow, and you can press ↑, PgUp (Page Up) , or F2 to scroll back.
Message Line	Contains a brief instruction or message about how to use the screen.
Function Keys	Boxed labels that correspond to the first eight function keys (F1 through F8) on your keyboard. Each label represents a command that is performed when you press the corresponding function key. If more than one screen is open, the commands displayed apply only to the active screen. If no command label appears for a given function key, that key is not available for the active screen. You can display an additional set of function keys by pressing F8.

## Standard Function Keys

Several function key commands perform standard actions regardless of the screen you are viewing. Other commands are unique to a particular screen. The standard function key commands are described below:

Command	Description
Help	Displays information about the active screen, including available function key commands. To close the help screen, press CANCEL .
CHOICE	From a field where you can type information, displays a menu of possible options, if available. For more information, see the section "Filling In Fields."
SAVE	Saves any changes you made in a screen.
PREV-FRM	When a screen contains more than one page of information, scrolls to the previous page.
NEXT-FRM	When a screen contains more than one page of information, scrolls to the next page.
PREV PAGE	If more than one screen is open, makes the previous screen active while still displaying the current screen. Continue pressing the key to scroll in a loop through all open screens.
NEXT PAGE	If more than one screen is open, makes the next screen active while still displaying the current screen. Continue pressing the key to scroll in a loop through all open screens.
CANCEL	Closes the active screen and returns to the previous screen. Any unsaved changes are lost.
CHG-KEYS	Toggles between two available sets of function key commands.
PRINT	If you have a printer connected to your Intuity system, prints each page of the screen that can be displayed.

## Selecting a Menu Option

---

A menu contains a list of options that you can select. To select a menu option, you highlight the option, and press <ENTER>.

To highlight a menu option, use any of the following methods:

- Press ↑ and ↓ to move the cursor to the menu option you want to highlight. You can scroll in a loop through the top or bottom of the menu.
- Press <Home> to highlight the first menu option. Press <End> to highlight the last menu option.
- Type the first character of the menu option you want. The first option beginning with that letter is highlighted. When you use this method, the following rules apply:
  - If more than one option begins with the same letter, type enough letters to identify the option you want. If the cursor is already on the first letter of an option beginning with the same letter, type the second letter in the option you want.
  - To move the cursor back to the beginning of a menu option's name, press <Backspace>.
  - This feature is not case-sensitive; you can type "a" or "A."

## Filling in Fields

---

Some screens contain fields where you can type information. When you fill in a field, you type in the lines displayed on the screen.

When you enter information in a screen field, the following guidelines apply:

- In most cases, the length of the line represents the maximum number of characters allowed for that field.
- The type of characters you can enter may vary depending on the screen you are viewing. Information about what you can type may appear in the message line at the bottom of the display.
- Once you type information in a field, you need to save the changes made to the screen. You also have the option to cancel your changes without saving them.

## Moving Through Fields

You can use the following keys to move through fields on a screen:

Key(s)	Description
<ENTER>, <Tab>	Moves the cursor to the next field, moving left to right through each field. From the last field on the screen, wraps to the first field.
<Shift> - <Tab>	Moves the cursor to the previous field, moving right to left through each field. From the first field on the screen, wraps to the last field.
↓	Moves the cursor down one field. From the bottom field, wraps to the top field.
↑	Moves the cursor up one field. From the top field, wraps to the bottom field.
→	Moves the cursor right one character within a field.
←	Moves the cursor left one character within a field.
<Home>	Moves the cursor to the beginning of the current field.
<End>	Moves the cursor to the end of the current field.
<Delete>	Deletes the character on which the cursor is located.
<Backspace>	Deletes the character to the left of the cursor.

## Choices Menu

When a screen contains fields, you may be able to display a menu listing possible field settings and select one directly from that list. Use the following procedure:

1. From a screen containing fields, move the cursor to the field for which you want to display a list of choices, and press F2 (CHOICES).

A menu displays listing possible field settings. Depending on the field, the menu may contain all possible settings or just common settings for that field. If no menu is available, a beep is sounded.

2. Select the menu option you want, and press <ENTER>.

The choices menu is closed, and the field setting you selected is displayed in the current field.

## CAS User Interface

This section describes how to use the CAS application's menu system and screen displays.

### Using Menus

The figure below shows the CAS main menu. You access any CAS function from this menu — sometimes via another menu. A diagram of the CAS menu system appears in appendix A.

You access a CAS menu item the same way you access Intuity menus: by highlighting it with the reverse video bar using the ↑ (up) or ↓ (down) arrow keys, or by typing its first few unique letters, then pressing <ENTER>.

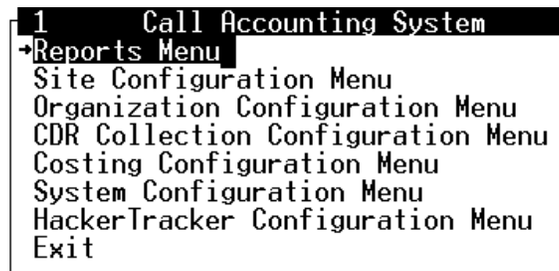


Figure 1-3. CAS Main Menu

The bottom of a menu screen displays boxed labels that correspond to the function keys F1 through F8, in that order. If the box is empty, that key has no current functionality.

Most CAS menu displays have the Help (F1) and the Cancel (F6) keys enabled, as shown in the figure below (this particular display appears after having selected Reports from the CAS main menu):

- F1 displays a "window" containing a brief explanation of all items in the current menu (framed in red, if you have a color monitor).
- F6 cancels the current menu or "help window" frame and returns to the prior menu.

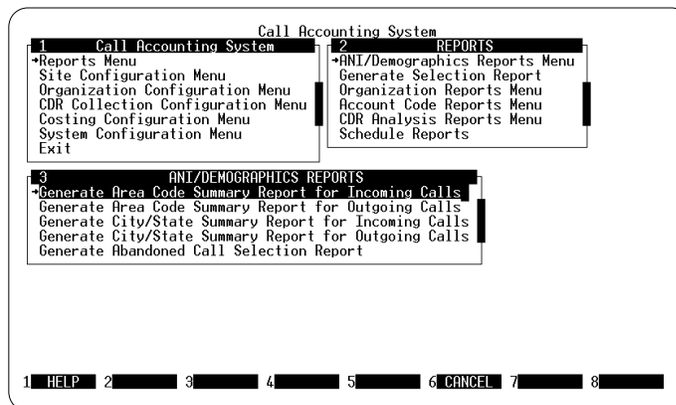


Figure 1-4. Sample CAS Menu Display

## Using Data Entry Screens

Menu selections ultimately lead into a data entry screen — similar to the sample below — used to complete the function by a query or an update of information, or by starting a process such as generating a report.

```

COMMANDS: Next Previous Update Generate Exit
Update - <ESC> to save, ^C to cancel, <RETURN> for next field
-----
ORGANIZATION DETAIL REPORT
-----
Report Number: 50
Department Name: ACCOUNTING
Cost Center Name:
Start Time: 00:00
End Time: 23:59
Page Break? N
Call Type:
Inclusion/Exclusion: 1
-----
Inclusion/Exclusion Options
1. Include Call Type
2. Exclude Call Type
-----
Subtitle:
Minimum Duration: 0:00:00 Maximum Duration: 23:59:59
And/Or: A
Minimum Cost: $0.00 Maximum Cost: $1000.00
Enter a cost center name. (you may use wildcards)
    
```

**Figure 1-5. Sample Data Entry Screen**

When a screen is accessed by a menu selection, CAS retrieves all records in the file associated with that selection and displays the first record on the screen.

Some files have a single record (for example, the company information file displayed by the Organization Detail Report screen shown in figure 1-5). Other files have many records (for example, the rate tables containing the tariffs for all carriers built-in for CAS, or the organization table containing a user-defined directory of all departments, cost centers, extensions, and personnel records).

Most data entry screens have these elements in common:

- **Commands.** The top of the screen displays the list of available commands, along with a brief description of the selected (highlighted) command. A summary of database commands appears in the following section.  
To change the highlighted selection, press the arrow keys; to execute the current selection press <ENTER>, or type the first letter in the command name.
- **Fields.** These are highlighted areas where the information you exchange with the system appears. Fields show "parts" of records — such as `Last Name` or `Extension` — that are stored or retrieved by the system.

When a command that involves a query, an addition, or update is initiated, the cursor moves to the first information field. At this point, use the terminal keyboard as a regular typewriter for data entry.

- Comments. The notes, prompts, command instructions, and messages at the bottom of the screen guide you through a data entry session. Some notes give instructions, listing the keyboard commands you can use in a particular operation. Helpful information, system messages, error messages, and warnings also display here.

### Summary of Commands

The following table describes the commands available in CAS data entry screens. You execute a command by pressing the bracketed letter.

Command	Description
<Q> (Query)	Query searches for records that match a given field value. Not all functions allow queries. Where enabled, press <Q> (query) and enter a value in a key field for your search. Press <Esc> to complete the query. CAS generates a list of matching records and displays the first record from the list.
<N> (next) or <P> (previous)	Press <N> (next) and <P> (previous) to display the next or the previous sequential record in a file.
<D> (detail) or <M> (master)	In a hierarchical file, Detail and Master move from the higher (master) record displayed, to its lower (detail) record, or vice versa. The CAS company organization file, for example, is structured as a hierarchy with site (top), department (2nd), cost center (3rd), and extension (bottom) levels.
<U> (update)	Update changes the database record displayed in a screen.
<Ctrl-W>	This command displays a window that lists acceptable input values for the current data entry field. Not all fields have "help" windows. Where enabled, press <Ctrl> - <W> and choose a value with the highlighted bar (use ↑ and ↓ to move the bar up and down). Press <ENTER> to place the value in the field; <Ctrl>-<C> exits the window without entering a value.
<R> (remove)	Remove deletes the record currently displayed. Not all functions allow removals. Where enabled, press <R> (remove), then <Esc> to complete the command; <Ctrl>-<C> to abort it.
<G> (generate)	Generate outputs a report or table listing specified on the screen. After pressing <G> (generate), a report compiles. Depending on the output method and device specified, the report is sent to the screen, piped to a UNIX program, redirected to an I/O device, or appended to a text file. To stop a report while compiling, press <Ctrl> - <Break> .
<C> (choose) and <T> (transfer)	Choose and Transfer perform an "ownership" change of key fields, whereby you choose and then transfer the selected data field from a "source" to a "destination" record.
<S> (start) or <F> (finish)	Use Start and Finish to begin and end a process.
<E> (exit)	Use Exit to leave a data entry screen and return to the menu system.

## Logging Into CAS

---

To access the CAS main menu, you must log on to the Intuity computer. Unless your system has custom logins, use *sa*; the Intuity system administrator login that permits administration of all CAS features, and some Intuity administrative features and logs.

Use the procedure that follows to access the CAS application.

1. Enter **sa** at the following prompt.

```
Welcome to UnixWare 2.1.3  
Console Login:
```

2. Enter the **sa** login password at the following prompt.

```
Password:
```

3. Enter your terminal type at the following prompt.

```
TERM=[AT386]?
```

Press <ENTER> to use the AT386 terminal type.

4. The system displays the Intuity Administration menu shown in Figure 1-1.  
Select *Call Accounting System (CAS)* to access the CAS main menu.



**NOTE:**

The first time you use the CAS application, you must perform a short setup process before accessing the complete menu system. Otherwise, you are ready to perform any procedure described in this manual.

## Logging Out of CAS

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Logging out of CAS includes returning to the Intuity system's main menu and then exiting the Intuity system. Do so as follows.

1. Press <E> (exit) to leave a data entry screen and return to the CAS menu system.
2. Press <Cancel > (F6) from any menu to reach the CAS main menu; then press <E> (exit), then <ENTER>, to reach the Intuity system main menu.
3. Press <Cancel > (F6) to exit the Intuity system and display the following message:

```
Welcome to UnixWare 2.1.3  
Console Login:
```

You are logged out of the system.

## Getting Started

The level of CAS customization performed by the service technician who sets up your system varies according to your company's size and the availability of in-house expertise. The following checklist helps to determine your system's phase of implementation and references procedures to accomplish the tasks involved in each phase.

Read the questions in the checklist. If you answer yes, check the box and proceed to the next question; if no, complete the procedures referenced before going to the next question. When all boxes are checked, CAS is fully operational.

Check If Yes		Information and References
	1. Is the CAS software installed?	Following a CAS installation, the Intuity main menu includes the Call Accounting System (CAS) option. Generally a system arrives at a customer site with software installed. If you need it, appendix B contains complete instructions for software installation.
	2. Has the CAS startup process been executed?	When you select the Intuity system's Call Accounting System (CAS) option the first time, the startup process runs. Appendix B details this process.
	3. Is your site installed?	Site installation includes loading call rating tables (either zero-based or customized) and completing a group of data entry screens. Chapter 2 contains worksheets and descriptions for their use. Appendix B details the process.
	4. Is your organization database entered?  • Via the EDIT ORGANIZATION TABLE function?  • From an ascii file?	CAS needs your organization database to allocate call quantities and costs.  Chapter 2 contains worksheets and descriptions for their use. Chapter 5 details the input processes.  <i>See Loading the Organization Table</i> in chapter 5.
	5. Is your port enabled?	<i>See Editing CDR Port Information</i> in chapter 6.
	6. Is your call collection configuration correct?	<i>See Configuring and Testing CAS Call Record Collection</i> in appendix B.
	7. Do you wish to use customizing features?	To:  • schedule reports* - see chapter 4 • adjust call cost* - see chapter 7 • use account codes* - see chapter 4 • set passwords - see chapter 8 • print system tables - see chapter 8

\*see also chapter 2 for worksheet information

## **Scheduling CAS Maintenance**

---

Use the tasks listed below (grouped according to their recommended frequency of performance) to keep the CAS application running smoothly and its data up-to-date.

- Weekly or bi-weekly tasks

- Perform a backup of CAS data to disk (using CAS) or to tape (using the Intuity module), to use for disaster recovery — see chapter 8.

- Monthly tasks

- Update user-defined rates, based on prior month's usage, via the Edit Telephone System Configuration screen; then print the table (accessible from the Site Tables Menu) — see chapter 4.

- Make an archive backup, if required, then clear dated call records from storage via Delete Call Records screen — see chapter 8.

- Quarterly tasks

- Call for information about carrier rate updates and order update disks if necessary; load the update via Install Updates — see chapter 8.

- Yearly tasks

- Verify the dates included in the holiday table via the Edit Holiday Table screen — see chapter 7.

- As needed

- Adjust report schedules via the Schedule Reports screen — see chapter 4.

- Update the account code tables via the Edit Account Code Table screen; then print the table (accessible from the Site Tables Menu) — see chapter 4.

- Update the company organization table via the Edit Organization Table screen or the Move. . .Between functions; then print the tables (accessible from the Directory Tables Menu and the Organization Tables Menu) — see chapter 5.

- Update CAS trunk, or other, information due to telephone system configuration changes performed with you switch administration application.

---

## Planning for CAS Integration and Setup

# 2

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This chapter guides users and support personnel through the process of collecting information used to configure CAS. Sample worksheets, used to enter CAS platform integration information and install a site, are included with instructions for their preparation. Blank worksheets appear in a section at the end of the chapter. It is organized as follows:

- *CAS Capacities and Features Table*
- *Using the CAS Hardware Table*
- *Using the CAS Switch Worksheet*
- *Using the Site Installation Worksheet*
- *Using the Telephone System Configuration Worksheet*
- *Using the Dialed Digit Processing Worksheet*
- *Using the CDR Collection Information Worksheet*
- *Using the Organization Table Worksheet*
- *Using the Report Schedules Worksheet*
- *Using the Cost Adjustments Worksheet*
- *Using the Account Code Table Worksheet*
- *Worksheets*

## CAS Capacities and Features Table

The table below provides reference information about CAS's capacities and features. The information listed on your worksheets defines your level of capacity consumption (for example, you enter 35 facilities on your organization worksheet — 15 more can be added at a later time) and customizes features (for example, your additions to the dialed digit processing table).

**Table 2-1. Capacities and Features Table**

<b>Intuity CAS (single-site call accounting application)</b>	
Platform: MAP 5, 40, 100	
Switch compatibility: MERLIN LEGEND, DEFINITY G1, G3, System 75	
CAS supports: ISDN, Remote Access, Color	
Toll Fraud: Hacker Tracker option	
Remote Alarms Voice Mail/Printer	
Capacities:	
Type	Maximum
Facilities	50
Access Codes	50
Call Types	75
Extension Digits	5
Max. Extension Reported	500
Departments	unlimited
Cost Centers	unlimited
Account Codes	unlimited
Trunks	4000
Organization Levels	4
Call Records (bytes/record)	141
Call Records per Mb of Disk	7,000
Maximum Stored Call Records	420k

## CAS Hardware Table

The table below contains CAS hardware-related information. Cabling is listed separately for each switch CAS supports in appendix B.

**Table 2-2. Hardware Information**

Operating System:	UnixWare 2.1
Minimum RAM:	8 Mb
Minimum Required Disk Space:	20 Mb

## Using the Switch Information Worksheet

The table below lists the Lucent Technologies switches that support the Intuity system.

**Table 2-3. Switches Supported by CAS**

Lucent Technology Switch	Release
DEFINITY G1	All
DEFINITY G3	All
System 75	Release 1 Version 3 Issue 1.7 and above
MERLIN LEGEND	All

Use this worksheet to identify basic information about the switch at your premises.

### Required Switch Information Worksheet

Customer: USA Corp
Prepared By: Arthur Ghoule
Phone Number: 716-666-6666
Date: 10/31/94
Switch Location: USA Corp. Building 1, Anytown, NY
Switch Identity: G3
Manufacturer: Lucent Technologies
Software Load/Generic: Release 1 Version 1
Connect to Intuity MAP Processor Port: COM1

**Figure 2-1. Sample Required Switch Information Worksheet**



**NOTES:**

See individual switch integration documents for detailed information regarding switches.

See appendix B, *Connecting the MAP Processor to Your Switch* for information about the CAS port selection.

## **Using the Site Information Worksheet**

Use this worksheet to list your site's name and other general information. Enter the data from the completed worksheet into CAS's Edit Site Information screen.

### **Site Information Worksheet**

---

Customer: USA Corp

Prepared By: Arthur Ghoule

Phone Number: 716-666-6666

Date: 10/31/94

Site Name: Headquarters

Area Code: 716

Exchange: 381

Address: 3750 Monroe Avenue

City: Rochester

State: NY

Zip: 14534

Contact Person: J. Shmoe

Contact Number: 381-6000

**Figure 2-2. Sample Site Information Worksheet**

## Using the Telephone System Configuration Worksheet

Use this worksheet to identify the telephone facilities your site uses and how to cost calls using those facilities. Enter the data from the completed worksheet into CAS's Edit Telephone System Configuration screen.

### Telephone System Configuration Worksheet

Customer: USA Corp  
 Prepared By: Arthur Ghoule  
 Phone Number: 716-666-6666  
 Date: 10/31/94  
 Page: 1 Of: 1

Trunk Group: 9999	Facility: SEC
# of Trunks:	Dial Access Code: 9999
Rate (enter -1 for tariff, or an amount in cents): -1	Type:
Carrier: 1	Incoming Calls: C
Trunk/Line: 999	
Trunk Group: 1	Facility: CO
# of Trunks: 5	Dial Access Code: 9
Rate (enter -1 for tariff, or an amount in cents): -1	Type:
Carrier: 0	Incoming Calls: C
Trunk Line: 801, 802, 803, 804, 805	
Trunk Group: 2	Facility: WATS4
# of Trunks: 3	Dial Access Code: 890
Rate (enter -1 for tariff, or an amount in cents): 6¢	Type: M
Carrier: 0	Incoming Calls: N
Trunk Line: 821, 822, 823	

Figure 2-3. Sample Telephone System Configuration Worksheet

Make as many copies of the *Telephone System Configuration* worksheet as required, making certain the pages are numbered.

1. Collect the following sources of information to identify every telephone service used at the site, start with the Central Office (CO) facility:
  - Use Intuity's switch administration application to display facility, access code, and trunk assignments for the switch.
  - Monthly invoices of telephone services such as WATS, TIE, and FX lines to compute the average cost of calls using these services.



**NOTE:**

If the site uses AT&T or MCI as a secondary carrier accessed by dialing 1010288 or 1010222 (as appropriate), enter the following line of information. (This configuration of trunk group 9999 is required for CAS's proper internal functioning.)

9999 (trunk group), SEC (facility name), 1 (number of trunks), 9999 (dial access code), -1 (rate), blank (rate type), 0 (if secondary carrier is AT&T) or 1 (if it is MCI), N (incom calls), and 9999 (trunk).

2. Fill in a trunk group number — 1 to 9998.
3. Fill in the facility name. The names of facilities can be 1 to 5 characters. We recommend entering names that are descriptive (for example, T-NY to identify a TIE line to New York). CAS uses the following naming conventions:
  - a. CO (Central Office — regular services provided by your local and long distance carriers. If "virtual WATS banding" is a long distance service at the site, identify it as CO)
  - b. WATS $n$  (outbound, band  $n = 0$  to 9 WATS, billed by usage)
  - c. IWTS $n$  (inbound, band  $n = 0$  to 9 WATS, billed by usage)



**NOTE:**

The following names are reserved by the system and may not be used:  
LOCAL, LATA, MTS, IS-IL, IS-OL, OS-IL, OS-OL, IDDD, SPCL, and ZERO+.

4. Fill in the number of trunks in the group (this value appears in the Telephone System Configuration database listing).
5. Fill in the dial access code. Typically, this is a one- to three-digit code used to place an outside call via a trunk in this group. If you do not have this information, fill in the first trunk number for this group when you complete step 9.
6. For the CO trunk group:
  - a. Enter a rate of -1 to indicate tariff table costing. Leave the rate type field empty.
  - b. If the primary carrier for this site is AT&T, enter 0 under carrier; if MCI (or any other carrier with similar rates), enter 1.

7. For all other groups — WATS, FX, or TIE:
  - a. Enter the average rate — 0 to 32000 cents — to cost a call, indicating the rate type: M = per minute or C = per call, computed from one or more past telephone bills for this service.
  - b. Leave the carrier field empty. (When entering data into the screen, allow the default to remain.)
8. Indicate if incoming calls should be either discarded (enter D), accepted at no cost (enter N), or costed at the rates set in 6a or 7a (enter C).
9. List all trunks belonging to this group. These numbers correspond to the “line” reported in MERLIN LEGEND call records; access code used, access code dialed, circuit ID, or dialed access code in Definity G1/G3 and System 75 call records. (You can consult Intuity’s switch administration application for procedures to display this information.)
10. If there are more trunk groups to enter, skip a line (or go to another page if this makes it more readable) and repeat steps 1 to 9.

## Using the Dialed Digit Processing Worksheet

---

Use this form to modify the built-in table of special numbers and/or to identify other numbers for special processing. Use the completed form for input into the Edit Dialed Digit Processing screen.

Complete this form if any of the cases below apply:

- The secondary carrier at the site is not MCI.
- CAS is using zero-based costing and you wish to add flat rates to a group of calls.
- The rates listed for 900 numbers, information, or dial-it local services in table 2-4 are not correct for the site.
- Users at the site place local voice mail calls.
- When speed dialing a number, the speed dial code appears in the call record instead of the number.
- When using TIE lines, the switch outputs characters in the dialed number field that are not valid phone numbers:
  - RNX codes for on-net calls
  - Access codes in a tandem or remote access call
- Users at the site want to mask sensitive phone numbers.

CAS includes a default Dialed Digit Processing table with values similar to the pre-printed form that follows.

Make as many copies of the *Dialed Digit Processing Worksheet* as required, making certain the pages are numbered.

**Table 2-4. Dialed Digit Processing Defaults**

Search Pattern		Replace Pattern						
Dialed Digits	Trunk Group	Cost Method	Rate (cents)	Trunk Group	Call Type	Dialed Digits	Substitute Digits?	
0%		T	0		Zero+		N	operator assisted (OA)
011????????%		T				0%	N	international (not OA)
102220%		T	0	9999	Zero+	011%	Y	MCI operator assisted
10222011%		T		9999		011%	Y	MCI int'l. (not OA)
10????0%		T	0		Zero+	0%	Y	IXC operator assisted
10????011%		T				011%	Y	IXC int'l. (not OA)
1800????????%		C	0		Spcl		N	toll free call
1900????????%		M	50		Spcl		N	900 service numbers
411		C	43		Spcl		N	local information
5551212		C	43		SPCL		N	local information
800????????%		C	0		SPCL		N	toll free call
900????????%		M	50		SPCL		N	900 service numbers
911		C	0		SPCL		N	emergency
976????		M	50		SPCL		N	dial-it local services
?		D						incompletely dialed call
?11		C	0		SPCL		N	general x11 telephone svc.
?411		C	43		SPCL		N	local information
?5551212		C	43		SPCL		N	local information
??		D						incompletely dialed call
???		D						incompletely dialed call
???5551212		C	60		SPCL		N	long distance information
????		D						incompletely dialed call
???5551212		C	60		SPCL			long distance information
?????		D						incompletely dialed call
??????		D						incompletely dialed call

1. Identify the dialed digits that require additional processing and enter their dialing pattern in the Dialed Digits column, under Search Pattern. See the steps 1a. through 1i. for special cases.

Define dialing patterns using the appropriate sequence of digits (0 - 9), and/or symbols (except ? and %). Use ? and % as wild cards:

- ? represents any single character in that position. For example, "385?????" is any 7-digit number with 385 as a local exchange.
  - % represents any number of trailing characters. Use only at the end of the pattern. For example, 0%" is any number starting with 0.
- a. If the secondary carrier at the site is not MCI, look up the entries 102220% and 10222011% in the form with the pre-printed values and replace them by the correct carrier code — for example, 102880% and 10288011% for AT&T.
  - b. If the “dial-it” service exchange is not 976, find the 976???? entry (in the form with the pre-printed default values) and replace it with the proper number.
  - c. If users at the site place calls that include dialing a pound (#) or asterisk (\*) after the number called, add the line entries in table that follows.

**Table 2-5. Dialed Digit Processing Entries**

Search Pattern		Replace Pattern					
Dialed Digits	Trunk Group	Cost Method	Rate (cents)	Trunk Group	Call Type	Dialed Digits	Substitute Digits?
#%		T	0				N
*%		T	0				N
??????#%		T	-1			???????	Y
??????*%		T	-1			???????	Y
??????#%		T	-1			???????	Y
??????*%		T	-1			???????	Y
??????#%		T	-1			???????	Y
??????*%		T	-1			???????	Y
??????#%		T	-1			???????	Y
??????*%		T	-1			???????	Y
??????#%		T	-1			???????	Y
??????*%		T	-1			???????	Y
??????#%		T	-1			???????	Y
??????*%		T	-1			???????	Y

- d. If the site uses CAS zero-based rating, add the line entries to identify 7-digit local calls and/or any other digit patterns you wish to identify as local calls. This ends the procedure; you may define another line item.
- e. If users at the site place local voice mail or auto attendant calls, enter ?1??????\*% and ?0??????\*%. Complete step 3b (with cost method = C and rate = 0 cents) and step 4a.
- f. If the site reports speed dialed codes as part of the dialed number, enter the codes as they appear in the SMDR record followed by % — for example, if “#3” is the speed dial code for a number , enter #3%. Complete steps 3c, 5a, and 6a.

- g. If the site has TIE lines to a remote switch, identify all off-net access codes from the remote switch, then list each entry followed by % — for example, a site can use its TIE line to place local calls from the remote switch by accessing the TIE facility, then dialing 9; in this case, enter 9%. Complete steps 2, 3, 5b, and 6a.
- h. If the site has a private network and uses RNX codes to dial other network subscribers, identify all RNX codes and their destinations. Then list every RNX code followed by ????. Complete steps 2, 3c, 5c, and 6a.
- i. If users wish to mask sensitive numbers, list the dialed numbers of interest — for example, to mask calls to 385-6440, enter 3856440. Complete steps 3c, 4b, 5d, and 6a.

2. Fill in the Trunk Group.

This column is typically blank unless you are working with dialed numbers in a TIE or private network context. If so, identify the group associated with the network or TIE line calls. Refer to the *Telephone System Configuration* worksheet for trunk group numbers.

3. Fill in the Cost Method and a Rate or Trunk Group as follows:

- a. To discard calls with this search pattern, enter Cost Method D. This ends the procedure; you may define another line item.
  - b. To cost per minute, enter Cost Method M, or per call, enter C. Then enter the Rate in cents. To change the defaults in the form with pre-printed values, simply cross out the printed values and enter the user's choices.
  - c. To indicate costing normally associated with the facility used, enter Cost Method T and leave the Trunk Group blank.
  - d. To indicate the costing associated with a different facility, enter Cost Method T. Then enter the Trunk Group of interest. Refer to the *Telephone System Configuration* worksheet for trunk group numbers.
4. Fill in a Call Type from the set of existing call type names in your system; leave blank to indicate no change from standard call type processing. See steps 4a. and 4b. for special cases.

The list of built-in call types appears in the table below; other call types come from Facility names in the Telephone System Configuration screen.

- a. To report the voice mail local calls from step 1e, enter LOCAL.
- b. To report specially “masked” numbers from step 1i, enter SPCL.

**Table 2-6. Default Call Types**

Call Type	Description
FX	Foreign Exchange call
INCOM	Incoming call
IS-IL	In-State, In-LATA
IS-OL	In-State, Out-of-LATA
IWATSn	Incoming (only) band n WATS call
LATA	Local Access Transport Area (generic)
LOCAL	Generally a 7-digit call
OS-IL	Out-of-State, In LATA
OS-OL	Out-of-State, Out-of-LATA
SPCL	Special call (800-, 900- numbers)
TIE	Tie line call
WATSn	Outgoing (or incoming/outgoing) band n WATS
ZERO+	Operator assisted calls

5. To cost the call and/or report it as some other dialed digits, fill out the Dialed Digits under Replace Pattern. A blank means no change. See steps 5a. to 5d. for details on special cases.
  - This pattern is based on your entry in step 1, using a similar format. Every digit represented by a ? in the search pattern is matched to a ? in the replace pattern by its position from the left (first, second, etc.). For example, replacing 1716385???? with 385???? results in 1-716-385-6440 reported as (local) 385-6440.
  - Trailing digits represented by a % in the search pattern are matched to a % in the replace pattern (if a % is not present in the replace pattern, the digits are dropped). For example, replacing 10222% with % results in 10222-1-716-385-6440 (MCI) reported as (AT&T) 1-716-385-6440.
  - If there are less ?s to replace the search pattern, the right-most matches are discarded. For example, replacing ?385???? with 385???? results in 1-385-6440 reported as 385-1644. A way to correct this problem is to search for ?385% and replace it with 385%.
- a. To process a telephone number instead of its speed dialed code, enter the telephone number followed by %. For example, if in step 1f you enter #3% to identify #3 as a speed dial code for AT&T's equal access prefix, enter 10288% now. Complete step 6a.
- b. To remove an off-net access code from the dialed number of a TIE call, simply enter %. For example, if in step 1g you entered 9%, enter % now. Complete step 6a.
- c. To report the rate center of a private network call — RNx???? in step 1h — enter the proper area code and exchange, followed by ?????. For example, if you entered 333???? to identify RNx code 333 and this code reaches the 716/385 area, enter 716385?????. Continue with step 6.
- d. To mask sensitive numbers identified in step 1i, replace the four rightmost numbers by 9999. For example, to mask calls to 3856440, enter 3859999. Continue with step 6.

6. If you entered a replace pattern for dialed digits, fill in Substitute Digits?

Enter Y (yes) to store the pattern specified in step 5, which will then appear on reports as the dialed number.

Enter N (no) to keep the number received from the switch. CAS uses the pattern in step 5 to process the call, while listing the original number on reports.

## Using the CDR Collection Information Worksheet

Use this worksheet to identify the call detail recording (CDR) format of data coming from the switch and other local information. Use the completed worksheet for input into the CDR Collection Information screen.



**NOTE:**

Shaded worksheet areas indicate default entries used for input into the CDR Collection Information screen. Do not change these defaults.

### CDR Collection Information

Customer: USA Corp  
 Prepared By: Arthur Ghoule  
 Phone Number: 716-666-6666  
 Date: 10/31/94  
 Page: 1 Of: 1

<b>Collection Device: direct</b>	
Call Record Format: g1g3-lsu12**	
<b>Communication Type: 1</b>	
Time Zone: <input type="checkbox"/> 4 hours (Atlantic) <input type="checkbox"/> 5 hours (Eastern) <input checked="" type="checkbox"/> 6 hours (Central) <input type="checkbox"/> 7 hours (Mountain) <input type="checkbox"/> 8 hours (Pacific) <input type="checkbox"/> 10 hours (Alaska) <input type="checkbox"/> 11 hours (Hawaii)	Daylight savings time observed: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

Direct PBX Interface Parameters: PBX Port Baud Rate: 1200  
 PBX Port Data Bits: 8  
 PBX Port Stop Bits: 1  
 PBX Port Parity: None

**Figure 2-4. Sample CDR Collection Information Worksheet**

\*\* switch type = DEFINITY G1/G3 - LSU non-ISDN - 12 digit account code

The table that follows lists other formats available.

<b>Format</b>	<b>Switch/Call Record Description</b>
g1g3-lsu5	DEFINITY G1/G3 - LSU Non-ISDN - 5 digit account code
g1ge-lsu12	DEFINITY G1/G3 - LSU Non-ISDN - 12 digit account code
g1g3-lsu14	DEFINITY G1/G3 - LSU Non-ISDN - 14 digit account code
g1g3-lsu15	DEFINITY G1/G3 - LSU Non-ISDN - 15 digit account code
g1g3-u24w	DEFINITY G1/G3 - 24 word ISDN unformatted standard
g1g3-f24w	DEFINITY G1/G3 - 24 word ISDN formatted expanded
g1g3-auth	DEFINITY G1/G3 - 24 word ISDN unformatted - auth code ver.
S25-f18	System 25 MERLIN - 18w formatted - 15 digit account code (not for use with Intuity)
legendbase	Lucent Technologies MERLIN LEGEND - standard with remote access processing (see note below)
legendisdn	Lucent Technologies MERLIN LEGEND - ISDN with remote access processing see note below)
legendspcl	MERLIN LEGEND - ISDN w/out Remote Access Processing (see note below)



**NOTE:**

Legendbase and legendisdn call record formats are associated with switch data interfaces designed to process remote access tandem calls as a single record. When they occur, tandem calls generate 2 records: one incoming and one outgoing. The interfaces associated with legendbase and legendisdn draw information from both records to accurately cost and report the call. The switch interpreter associated with the legendspcl format cannot handle remote access tandem calls.

1. Copy the *Call Record Collection Information Worksheet* from this chapter.
2. Enter the following information:
  - a. Call Record Format. Select the format of SMDR received from the switch.
  - b. Time Zone. Select the zone as a function of hours from Greenwich mean time.
  - c. Indicate whether or not daylight savings time is used at the site.
  - d. Change the default Direct PBX Interface Parameters if necessary.

## Using the Organization Table Worksheet

Use this worksheet to identify the grouping of telephone extensions and their users within the hierarchy of the company organization.

Use the completed form for input into the Edit Company Organization screen.

### Organization Table Worksheet

Customer: USA Corp  
 Prepared By: Arthur Ghoule  
 Phone Number: 716-666-6666  
 Date: 10/31/94  
 Page: 1 Of: 1

Department:		File Name:
Cost Centers	Extensions	Personnel Information
Publications	385	Wingnut, A.
	386	Notginhsaw, Martha
PROD-DOS	390	Full, Wanda
PROD-UNIX	391	Smith, Abe
PROD-HDWR	395	Quick, Virgil
	396	Thergos, Connie
	397	Lee, R.E.

**Figure 2-5. Sample Organization Table Worksheet**

CAS structures the company organization as a hierarchy — a “site” branches into “departments” and these, into “cost centers.” Cost centers own the telephone “extensions” charged with the calls placed or received by “personnel” (extension users).

Obtain the list of all departments, its associated cost centers, extensions, and personnel. Prepare a separate *Organization Configuration* worksheet for each department. Blank worksheets are located at the end of this chapter. Make as many copies of the *Organization Configuration* worksheet as required, making certain the pages are numbered.

1. Fill in the department name (1 to 15 characters) at the top of this worksheet. We recommend naming departments as single words, using such separators as - (hyphen) or \_ (underline) if necessary — for example, New-Sales — because this speeds the sorting process for reports.
2. Fill in the name of a cost center (1 to 15 characters). As in department names, we recommend using single words — for example, 505-Sales.  
  
If a department does not have cost centers, enter the department name under the cost center column.
3. List all extensions (using up to 5 digits) associated with this cost center under the column ext.

4. Add the name (0 to 39 characters) of the extension users (optional). We recommend entering users' names in the format last name, first name — for example, Doe, Jane — because directory listings print alphabetically.

If an extension has multiple users, enter the name that the CAS manager wants to appear in organization detail reports. Then add the names of the other extension users (these names will appear in directory listings, but not in organization reports).

5. Skip a line and repeat steps 2 to 4 until all cost centers, extensions, and personnel associated with the department are identified.

## Using the Report Schedules Worksheet

Use this worksheet to identify the run times, frequency, reporting period, and output parameters for up to 150 call accounting reports or system tables.

The tables following the sample below list the code for each report and table.

### Report Schedules Worksheet

Customer: USA Corp  
 Prepared By: Arthur Ghoule  
 Phone Number: 716-666-6666  
 Date: 10/31/94  
 Page: 1 Of: 1

Report Number: 1	Report Code: ACD	Report/Table Title: Account Code Detail Report
Frequency: Yearly <input checked="" type="checkbox"/> Quarterly <input type="checkbox"/> Monthly <input type="checkbox"/> Biweekly <input type="checkbox"/> Weekly <input type="checkbox"/> Daily <input type="checkbox"/> Hourly <input type="checkbox"/> Once <input type="checkbox"/> Every <input type="checkbox"/> days		
Next Run Date: Time (HH:MM): 12:00 Date (MM/DD/YY): 1/31/95		
Output Method & Device:	METHOD	DEVICE
<input checked="" type="checkbox"/> Print Compressed	P	wide 570lp
<input type="checkbox"/> Print Uncompressed	P	lp
<input type="checkbox"/> Other	P (pipe), R (redirect), A (append)	
Reporting Period (from Start of Period 1 / 1 / 94 )		
Year <input checked="" type="checkbox"/> Quarter <input type="checkbox"/> Month <input type="checkbox"/> Bi-week <input type="checkbox"/>		
Week <input type="checkbox"/> Day <input type="checkbox"/> Hour <input type="checkbox"/> Once <input type="checkbox"/>		
All calls in storage (ignore Start of Period) <input type="checkbox"/>		
Number of days:		
Increment Period: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>		

Figure 2-6. Sample Report Schedules Worksheet

Code	Report Title
ACD	Account Code Detail Report
ACDR	All CDR Analysis Reports
ACR	Abandoned Call Report
ACS	Account Code Summary Report
ASBS	All Summary Reports
BDT	Busy Day Trunk Utilization Report
BHT	Trunk Group Busy Hour Report
CSI	City/State Report for Incoming Calls
CSO	City/State Report for Outgoing Calls
CSSn	Cost Center Summary Report (n=0 to 9) <sup>1,2</sup>
CTYP	Call Type Report
DATE	Date Report
DSSn	Department Summary Report (n=0 to 9)
DURA	Duration Report
ESSn	Extension Summary Report (n=0 to 9) <sup>1,2</sup>
NPAI	Area Code Summary Report For Incoming Calls
NPAO	Area Code Summary Report For Outgoing Calls
ODSn	Organization Detail Report (n=0 to 9) <sup>1,2</sup>
OSSn	All Organization Summary Reports (n=0 to 9) <sup>1,2</sup>
SRn	Selection Report (n= 1 to 25) <sup>2</sup>
TIME	Time of Day Report
TRNK	Trunk Group Report

Code	Table Title
ACT	Account Code Table
ADT	All Directory Tables
ALCT	All Costing Tables
AOT	All Organization Tables
AST	All System Tables
CADJ	Cost Adjustments
CARR	Carrier Information
CDRC	CDR Collection Information
COMP	Company Information
CPI	CDR Port Information
CRC	Call Reporting Configuration
DDIR	Department Directory
DDP	Dialed Digit Processing Table
EDIR	Extension Directory
HOLT	Holiday Table
ODIR	Organization Table
ORS	Organization Selection Report Criteria
PDIR	Personnel Directory
SCHR	Report Schedules
SITE	Site Information
SR	Selection Report Criteria
TSC	Telephone System Configuration

<sup>1</sup> The *n* in the report code of an organization report corresponds to the last digit of its report number at the time it was defined. For example, a Cost Center Summary defined as report number **75** corresponds to **CSS5**.

<sup>2</sup> Define a Selection or Organization report, before you schedule it. See *Generating Selection Reports* or *Generating Organization Reports* in this chapter.

Blank worksheets are located at the end of this chapter. Make as many copies of the *Reports Schedules Worksheet* as required, making certain the pages are numbered.

1. Fill in the Report Number, then enter the Report Code and title from the table.
2. Choose the Frequency of printouts.
3. Fill in the Next Run Date of the first printout (CAS maintains future run dates according to the frequency defined in step 2).
  - a. Enter the Time in a 24-hour clock format (for example, 23:00). If you schedule several call accounting reports, we recommend staggering the times to 30 minutes apart.
  - b. Enter the Date (for example, 12/1/90). If you schedule a call accounting report, make certain that this date falls after the dates of the calls you wish to include in the report (see step 5).
4. Select the Output Method and Device. This is how and where to send the report output.
  - a. Users who plan to print on 80-column paper should check Print Compressed (the default setting).
  - b. Users who plan to print on 132-column paper should check Print Uncompressed.
  - c. To use other programming choices, choose the appropriate method — P (pipe), R (redirect), or A (append — to the named device). Indicate the device as a UNIX path-name up to 45-characters long, a dedicated printer port, or an existing file or program. The pipe method allows additional pipes (|), redirects (>), and appends (>>) in the device definition.
5. For call accounting reports other than an Abandoned Calls or Selection Report, complete the following:
  - a. Check the Reporting Period and enter the Start of Period date. This sets the range of dates to include calls in the report — for example, a month's period starting 6/1/94 includes calls dated 6/1/94 to 6/30/94.
  - b. Choose whether or not to Increment Period on every run.
    - Check Yes to advance the “start of period” automatically on the next run. Call accounting reports with a reporting period other than “all calls in storage” typically require incrementing periods, to include calls from the next period.
    - Check No, to use the same reporting period in every run.

## Using the Cost Adjustments Worksheet

Use this worksheet to specify how to adjust the cost of calls according to its call type — for example, to add taxes to local and long distance calls, to mark up (or discount) calls in reselling services to clients, or to correct the call duration reported by the switch.

Use the completed worksheet for input into the Edit Cost Adjustments screen.

### Cost Adjustments Worksheet

Customer: USA Corp  
 Prepared By: Arthur Ghoule  
 Phone Number: 716-666-6666  
 Date: 10/31/94  
 Page: 1 Of: 1

Call Type	Tax %	Markup	Surcharge	Minimum Charge (cents)	Minimum Duration (H:MM:SS)	Network Correction (H:MM:SS)
IDDD	0	0	0	0	0:00:30	0:00:15:
INCOM	0	0	0	0	0:00:30	0:00:00:
IS-IL	0	0	0	0	0:00:30	0:00:15:
IS-OL	0	0	0	0	0:00:30	0:00:15:
IWTS0	0	0	0	0	0:00:30	0:00:15:
IWTS1	0	0	0	0	0:00:30	0:00:15:
IWTS2	0	0	0	0	0:00:30	0:00:15:
IWTS3	0	0	0	0	0:00:30	0:00:15:
IWTS4	0	0	0	0	0:00:30	0:00:15:
IWTS5	0	0	0	0	0:00:30	0:00:15:
IWTS6	0	0	0	0	0:00:30	0:00:15:
LATA	0	0	0	0	0:00:30	0:00:15:
LOCAL	0	0	0	0	0:00:30	0:00:15:
OS-IL	0	0	0	0	0:00:30	0:00:15:
OS-OL	0	0	0	0	0:00:30	0:00:15:
SPCL	0	0	0	0	0:00:30	0:00:15:

Figure 2-7. Sample Cost Adjustments Worksheet

Blank worksheets are located at the end of this chapter. Make as many copies of the *Cost Adjustments* worksheet as required, making certain the pages are numbered. This worksheet includes a list of default call types with the values shown in the sample. Follow steps 2 to 4 below to change the defaults.

If you defined non-tariffed facilities in the Telephone System Configuration screen, CAS automatically adds the facility names as new call types with default values that result in neither duration nor cost.

1. Fill in the Call Type. This is the name of a non-tariffed facility from the Telephone System Configuration form.
2. Add values for the following items:
  - a. Tax (0 to 100 percent)

- b. Markup (-100 to 100 percent)
- c. Surcharge (-32000 to 32000 cents)
- d. Minimum Charge (0 to 32000 cents)



**NOTE:**

CAS uses these values to compute the reported cost of a call, as the maximum of (i) or (ii), below:

- $(1 + \text{Tax \%}) \times (\text{call cost} + (\text{call cost} \times \text{markup \%}) + \text{surcharge})$ :
- the minimum charge

- 3. Enter a Minimum Duration, that is, a length of time in hours, minutes, and seconds (in the range 0:00:00 to 9:59:59) that defines a valid call. SMDR records with a call duration lower than this value are discarded.
- 4. Enter a Network Correction, that is, a length of time in hours, minutes, and seconds (in the range 0:00:00 to 9:59:59) to subtract from the call duration. This accounts for the non-billable time between dialing a number and having the call answered.

## Using the Account Code Table Worksheet

Use this worksheet to identify account code numbers reported by the switch and to associate account names to code numbers.

### Account Code Table Worksheet

Customer: USA Corp  
 Prepared By: Arthur Ghoule  
 Phone Number: 716-666-6666  
 Date: 10/31/94  
 Page: 1 Of: 1

Account Code	Account Name	Account Code	Account Name
10021	ABC Company		
10025	DEF Company		
10030	GHI Company		
10044	KLM Company		
10052	NOP Company		

**Figure 2-8. Sample Account Code Table Worksheet**

Blank worksheets are located at the end of this chapter. Make as many copies of the *Account Code Table* worksheet as required, making certain the pages are numbered.

Use the completed worksheet to input the information listed below into the Account Codes screen.

- Account Code — 1- to 15-digit code output by your switch that corresponds to the client account, project code, etc., as programmed for the switch. Consult the documentation for switch administration to display this information.
- Account Name — 1 to 20 alphanumeric characters, including blanks, corresponding to the name associated with the client account or project code.

## Worksheets

---

### Required Switch Information Worksheet

---

Customer: \_\_\_\_\_  
Prepared By: \_\_\_\_\_  
Phone Number: \_\_\_\_\_  
Date: \_\_\_\_\_

Switch Location: \_\_\_\_\_  
Switch Identity: \_\_\_\_\_  
Manufacturer: \_\_\_\_\_  
Software Load/Generic: \_\_\_\_\_  
Connect to Intuity MAP Processor Port: \_\_\_\_\_

### Site Information Worksheet

---

Customer: \_\_\_\_\_  
Prepared By: \_\_\_\_\_  
Phone Number: \_\_\_\_\_  
Date: \_\_\_\_\_

Site Name: Headquarters \_\_\_\_\_  
Area Code: \_\_\_\_\_ Exchange: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_  
Contact Person: \_\_\_\_\_  
Contact Number: \_\_\_\_\_

**Telephone System Configuration Worksheet**

Customer: \_\_\_\_\_  
 Prepared By: \_\_\_\_\_  
 Phone Number: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Page: \_\_\_\_\_ Of: \_\_\_\_\_

Trunk Group: 9999	Facility: SEC
# of Trunks:	Dial Access Code: 9999
Rate (enter -1 for tariff, or an amount in cents): -1	Type:
Carrier: 1	Incoming Calls: C

Trunk/Line: 999

Trunk Group:	Facility:
# of Trunks:	Dial Access Code:
Rate (enter -1 for tariff, or an amount in cents):	Type:
Carrier:	Incoming Calls:

Trunk Line:

Trunk Group:	Facility:
# of Trunks:	Dial Access Code:
Rate (enter -1 for tariff, or an amount in cents):	Type:
Carrier:	Incoming Calls:

Trunk Line:



**CDR Collection Information**

---

Customer: \_\_\_\_\_  
Prepared By: \_\_\_\_\_  
Phone Number: \_\_\_\_\_  
Date: \_\_\_\_\_  
Page: \_\_\_\_\_ Of: \_\_\_\_\_

**Collection Device: direct**

Call Record Format:

**Communication Type: 1**

Time Zone: <input type="checkbox"/> 4 hours (Atlantic) <input type="checkbox"/> 5 hours (Eastern) <input type="checkbox"/> 6 hours (Central) <input type="checkbox"/> 7 hours (Mountain) <input type="checkbox"/> 8 hours (Pacific) <input type="checkbox"/> 10 hours (Alaska) <input type="checkbox"/> 11 hours (Hawaii)	Daylight savings time observed: <input type="checkbox"/> Yes <input type="checkbox"/> No
---	---

Direct PBX Interface Parameters:	PBX Port Baud Rate: PBX Port Data Bits: PBX Port Stop Bits: PBX Port Parity:
----------------------------------	---

**Organization Table Worksheet**

---

Customer: \_\_\_\_\_  
Prepared By: \_\_\_\_\_  
Phone Number: \_\_\_\_\_  
Date: \_\_\_\_\_  
Page: \_\_\_\_\_ Of: \_\_\_\_\_

<b>Department:</b>		<b>File Name:</b>
<b>Cost Centers</b>	<b>Extensions</b>	<b>Personnel Information</b>
		.

**Report Schedules Worksheet**

Customer: \_\_\_\_\_  
 Prepared By: \_\_\_\_\_  
 Phone Number: \_\_\_\_\_  
 Date: \_\_\_\_\_  
 Page: \_\_\_\_\_ Of: \_\_\_\_\_

Report Number:	Report Code:	Report Title:
Frequency: Yearly ___ Quarterly ___ Monthly ___ Biweekly ___ Weekly ___ Daily ___ Hourly ___ Once ___ Every ___ days		
Next Run Date: Time (HH:MM): _____ Date (MM/DD/YY): _____		
Output Method & Device:	METHOD	DEVICE
___ Print Compressed		
___ Print Uncompressed		
___ Other	P (pipe), R (redirect), A (append)	
Reporting Period (from Start of Period: / / ) Year ___ Quarter ___ Month ___ Bi-week ___ Week ___ Day ___ Hour ___ Once ___ All calls in storage (ignore Start of Period) ___ Number of days: _____		
Increment Period: Yes ___ No ___		





---

## Generating and Scheduling Reports

# 3

---

This chapter describes all report generating functions selected from the Reports menu. It is organized as follows:

- *Generating ANI/Demographics Reports*
- *Generating Selection Reports*
- *Generating Organization Reports*
- *Generating Account Code Reports*
- *Generating CDR Analysis Reports*
- *Scheduling Reports*

The last section, *Application Tips*, provides suggested uses of CAS reports.

## Generating ANI/Demographics Reports

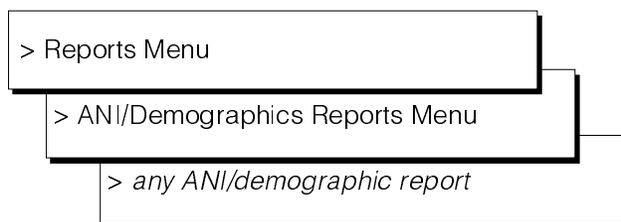
CAS offers five reports that support the *Automatic Number Identification (ANI)* and *Abandoned Call* features if an ISDN service and a Primary Rate Interface (PRI) are available on premises.

- The two area code summaries, one for outgoing calls and one for incoming calls, provide total and average values for the number, duration, and cost of calls grouped by:
  - area code dialed (outgoing) or of origin (incoming)
  - 800 (calls to toll-free 800-numbers—outgoing only)
  - 900 (calls to paid-service 900-numbers—outgoing only)
  - INT (international direct or operator assisted calls—outgoing only)
  - LOCAL (calls to/from local exchanges)
  - OTHER (calls to 411, 911, 0, etc.—outgoing only)
- The two city/state summaries, one for outgoing calls and one for incoming calls, provide the distribution of calls among the top fifty most frequently connected cities. The reports list for each city with more than 9 calls, the number of calls from all city exchanges and the percentage this value represents over the reporting period.
- The Abandoned Call Report provides detailed information on incoming calls that were terminated by the caller. The report lists all the stored details — including the calling number, if provided by the switch — of individual calls that fall in the range of time and dates specified, sorted by the time of the call.

Sample reports appear in appendix C.

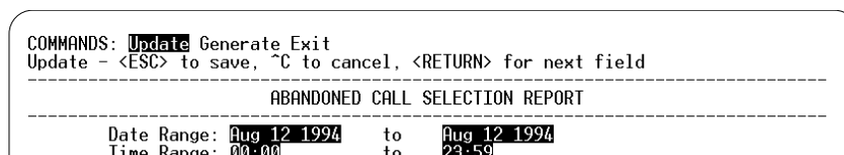
To define and/or run a report, proceed as follows:

1. From the CAS main menu, select:



The selected report screen appears.

2. For an Abandoned Call Selection Report, (selection screen shown below), do one of the following:



- a. To change the display, press <U>(update) and enter a date in the Date Range field — from 1/01/70 to 12/31/2020 — and a Time Range — from 00:00 to 23:59. No other entries are necessary. Then press <Esc> to save your entries.
- b. If you are only defining the report for scheduling it at a later time, press <E> (exit) and proceed to step 4; to run the report now, press <G> (generate).

A screen similar to the one below appears:

```

COMMANDS: Update Generate Exit
          Update the displayed record
-----
                ABANDONED CALL SELECTION REPORT
-----
Output Method: P
Output Device: wide 570 | lp
    
```

- c. To change values, press <U>(update), enter the values in the Output Method and Device fields, and press <Esc>. Typical values are:
    - To display on the terminal, enter **T**. A device is not required.
    - To print, enter **P** and device **wide 570 | lp** (compressed) or **lp** (uncompressed).
    - To save for later viewing (see *Viewing Reports* in chapter 8), enter **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
  - d. When complete, press <G> (generate). Proceed to step 4.
3. For all other reports, a screen similar to the one below appears:

```

COMMANDS: Update Generate Exit
          Update the displayed record
-----
                AREA CODE SUMMARY REPORT FOR INCOMING CALLS
-----
Reporting Period: D
Start of Period: Aug 12 1994
Output Method: P
Output Device: wide 570 | lp
    
```

- a. To change the display, press <U> (update) and enter values for the following fields:
  - Reporting Period. Enter the letter or number indicator to select one of these periods: **y** (year), **q** (quarter), **m** (month), **b** (bi-week), **w** (week), **d** (day), or 1 to 99 days from the date in the Start of Period field, or **a** (all) (all calls in storage — start of period entry is not required).
  - Start of Period. Enter a date. This value, together with the reporting period, sets a range of dates for calls in the report.
  - Output Method and Output Device. Typical values are:
    - To display on the terminal, enter **T**. A device is not required.
    - To print, enter **P** and device **wide 570 | lp** (compressed) or **lp** (uncompressed).

- To save for later viewing (see *Viewing Reports* in chapter 8), enter **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
  - b. When finished with your entries, press <Esc>, then <G> (generate).
4. The procedure is complete; if you sent the report to the terminal, the screen now displays the report, one page at a time. Move through the report using the arrow, <Enter>, or <PgUp> and <PgDn> keys.

When the menu displays, you may initiate another function or exit CAS.

## Generating Selection Reports

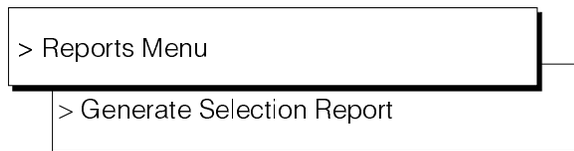
The Selection Report is one of CAS most versatile tools, used primarily to pinpoint details (or summarize trends) in problem areas discovered by other reports. You may specify up to 25 distinct reports by setting any combination of the following selection criteria:

- A range of times, dates, duration, cost, and/or extension numbers
- The matching name or number pattern for department(s), cost center(s), account code(s), and/or dialed number(s)
- A single trunk and/or a single call type

Once defined, Selection Reports can be generated on demand or they can be scheduled. Sample reports appear in appendix C.

To define a Selection report, proceed as follows:

1. From the CAS main menu, select:



A screen similar to the one below appears.

```

COMMANDS: Next Previous Update Generate Exit
           Find Previous record
-----
                        SELECTION REPORT
-----
Report Number: 28
Date Range: Aug 13 1994 to Aug 13 1994
Time Range: 00:00 to 23:59
Duration Range: 0:30:00 to 23:59:59
Cost Range: $0.00 to $1000.00
Extension Range: 0 to 99999
Site:
Department:
Cost Center:
Trunk:
Carrier Type:
Routing Code:
Source Type:
Call Type:
Account Code:
Dialed Digits:
Report Type: 0
    
```

Notice the Report Number on the screen (not editable). This is the number ( $n = 1$  to 30) in the report code  $SRn$  used to identify this report for the Schedule Reports function.

2. To change the display, press <U>(update) and enter values from the list that follows. When complete, press <Esc>.
  - Date Range. Month, day, and year — from 1/01/70 (Jan 1 1970) to 12/31/2020 (Dec 31 2020).
  - Time Range. Hours and minutes in a 24 hour notation — from 00:00 to 23:59.
  - Duration Range. Hours, minutes, and seconds — from 0:00:00 to 23:59:59.
  - Cost Range. Dollars and cents — from 0.00 to 9999.99.
  - Extension Range. Valid extensions from the Organization Table.
  - Site. Leave blank.
  - Department and Cost Center. Valid names from the Organization Table or a blank (all values selected). Wild card characters are allowed — see note at the end of the list.
  - Trunk. A valid trunk number from the Telephone System Configuration or leave blank (all values selected).
  - Carrier Type. **L** (local), **P** (primary), **S** (secondary), or leave blank (all values selected).
  - Routing Code. **D** (direct), **O** (operator assisted), **I** (incoming), **T** (tandem call), or leave blank (all values selected).
  - Source Type. **V** (voice), **D** (data transmission), **A** (authorization code), **Q** (abandoned calls), or leave blank (all values selected).
  - Call Type. A valid call type for your system or a blank (all values selected). Call types are the names, one to 5 characters long, that describe a call. CAS costing algorithms derive call type names from the system internal list, as follows:

- if the dialed number matches a pattern in the Dialed Digit Processing table, it follows the call type naming instructions in the table. CAS includes two built-in call types in this table:

SPCL      Information, 800-, 900-, and other “special” numbers

ZERO+    Operator assisted call

See *Editing the Dialed Digit Processing Table* in chapter 7.

- if the call used a non-tariffed facility, it takes the user-defined *facility name* as it appears in telephone system configuration table. These names are user-defined. See *Editing the Telephone System Configuration Table* in chapter 4.
- if the call used a tariffed facility, it takes the name INCOM (for an incoming call) or one of the names in the list that follows, depending on the call destination.

IDDD	International Direct Distance Dial
IS-IL	In-State, In-LATA (custom rate systems)
IS-OL	In-State, Out-of-LATA (custom rate systems)
LATA	Local Access Transport Area
LOCAL	Local (usually, a 7-digit call)
OS-IL	Out-of-State, In-LATA (custom rate systems)
OS-OL	Out-of-State, Out-of-LATA (custom rate systems)



**NOTE:**

CAS includes a list of call types — not used by any costing algorithm — from which you can select call types for dialed digit processing or facilities for the telephone system configuration. See the complete list of built-in call types in *Edit Cost Adjustments* in chapter 7.

- Account Code. An account code number, up to 16 digits or the word UNASSIGNED (for calls without account codes) or a blank (all values selected). Wild card characters are allowed — see note below.
- Dialed Digits. Up to 12 digits, dashes, and/or wild cards (see note below) defining a telephone number pattern or a blank (all values selected). Do not enter routing codes 0, 1, 01, or 011. Use dashes for local and long distance numbers (for example, **555-1212** or **716-555-1212**), omit dashes for international numbers (for example, **44256844949**).
- Report Type. **D** (detail) or **S** (summary).



**NOTE:**

As noted in the preceding list, some fields allow wild card characters:

- ? stands for a single character in the ? position. For example, 123456 or 123999 match **123???**.
- % stands for any number of trailing characters. For example, 123, 1234, or 1234567 match **123%**.

3. If you are only defining the report for scheduling it at a later time, press <E> (exit). When the screen returns to a menu display, you may initiate another function or exit CAS.
4. To run the Selection Report now, press <G> (generate).

A screen similar to the sample below appears.

```
COMMANDS: Update Generate Exit
          Update the displayed record
-----
                    SELECTION REPORT NUMBER 5
-----
Output Method: P
Output Device: wide 570 | lp
```

- a. To change values, press <U>(update), enter values in the Output Method and Device fields, and press <Esc>. Typical values are:
    - To display on the terminal, enter method **T**. A device is not required.
    - To print, enter method **P**, then device **wide 570 | lp** (compressed) or **lp** (uncompressed).
    - To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
  - b. When complete, press <G> (generate).
5. The procedure is complete; if you sent the report to the terminal, the screen now displays the report, one page at a time. Move through the report using the arrow keys, <Enter> , or <PgUp> and <PgDn> keys.

When the screen returns to a menu display, you may initiate another function or exit CAS.

## Generating Organization Reports

---

CAS provides four organization reports, used to allocate telephone expenditures to the site, department, and cost center associated with extensions charged with a call. CAS presents this information in summary or detail under the Organization Reports menu:

- Organization Detail Report
- Department Summary Report
- Cost Center Summary Report
- Extension Summary Report

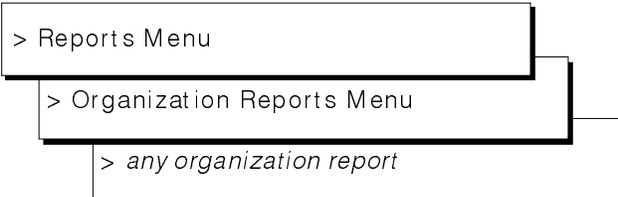
You may specify up to 10 distinct reports of each type by setting any combination of the following selection criteria, page break definitions, and subtitles:

- A department and/or cost center
- A range of times, call duration, and/or cost
- A type of call

Once defined, organization reports can be generated on demand or they can be scheduled. Report samples appear in appendix C.

To define an organization report, proceed as follows:

1. From the CAS main menu, select:



A screen similar to the one below appears:

```

COMMANDS: Next Previous Update Generate Exit
Update - <ESC> to save, ^C to cancel, <RETURN> for next field
-----
ORGANIZATION DETAIL REPORT
-----
Report Number: 50
Department Name: ACCOUNTING
Cost Center Name:
Start Time: 00:00
End Time: 23:59
Page Break? N
Call Type:
Inclusion/Exclusion: 1
-----
Inclusion/Exclusion Options
1. Include Call Type
2. Exclude Call Type
-----
Subtitle:
Minimum Duration: 0:00:00 Maximum Duration: 23:59:59
And/Or: A
Minimum Cost: $0.00 Maximum Cost: $1000.00
Enter a cost center name. (you may use wildcards)
    
```

- To change the display, press <U>(update) and enter values for the selection criteria from the list that follows. When complete, press <Esc>.

Notice the Report Number (not editable) in the sample screen above. The right-most digit is the number ( $n = 0$  to 9) used to identify this report for later scheduling under the report codes:

ODS $n$  (Organization Detail, numbers 50 to 59)

DSS $n$  (Department Summary, numbers 60 to 69)

CSS $n$  (Cost Center Summary, numbers 70 to 79)

ESS $n$  (Extension Summary, numbers 80 to 89)

- Department Name and Cost Center Name. Valid names from the Organization Table.
- Start Time and End Time. Time of day range in a 24-hour notation.
- Page Break. **Y** (yes) or **N** (no) for page breaks after subtotals.
- Call Type. A blank (CAS ignores the Inclusion/Exclusion field — that is, all values are selected) or a valid call type to report (or not), as instructed by the value in the Inclusion/Exclusion field. See the explanation for the Call Type field in *Generating Selection Reports* in this chapter.
- Inclusion/Exclusion. The values **1** or **2** — that is, **1** produces a report with only the call type selected, **2** produces a report containing all call types, except the one selected.
- Subtitle. A report subtitle, up to 48 characters long.
- Minimum Duration and Maximum Duration. Duration range in hours and minutes.
- And/Or. **A** (and) = include calls that meet both duration and cost criteria; **O** (or) = include calls that meet either duration or cost criteria.
- Minimum Cost and Maximum Cost. Cost range in dollars and cents.

3. If you are only defining the report for scheduling it at a later time, press <E> (exit). When the screen returns to a menu display, you may initiate another function or exit CAS.
4. To run the report now, press <G> (generate).

A screen similar to the one below appears:

```

COMMANDS: Update Generate Exit
          Update the displayed record
-----
                    ORGANIZATION DETAIL REPORT
-----
Reporting Period: D
Start of Period: Aug 12 1994
Output Method: P
Output Device: wide 570 | lp
    
```

5. To change the display, press <U>(update) and enter values for the fields in the list that follows. When complete, press <Esc>, then <G> (generate).
  - Reporting Period. Enter the letter or number indicator to select one of these periods: **Y** (year), **Q** (quarter), **M** (month), **B** (bi-week), **W** (week), **D** (day), or 1 to 99 days from the date in the *Start of Period* field, or **A** (all — all calls in storage — start of period entry is not required).
  - Start of Period. Enter a date. This value, together with the reporting period, sets a range of dates for calls in the report.
  - Output Method and Output Device. Typical values are:
    - To display on the terminal, use method **T**. A device is not required.
    - To print, use method **P** and device **wide 570 | lp** (compressed) or **lp** (uncompressed).
    - To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
6. The procedure is complete; if you sent the report to the terminal, the screen now displays the report, one page at a time. Move using the arrow keys, <Enter> , or <PgUp> and <PgDn> keys.

When the screen returns to a menu display, you may initiate another function or exit CAS.

## Generating Account Code Reports

CAS provides Account Code reports in both, summary and detail form:

- The Account Code Summary Report lists all active accounts in numerical order. If a name is associated with an account, it is also reported. This report is useful in charging clients for calls made on their behalf.
- The Account Code Detail Report lists itemized records of every call associated with each account. Different accounts print in different pages, so that the report is suitable as a bill for the client.

To run an Account Code report, proceed as follows:

1. From the CAS main menu, select:

```
> Reports Menu
> Account Code Reports Menu
> any account code report
```

A screen similar to the one below appears:

```
COMMANDS: Update Generate Exit
           Update the displayed record
-----
                ACCOUNT CODE DETAIL REPORT
-----
Reporting Period: D
Start of Period: Aug 12 1994
Output Method: P
Output Device: wide 570 | lp
```

2. To change the display, press <U>(update) and enter values for any field in the list that follows. When complete, press <Esc>, then <G> (generate).
  - Reporting Period. Select one of these periods: **Y** (year), **Q** (quarter), **M** (month), **B** (bi-week), **W** (week), **D** (day), or 1 to 99 days from the date in the *Start of Period* field, or **A** (all — start of period is not required).
  - Start of Period. Enter a date. This value, together with the reporting period, sets a range of dates for calls in the report.
  - Output Method and Output Device. Typical values are:
    - To display on the terminal, use method **T**. A device is not required.
    - To print, use method **P** and device **wide 570 | lp** (compressed) or **lp** (uncompressed).
    - To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
3. The procedure is complete; if you sent the report to the terminal, the screen displays the report, one page at a time. Move through the report using the arrow keys, <Enter>, or <PgUp> and <PgDn> keys.

When the screen returns to a menu display, you may initiate another function or exit CAS.

## Generating CDR Analysis Reports

The CDR Analysis Reports — *CDR* for call detail recording — consist of eight reports used to analyze the traffic patterns in your company. Sample reports appear in appendix C.

- The Busy Day Trunk Utilization Report provides hourly summaries for the day with the greatest total call duration within the reporting period. It breaks the day into 24 one-hour slots, each listing the count, duration, and % utilization (% utilization = total duration of calls that started in a time slot ÷ the total trunk time available — that is, one hour x number of trunks in the system).
- The Call Type Report summarizes call activity by call types. It provides count, duration, and cost subtotals for every call type. The system includes a built-in list of call type names, in addition to the user-defined facility names from the Telephone System Configuration. This report helps pinpoint facility usage.
- The Duration Report sorts calls by seven duration ranges — from less than one minute, to over one hour — to highlight the length of calls. It then provides count, duration, and cost subtotals for each duration range. This report helps analyze productivity levels or possible abuse.
- The Time-of-Day Report breaks down telephone activity into 24 one-hour intervals. It provides count, duration, and cost subtotals for each hour over the entire reporting period. This report helps analyze calling patterns throughout the day.
- The Trunk Group Report provides totals and averages for the count, duration, and cost of calls routed through each trunk in your system. The listing is divided into trunk groups, to easily identify facility usage and help evaluate existing trunks.
- The Date Report provides daily totals — count, duration, and cost of calls — that indicate day-to-day traffic variance. The number of days in the report depends on the specified reporting period.
- The Trunk Group Busy Hour Report provides peak hour information on every trunk group in the system. Given all 24 one-hour slots of each day in the reporting period, the system reports the “hour” with the greatest total call duration, the day it occurred, and its % utilization (“% utilization” = total duration of calls in the trunk group that started in that time and day slot ÷ the total trunk time available — that is, one hour x number of trunks in the group).
- The Site Report provides grand totals on the count, duration, and cost of calls handled by the switch in the specified reporting period.

To run a report, proceed as follows:

1. From the CAS main menu, select:

> Reports Menu

> CDR Analysis Reports Menu

> *any CDR analysis report*

A screen similar to the one below appears:

```
COMMANDS: Update Generate Exit
          Update the displayed record
-----
                    BUSY DAY TRUNK UTILIZATION REPORT
-----
Reporting Period: D
Start of Period: Aug 12 1994
Output Method: P
Output Device: wide 570 | lp
```

2. To change the display, press <U>(update) and enter values for:
  - Reporting Period. Select one of these periods: Y (year), Q (quarter), M (month), B (bi-week), W (week), D (day), or 1 to 99 days from the date in the Start of Period field, or A (all — start of period is not required).
  - Start of Period. Enter a date. This value, together with the reporting period, sets a range of dates for calls in the report.
  - Output Method and Output Device. Typical values are:
    - To display on the terminal, method **T**. A device is not required.
    - To print, method **P** and device either **wide 570 | lp** (compressed) or **lp** (uncompressed).
    - To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
3. When complete, press <Esc> , then <G> (generate).
4. The procedure is complete; if you sent the report to the terminal, the screen displays the report, one page at a time. Move through the report using the arrow keys, <Enter> or <PgUp> and <PgDn> keys.

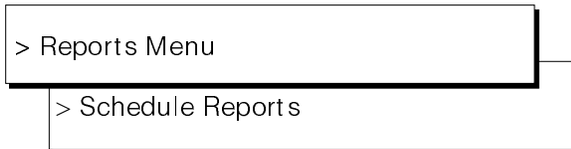
When the screen returns to a menu display, you may initiate another function or exit CAS.

## Scheduling Reports

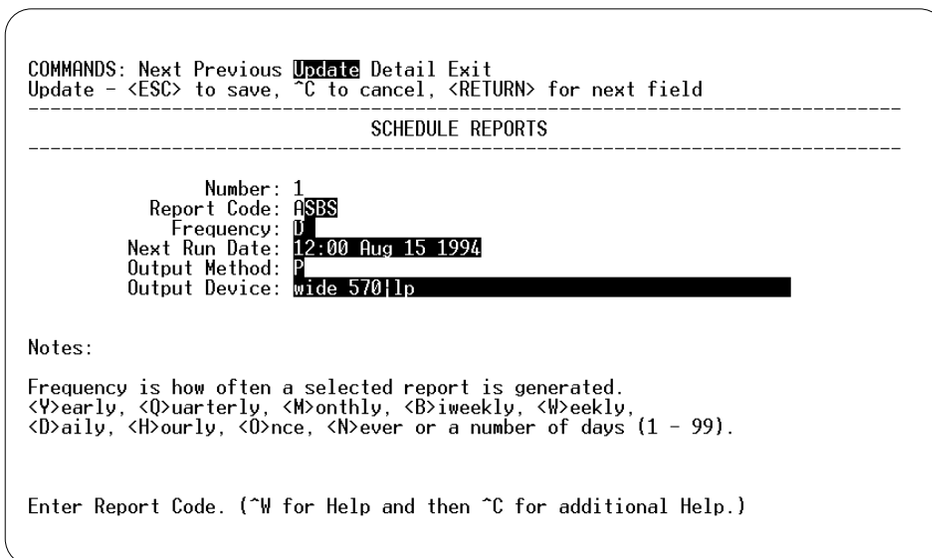
CAS Schedule Reports feature is valuable for generating reports or tables that are required periodically. You can define up to 145 report schedules.

To schedule a report:

1. From the CAS main menu, select:



The first data entry screen (see sample below) references a report schedule by its Number (1 to 145, not editable).



2. Press <N> (next) or <P> (previous) to move through your list until you reach the schedule of interest — an existing schedule that you wish to change or an undefined schedule that appears with the Report Code field blank.
3. When the screen of interest appears, press <U> (update) and enter values for the fields described below.
  - Report Code. See list below or press <Ctrl-W> with the cursor at that position to select the code from the help window.

- Report codes for call accounting reports:
- |      |                                      |
|------|--------------------------------------|
| ACD  | Account Code Detail Report           |
| ACDR | All CDR Analysis Reports             |
| ACR  | Abandoned Call Report                |
| ACS  | Account Code Summary Report          |
| ASBS | All Summary Reports                  |
| BDT  | Busy Day Trunk Utilization Report    |
| BHT  | Trunk Group Busy Hour Report         |
| CSI  | City/State Report for Incoming Calls |
| CSO  | City/State Report for Outgoing Calls |

CSS <i>n</i>	Cost Center Summary Report ( <i>n</i> =0 to 9) <sup>3, 4</sup>
CTYP	Call Type Report
DATE	Date Report
DSS <i>n</i>	Department Summary Report ( <i>n</i> =0 to 9) <sup>3, 4</sup>
DURA	Duration Report
ESS <i>n</i>	Extension Summary Report ( <i>n</i> =0 to 9)
NPAI	Area Code Summary Report For Incoming Calls
NPAO	Area Code Summary Report For Outgoing Calls
ODS <i>n</i>	Organization Detail Report ( <i>n</i> =0 to 9) <sup>3, 4</sup>
OSS <i>n</i>	All Organization Summary Reports ( <i>n</i> =0 to 9) <sup>5, 6</sup>
SR <i>n</i>	Selection Report ( <i>n</i> = 1 to 25) <sup>6</sup>
TIME	Time of Day Report
TRNK	Trunk Group Report

— Report codes for system tables:

ACT	Account Code Table
ADT	All Directory Tables
ALCT	All Costing Tables
AOT	All Organization Tables
AST	All System Tables
CADJ	Cost Adjustments
CARR	Carrier Information
CDRC	CDR Collection Information
COMP	Company Information
CPI	CDR Port Information
CRC	Call Reporting Configuration
DDIR	Department Directory
DDP	Dialed Digit Processing Table
EDIR	Extension Directory
HOLT	Holiday Table
ODIR	Organization Table
ORS	Organization Selection Report Criteria
PDIR	Personnel Directory
SCHR	Report Schedules
SITE	Site Information
SR	Selection Report Criteria
TSC	Telephone System Configuration

- Frequency of the printouts, starting on the Next Run Date: **Y** (yearly), **Q** (quarterly), **M** (monthly), **B** (bi-weekly), **W** (weekly), **D** (daily), **H** (hourly), every 1 to 99 days, or **O** (once).
- Next Run Date. The time — in a 24-hour clock format — and the date of the next printout (at least 5 minutes in the future).

<sup>3</sup> The *n* in the report code of an organization report corresponds to the last digit of its report number at the time it was defined. For example, a Cost Center Summary defined as report number 5 corresponds to CSS5.

<sup>4</sup> To schedule a Selection or Organization report, make certain to define it first. See Generating Selection Reports or Generating Organization Reports in this chapter.

<sup>5</sup> The *n* in the report code of an organization report corresponds to the last digit of its report number at the time it was defined. For example, a Cost Center Summary defined as report number 5 corresponds to CSS5.

<sup>6</sup> To schedule a Selection or Organization report, make certain to define it first. See Generating Selection Reports or Generating Organization Reports in this chapter.

- Output Method and Output Device. Typical values are:
  - To display on the terminal, method **T**. A device is not required.
  - To print, method **P** and device either **wide 570 | lp** (compressed) or **lp** (uncompressed).
  - To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
- 4. When complete, press <Esc>. If scheduling an Abandoned Call Report, a Selection Report, or a system table, proceed directly to step 6.  
  
For any other call accounting report, press <D> (detail). The second screen appears, similar to the sample below.
- 5. Press <U>(update) and enter values for the fields below. When complete, press <Esc>.
  - Reporting Period. Enter the letter or number indicator to establish the range of dates of calls reported: **Y** (year), **Q** (quarter), **M** (month), **B** (bi-week), **W** (week), **D** (day), **H** (hour), or 1 to 99 days from the date in the *Start of Period* field, or **A** (all) calls in storage.
  - Start of Period. Enter a date (*mm/dd/yy*) and whether or not to Increment Period: **Y** (yes) adds the number of days in the *Reporting Period* field to the date in *Start of Period* field, so that next run includes only calls from the next period; **N** (no) will include the same calls on the next run.
- 6. Press <E> (exit). The screen returns to a menu display. You may initiate another function or exit CAS.



**NOTE:**

If you are scheduling call accounting reports, make certain that:

- the next run date is consistent with the calls you wish to include in the report (see Reporting Period and Start of Period, in the previous paragraph). Other than reports scheduled once, CAS updates the *Next Run Date* field to keep it current.
- the run times are staggered from 10 to 30 minutes apart. Should reports fail to print, try re-scheduling them at times farther apart.

## **Application Tips**

The following pages review some CAS report benefits.

### **Spotting Telephone Abuse**

Excessive personal calls, calls placed by unauthorized personnel (visitors, delivery personnel, janitorial staff), and calls to dial-up recordings are all forms of abuse.

- Check calls to specific telephone numbers in a Selection Report. Examples of possible calling destinations might be:
  - Your competitors (Is someone giving out inside information?)
  - Local media (Who is talking to the press?)
  - Time and weather, dial-a-joke, etc. It was recently reported that a federal government office in Washington, D.C., placed over \$25,000.00 per month in calls to two dial-up recordings in New York City. Dial-up recordings in many locations are identified by the 976 exchange.
- Check calls dialed after office hours. You will find the Time of Day Report helpful in determining if this abuse exists. Use the Selection Report to find the details.
- Check incoming WATS in a Call Type Report. Are people giving out 800 numbers to friends? Use the Selection Report to look for a pattern — for example, every Friday noon, extension 315 receives a WATS call and talks for an hour.

### **Allocating Costs**

Departments, cost centers, and individual company personnel are often accountable for expenses incurred and need to remain within their respective budgets. Some companies operate individual departments on a profit center basis, making expense accountability mandatory.

- The various Organization Summary Reports will provide local managers enough information to keep track of their groups' telephone costs. The Organization Summary Reports, on the other hand, will provide top management a comparative view of the various groups' expenses across all sites.
- To allocate expenses by other than corporate structure level names, certain groups within the company may profit by redefining the Organization Table — for example, using cost centers as a project name to keep track of project costs, or using departments and/or cost centers for the names of managers and project leaders, respectively.

### **Generating Revenue**

Today's technologies allow telephone equipment to be shared by multiple users. This is called reselling and until recently, it was limited to the lodging industry. Hospitals, universities, or complexes with shared facilities (such as condominiums for housing or office space) can be served by a single switch with shared access to WATS lines or other discounted long distance services.

To charge calls placed by patients, students, or tenants (as the case may be), define your departments and cost centers accordingly and use printed copies of the Organization Detail Report as the actual telephone bill for selected departments and/or cost centers.



**NOTE:**

To charge at a profit, use the *Edit Cost Adjustments* function prior to generating these reports to add any markups and surcharges (see chapter 8, *Costing Configuration*). Remove the markups after generating the reports to produce actual costs on your other reports.

### **Billing Back Clients**

---

Calls are frequently placed on behalf of clients or particular projects. Professional service departments within an organization must be able to account for their time in order to bill their clients. These calls can result in recovering hundreds of dollars from calls which may otherwise go unbilled.

Obtain detail or summary Account Code reports. Use the printout as the actual bill to your client.



**NOTE:**

To charge at a profit, use the *Edit Cost Adjustments* screen prior to generating these reports to add any markups and surcharges (see chapter 7, *Managing the Costing Configuration*). Remove the markups after generating the reports to produce actual costs on your other reports.

### **Measuring Productivity**

---

Telephone intensive organizations such as telemarketing firms, credit collection agencies, your sales department, and other similar environments require intensive use of their phones.

- Use the Organization Summary Report to check calls made by selected extensions. Are your employees making enough calls? Who are they calling?
- Use the Selection Report to check incoming calls received by selected extensions. How busy is your customer service department?
- Use the Selection Report to show incoming calls seeking support of your customer service department. Police, fire departments, security agencies, or any customer service oriented organization may want to compare the time of a complaint, call for service, etc., with the time help was actually dispatched.

### **Stopping Facilities Misuse**

---

Misuse refers to unknowingly placing calls that incur excess usage charges. They normally occur because of ignorance or misunderstanding on the part of the user, although they may occur because the Automatic Route Selection (ARS) pattern in the switch is set incorrectly.

- Use the Call Type Report to find if there are many calls under the SPCL call type name, then pinpoint details to calls to directory assistance via the Selection Report (even small 50 cent calls can add up to a large bill.)

- Use the Call Type Report to find your long-distance calling patterns. Are you using your WATS for all your long distance calls?

## **Optimizing Networks**

---

Many long distance service alternatives exist today. WATS, Tie, FX, and T1 lines are a few examples. An optimally designed network for each of your sites will have the proper mix of these services.

- Use your Trunk Group Report to monitor loads. If the load for a trunk within a facility appears too large, coupled with little or no usage on other lines, this might indicate some of the other circuits need servicing. Light usage may also justify deleting some lines.

Use your Time of Day Report to analyze your busy hour traffic patterns. Then pinpoint facility usage for those hours with a Selection Report. Busy lines at peak hours require rerouting to more expensive lines — perhaps changing calling patterns to a different time of day will solve network delays. Heavy usage may also justify adding some lines.

This chapter describes the functions used to keep the site, telephone system, and account code tables up-to-date. It is organized into sections following the order of the Site Configuration Menu.

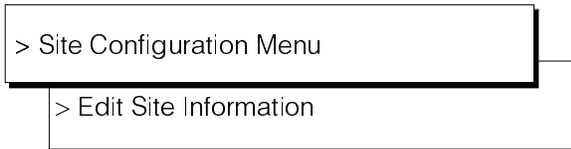
- *Editing the Site Information* — describes how to look up the site name, address, phone number, and miscellaneous ordering information.
- *Editing the Telephone System Configuration* — describes how to edit trunking information.
- *Editing the Account Code Table* — describes how to edit the account code numbers and names.
- *Changing Account Codes in Call Records* — describes how to change the account numbers in stored call records.
- *Installing a Site* — describes how to load the rate tables and set up a basic configuration after installing CAS.
- *Listing Site Tables* — describes how to generate a listing of any table from the Site Configuration Menu.

## Editing the Site Information

Use this function to look up or change the site name, address, and the name and phone number of the CAS administrator at the site.

### Procedure

1. From the CAS main menu, select the following sequence.



A screen similar to the sample below appears.

```

COMMANDS: Query Next Previous Update Exit
           Find next record

-----
                EDIT SITE INFORMATION
-----

Site Name: LAB MT 2E-524
Site Number: 1
Site Area Code: 908
Site Exchange: 957
Site Address: 200 laurel
Site City: middletown
Site State: nj
Site Zip Code: 07748
Site Contact Person: kas
Site Contact Number: 1066

                Date                Order Number
-----
Installation: 13:36 Aug 11 1994  M48020-002
Last Update: 13:36 Aug 11 1994  NEVER

At end of list
  
```

2. To make any changes, press <U> (update), edit the fields of interest, and press <Esc>.
3. Press <E>(exit). The procedure is complete; the screen returns to a menu display. You may initiate another function or exit CAS.

### Field Description

The following list describes all fields in this function.

- Site Name. The name (1 to 15 characters) associated with this site. A CAS site, typically a building serviced by a single switch, is the CAS organizational entity that is the source of call records.
- Site Number. (Not editable) This field always shows the number 1.
- Area Code and Exchange. (Not editable, used for informational purposes) When custom rates are installed for this site, this field shows the actual local calling area code. Otherwise, this field contains dummy numbers.
- Site Address (40 characters), City (30 characters), State (2 characters), Zip Code (5 or 11 characters), Contact Person (40 characters), and Number (10 characters).
- Installation and Last Update. (Not editable) The time, date, and order information of the initial installation and of its most recent rate update.

## Editing the Telephone System Configuration

Use this function to identify how the switch at the site reports the telephone facilities used and how calls using those facilities should be costed.

CAS structures the Telephone System Configuration as a hierarchy of facilities, dial access codes, and trunk/lines — following a typical way of programming trunk access at the switch.

Namely, in most installations you access a telephone facility — CO, WATS, Foreign Exchange (FX), tie line, etc. — by dialing one (of possibly, several) access codes or buttons, each associated with a billing scheme and with one or more trunks. Switches programmed for automatic route selection (ARS) choose the telephone facility for you, based on availability, cost, and type of call dialed. Regardless of the programming, your switch reports the line actually used.



**NOTE:**

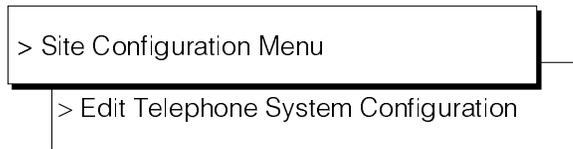
If necessary, use the Intuity Maintenance Module's switch administration application to display facility, access code, and trunk assignments for your switch.

The following diagram shows a sample site's grouping of trunk information.

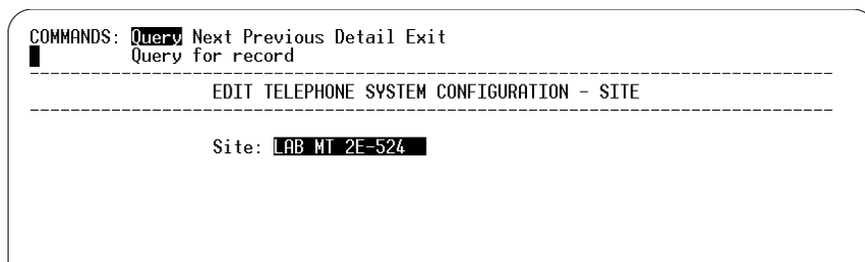
Trunk Group	Facility Name	Dial Access Code	Billing Scheme	Trunk/Line
1	CO	9	by tariff	801, 802, 803, 804, 805, 806
2	WATS4	890	6¢ / minute	811, 812
3	FX-NY	891	13¢ / minute	815

### Procedure

1. From the CAS main menu, select the following sequence.



A screen similar to the one below appears on display.



2. Press <D> (detail).

The next three fields appear on display, as in the sample below.

```

COMMANDS: Query Next Previous Add Update Remove Master Detail Exit
           Find next record
-----
                EDIT TELEPHONE SYSTEM CONFIGURATION - TRUNK GROUP
-----
                Site: LAB MT 2E-524
                Trunk Group: 1
                Facility: CO
                Number of Trunks: 5
    
```

- a. To create a new facility record, press <A> (add). The three fields at the bottom will be blanked. Enter values for these fields as described in the *Field Description* section and press <Esc>. Proceed directly to step 5.
  - b. To change or remove an existing record and/or its details, press <N>(next) or <P> (previous) to bring the facility name of interest to the screen.
  - c. To change any values, press <U> (update), enter the changes, and press <Esc>.
  - d. To remove the facility on display, make certain its details are removed first, then press <R> (remove) and follow screen instructions.
3. To add, change, or remove facility details, press <D> (detail).

The next five fields appear on display, as in the following sample.

```

COMMANDS: Next Previous Add Update Remove Master Detail Exit
           Find Detail record
-----
                EDIT TELEPHONE SYSTEM CONFIGURATION - DIAL ACCESS CODE
-----
                Site: LAB MT 2E-524
                Trunk Group: 1
                Facility: CO
                Number of Trunks: 5
                Dial Access Code: 9
                Rate (in cents): -1
                Rate Type: M
                Carrier: 0
                Incoming Calls: N
    
```

- a. To create a new dial access code record, press <A> (add). The five fields at the bottom will be blanked. Enter values for these fields as described in the *Field Description* section and press <Esc>. Proceed directly to step 7.
  - b. To change or remove an existing record and/or its details, press <N> (next) or <P> (previous) to bring the dial access code of interest to the screen.
  - c. To change any values, press <U> (update), enter the changes, and press <Esc>.
  - d. To remove the dial access code on display, make certain its details are removed first, then press <R> (remove) and follow screen instructions.
4. To return to the facility level, press <M> (master) and proceed to step 3a or 3b; to add, change, or remove dial access code details, press <D> (detail).

The last field, Trunk Line, is added at the bottom of the display.

```

COMMANDS: Query Next Previous Add Update Remove Master Exit
          Query for record
-----
          EDIT TELEPHONE SYSTEM CONFIGURATION - TRUNK LINE
-----

          Site: LAB MT 2E-524
          Trunk Group: 1
          Facility: CO
          Number of Trunks: 5
          Dial Access Code: 9
          Rate (in cents): -1
          Rate Type: M
          Carrier: 0
          Incoming Calls: N
          Trunk Line: 801
    
```

- a. To create a new record, press <A> (add), enter a new trunk/line (see field description), and press <Esc> . Proceed directly to step 9.
  - b. an existing trunk/line, press <N>(next) or <P> (previous) to bring it to the screen.
  - c. change a trunk/line, press <U> (update), enter the change, and press <Esc>.
  - d. To remove a trunk/line, press <R> (remove) and follow screen instructions.
5. To return to the dial access code level, press <M>aster and proceed to step 3a or 3b.
  6. To end the procedure, press <E>(exit).

The screen returns to a menu display. You may initiate another function or exit CAS.

### Field Description

The following list describes all fields in this function.

- Site. (Not editable) The name of your site, from the Edit Site Information screen.
- Trunk Group. An arbitrary number from 0 to 9998 assigned by you to identify a group of lines providing the same telephone service.



**NOTE:**

The trunk group 9999 is reserved for internal use.

- Facility. The name, 1 to 5 characters long, assigned by you to a type of telephone service available on site. Facilities that do not use tariff costing are reported as call types. We suggest entering descriptive names (for example, **FX-LA** and **FX-NY** to distinguish an FX line to Los Angeles from another to New York).



**NOTE:**

The call type of tariffed facilities is derived internally from the dialed number and may not be used as facility names. These are LOCAL, LATA, IS-IL, IS-OL, OS-IL, OS-OL, IDDD, SPCL, and ZERO+.

- CAS includes the following facility naming conventions:
  - CO. Central Office — regular services provided by your local and long distance carriers.
  - IWTS*n*. Inbound, band *n* (*n* = 0 to 6) WATS, billed by usage.
  - WATS*n*. Outbound (or both inbound and outbound), band *n* (*n* = 0 to 9) WATS, billed by usage.
- Number of Trunks. The number, from 0 to 999, of lines in this group (optional, used for information only).
- Dial Access Code. The number, from 0 to 99999, used to identify a billing scheme for a particular facility. Typically, this is the one- to three-digit code that you dial to place an outside call via a trunk in this group.
- Rate. The costing associated with a facility: enter **-1** for tariff table costing and zero-based rating; for all others, enter a flat rate, 0 to 32000 cents, according to the rate type (see below). We suggest you average the rates for this facility using actual telephone bills over two or three billing periods.
- Rate Type. The costing associated with the flat rate specified above — enter either **C** (per call) or **M** (per minute).
- Carrier. The numbers 0 or 1. Enter **1** for any group of lines dedicated to a secondary carrier service, enter **0** for all others.
- Incoming Calls. The disposition of any incoming calls routed through these lines: enter **D** (discard), **N** (accept at no cost), or **C** (cost at the flat rate specified above).
- Trunk Line. The identifier reported by the switch for the route of a call — switches use different terms for this identifier. For example, a MERLIN LEGEND switch reports a “line” number; a DEFINITY G3 reports the “trunk access code used”.

Calls reported by the switch as using trunks not defined in this table will be costed at CO rates and the trunk shown in reports as ???????.

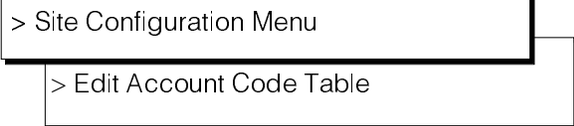
## Editing the Account Code Table

Use this function to support the account code feature of your switch.

When the feature is used — usually by dialing the code number for a client account before starting the call — the switch adds the account identifier to that call record. Account codes appearing in call records are checked against the system internal list. If the account code is not listed, it will be added automatically to the account named **UNASSIGNED**.

## Procedure

1. From the CAS main menu, select the following sequence.



```
> Site Configuration Menu
> Edit Account Code Table
```

2. Press <D> (detail).

CAS accesses the Account Code Table and displays the first record on the screen, as in the sample below.

```
COMMANDS: Query Next Previous Add Update Remove Master Exit
Add - <ESC> to save, ^C to cancel, <RETURN> for next field
-----
                        EDIT ACCOUNT CODE TABLE
-----
                        Site: LAB MT 2E-524
                        Account Code: 10
                        Account Name: LELE, RAM, & YU
```

3. To enter a new account, press <A> (add) and enter field information as described at the end of this section. When complete, press <Esc>.
4. To remove or update an account, bring the account code of interest to the screen with a <Q> (query), <N>(next), or <P> (previous) command.
5. Depending on the operation, press <R> (remove) and follow the screen instructions or press <U> (update), edit field information, and press <Esc>.
6. When complete, press <E>(exit).

The screen returns to a menu display. You may initiate another function or exit CAS.

### **Field Description**

---

The following list describes the fields in this function.

- **Site.** (Not editable) The name of your site, from the Edit Site Information screen.
- **Account Code.** One to 15 numeric characters corresponding to the client account, etc., as programmed for the switch.
- **Account Name.** One to 20 alphanumeric characters corresponding to the name associated with the client account or project code.

## Changing Account Codes in Call Records

Use this function to change the account code numbers in the stored call records themselves.

To illustrate this procedure, we shall use the following example: change a call incorrectly charged to account 06 to account code 10.

1. From the CAS main menu, select the following sequence.

```
> Site Configuration Menu
  > Change Account Code in Call Record
```

A screen similar to the one below appears.

```
COMMANDS: Query Next Previous Detail Exit
          Query for record
-----
CHANGE ACCOUNT CODE IN CALL RECORD - SITE
-----
Site: LAB MT 2E-524
```

2. Select the destination account code:
  - a. Press <D> (detail), <Q> (query), enter the new account code (in our example, 10), and press <Esc> .

The screen displays:

```
COMMANDS: Query Next Previous Choose Master Detail Exit
          Find next record
-----
CHANGE ACCOUNT CODE IN CALL RECORD
-----
Site: LAB MT 2E-524
Account Code: 10
Account Name: LELE, RAM, & YU
```

- b. Press <C> (choose).

The screen displays:

```
COMMANDS: Query Next Previous Choose Master Detail Exit
          Select the Destination
-----
CHANGE ACCOUNT CODE IN CALL RECORD
-----
Site: LAB MT 2E-524
Account Code: 10
Account Name: LELE, RAM, & YU

destination account code: 10
Destination Account Name: LELE, RAM, & YU
..
```

3. Find the call record(s) with the old account code:

- a. Press <Q> (query), enter the old account code (in our example, 6), and press <Esc>.

The screen displays:

```
COMMANDS: Query Next Previous Choose Master Detail Exit
          Query for record
-----
                CHANGE ACCOUNT CODE IN CALL RECORD
-----

                Site: LAB MT 2E-524
                Account Code: 06
                Account Name:

destination account code:    10
Destination Account Name:   LELE, RAM, & YU
```

- b. Press <D> (detail).

CAS retrieves all call records with this account code and displays the first record on the screen.

```
COMMANDS: Next Previous Transfer Master Exit
          Find next record
-----
                CHANGE ACCOUNT CODE IN CALL RECORD - UPDATE CALL RECORD
-----

                Site: LAB MT 2E-524
                Account Code: 06
                Account Name:
                Call Record Start Date: Aug 12 1994
                Call Record Start Time: 08:06
                Call Record Extension: 303
                Call Record Dialed Digits: 212-957-1835
                Call Record Account Code: 06

destination account code:    10
Destination Account Name:   LELE, RAM, & YU
```

4. To effect the changes, press <T> (transfer), <Esc> , and <Enter> .
  5. The transfer is complete. Press <E>(exit).
- The screen returns to a menu display. You may initiate another function or exit CAS.

## Installing a Site

Use this function at installation to load the zero-based rating or System Update-Rates disk and set up a basic configuration.

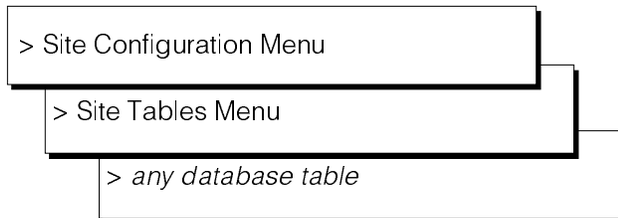
### Listing Site Tables

Use this menu to generate any of the following tables:

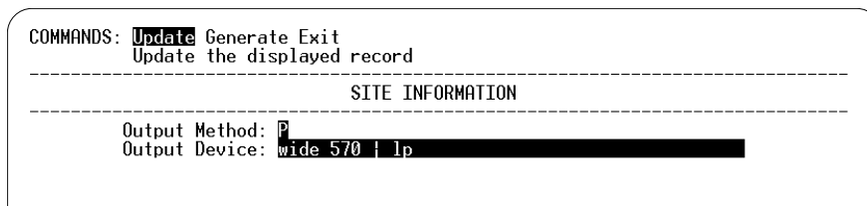
- Site Information
- Telephone System Configuration
- Account Code Table

Figure 4-1 shows sample tables.

1. From the CAS main menu, select the following sequence.



A screen similar to the one that follows displays.



2. To change values, press <U> (update), enter the *Output Method* and *Device*, and press <Esc>. Typical values are:
  - a. To display on the terminal, enter method **T**. A device is not required.
  - b. To print, enter method **P**, then device **wide 570 | lp** (compressed) or **lp** (uncompressed).
  - c. To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
3. Press <G> (generate). If you sent the report to the terminal, the screen displays it, one page at a time. Paginate using the arrow keys, <Enter>, or <PgUp> and <PgDn> keys.

The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

06:38 PM Site Information Page 1  
Intuity CAS IP8 Aug 13 1994  
LAB MT 2E-524

Name.....  
Area Code.....  
Exchange.....  
Address.....

Contact.....  
Installation...  
Last Update...  
End of Site Inf  
(F00) Press <ctrl>

06:53 PM Telephone System Configuration Page 1  
Intuity CAS IP8 Aug 13 1994  
LAB MT 2E-524

Trunk Group	Facility	Trunk Count	Access Code	Rate	Rate Type	Carrier	Cost Incoming	Trunk
????	CO	1	NONE	\$ .00	Tariff	ATT (0)	No Cost	????????
1	CO	5	9	\$ .00	Tariff	ATT (0)	No Cost	801
1	CO	5	9	\$ .00	Tariff	ATT (0)	No Cost	802
1	CO	5						
1	CO	5						
1	CO	5						
2	CO	7						
2	CO	7						
2	CO	7						
2	CO	7						
2	CO	7						
2	CO	7						
End of Telephone System								

07:25 PM Account Code Table Page 1  
Intuity CAS IP8 Aug 13 1994  
LAB MT 2E-524

Account Code	Account Name
	UNASSIGNED
01	HEVL & ROBINSON, INC
02	STICKLER & SONS
03	BO ENTERPRISES
04	NOVA TELECOM
05	SMITH'S DONUTS
06	FRISSORA ELECTRONICS
10	LELE, RAM, & VU
99999903	
99999906	
End of Account Code Table...	

Figure 4-1. Sample Site Tables



This chapter describes the functions to look up, list, change, or create entries in your company organization table. It is organized into sections following the order of the Organization Configuration Menu.

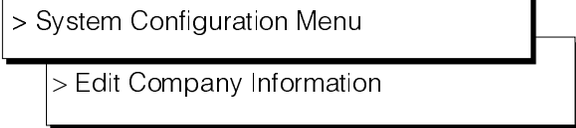
- *Editing the Company Information* —describes how to change the name of the company for report headers.
- *Editing the Organization Table* —describes how to edit entries in any hierarchical level of the company organization table.
- *Loading the Organization Table* —describes how to transfer a specially formatted text file of the organization table into the CAS organization database.
- *Moving Entries in the Organization Table*—describes how to reassign personnel, extensions, or cost centers to a different extension, cost center, or department (respectively).
- *Listing the Directory and Organization Tables* —describes how to generate any table listing from the Organization Configuration menu.

## Editing Company Information

Use this function to change the company name in the report headers.

### Procedure

1. From the CAS main menu, select the following sequence.



> System Configuration Menu  
> Edit Company Information

The image shows a two-level menu structure. The first level is a box containing '> System Configuration Menu'. A second box is positioned below and to the right of the first, containing '> Edit Company Information', indicating it is the selected option.

A screen similar to the sample below appears.

```
COMMANDS: Update Exit  
Update - <ESC> to save, ^C to cancel
```

```
-----  
EDIT COMPANY INFORMATION  
-----
```

```
Company Name: ACME HARDWARE █
```

```
Notes:
```

```
The Company Name appears in report headings exactly as entered here.
```

2. To make any changes, press <U> (update), type over the name, and press <Esc>.
3. Press <E> (exit). The screen returns to a menu display; you may initiate another function or exit CAS.

### Field Information

Company Name. The name (1 to 20 alphanumeric characters) of the company that appears on all report headers.

## Editing the Organization Table

Use this function to add, remove, or change department names, cost centers, extensions and their users' telephone charge information. Reports reflect current entries.

CAS structures a site into departments — and these, into cost centers — to allocate telephone expenses for calls charged to any extension. Personnel entries for extension users provide a useful directory. In addition, if your switch is programmed for authorization codes, CAS supports charging a call to the extension “owning” an authorization code, regardless of origin.

Figure 5-1 illustrates the hierarchical nature of an organization table.

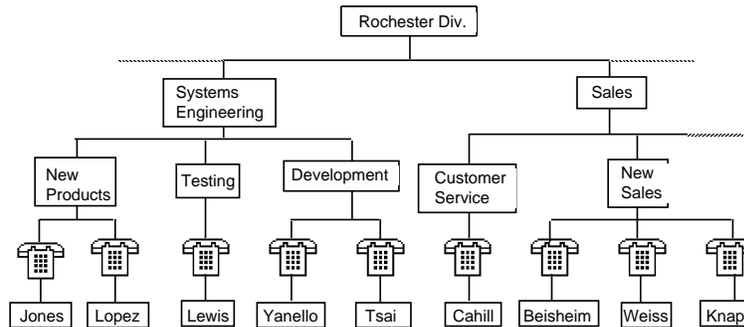


Figure 5-1. Sample of a Site Organization

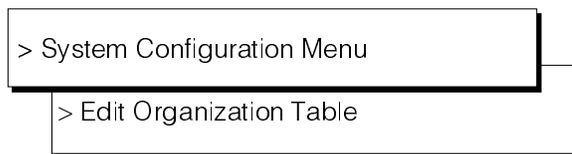


**NOTE:**

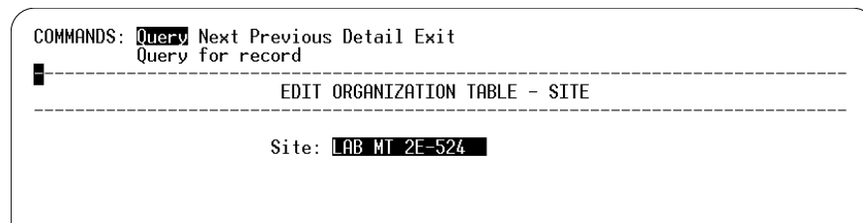
To reassign entire branches of the organization — for example, to move an entire cost center to another department, or an extension and its users to another cost center, use the functions documented under *Move Organization Table Entries* in this chapter.

### Procedure

1. From the CAS main menu, select the following sequence.



A screen similar to the one below appears on display.



2. Press <D> (detail) .

The Department field appears on display.

```

COMMANDS: Query Next Previous Add Update Remove Master Detail Exit
           Find next record
-----
EDIT ORGANIZATION TABLE - DEPARTMENT
-----
           Site: LAB MT 2E-524
           Department: DEPARTMENT 1
    
```

- a. To create a new department, press <A> (add), enter its name as described in *Field Information*, and press <Esc>. Proceed directly to step 3.
  - b. To change or remove an existing organization record and/or its details, press <N> (next) or <P> (previous) to bring the department of interest to the screen.
  - c. To change the department on display, press <U> (update), enter the new name, and press <Esc>.
  - d. To remove the department on display, make certain its details are removed first, then press <R> (remove) and follow screen instructions.
3. To add, change, or remove department details, press <D> (detail).

The Cost Center field appears on display.

```

COMMANDS: Query Next Previous Add Update Remove Master Detail Exit
           Find Detail record
-----
EDIT ORGANIZATION TABLE - COST CENTER
-----
           Site: LAB MT 2E-524
           Department: DEPARTMENT 1
           Cost Center: COSTCENTER 1
    
```

- a. To create a new cost center, press <A> (add), enter its name as described in *Field Information*, and press <Esc>. Proceed to step 4.
  - b. To change or remove an existing organization record and/or its details, press <N> (next) or <P> (previous) to bring the cost center of interest to the screen.
  - c. To change the cost center on display, press <U> (update), enter the new name, and press <Esc>.
  - d. To remove the cost center on display, make certain its details are removed first, then press <R> (remove) and follow screen instructions.
4. To return to the department level, press <M> (master) ; to add, change, or remove cost center details, press <D> (detail).

The Extension field appears on display.

```

COMMANDS: Query Next Previous Add Remove Master Detail Exit
           Find Detail record
-----
                EDIT ORGANIZATION TABLE - EXTENSION
-----
                Site: LAB MT 2E-524
                Department: DEPARTMENT 1
                Cost Center: COSTCENTER 1
                Extension: 1101
    
```

- a. To create a new extension, press <A> (add), enter its number, and press <Esc>. Proceed directly to step 5.
  - b. To change or remove an existing organization record and/or its details, press <N> (next) or <P> (previous) to bring the extension of interest to the screen.
  - c. Change the extension on display, press <U> (update), enter the changes, and press <Esc>.
  - d. Remove the extension on display, make certain its details are removed first, then press <R> (remove) and follow screen instructions.
5. To return to the cost center level, press <M> (master); to add, change, or remove extension details, press <D> (detail).

The personnel record appears on display.

```

COMMANDS: Query Next Previous Add Update Remove Master Exit
           Find next record
-----
                EDIT ORGANIZATION TABLE - PERSONNEL
-----
                Site: LAB MT 2E-524
                Department: DEPARTMENT 1
                Cost Center: COSTCENTER 1
                Extension: 1101
                Name: JIM THOMAS
                Authorization Code:
                Credit Card Number:
                Carrier:
    
```

- a. To create a new record, press <A> (add) and enter the extension user's name. If your switch is programmed for authorization codes, you may enter the user's code to charge calls to his or her extension (this application does not use the credit card number and carrier fields). When complete, press <Esc>. Repeat this step if this extension has more users; otherwise, proceed directly to step 6.
  - b. To change or remove an existing record and/or its details, press <N> (next) or <P> (previous) to bring the name of interest to the screen.
  - c. To change any values on display, press <U> (update), enter the changes, and press <Esc>.
  - d. To remove the record on display, press <R> (remove) and follow screen instructions.
6. To return to the extension level, press <M> (master).
7. To end the procedure, press <E> (exit). The screen returns to a menu display; you may initiate another function or exit CAS.

## Field Information

---

The list that follows describes field entries. Some fields do not allow entries or are not required for this product.

- **Site.** (Not editable) The name of your site, from the Edit Site Information screen.
- **Department and Cost Center.** The names (1 to 15 alphanumeric characters) of the master and detail levels (respectively) under which extensions are placed. You may duplicate a cost center name under a different department.

To speed the sorting process in reports, we recommend single word names (using such separators as - or \_ if necessary, for example, **NEW\_SALES**).

CAS includes default entries, the **UNATTACHED** department and cost center, used to capture information on undefined extensions appearing in call records (see *Extension* in this list). CAS does not allow changing these entries.

- **Extension.** The station number (1 to 5 digits) as it appears in the call record from the switch. Extension numbers are unique. CAS will not allow the same extension under another cost center/department.

Unidentified extensions will be added to the table under the **UNATTACHED** department and cost center. To assign unattached extensions to the proper department and cost center, see *Moving Entries in the Organization Table* documented in this chapter.

- **Name.** The name of an extension user (1 to 39 alphanumeric characters). To print a directory in alphabetical order, we recommend entering the last name first — for example, **SMITH, MARY**.

An extension may have more than one user; however, only the first entry appears on reports. Extensions without users will be listed as **UNASSIGNED**.

- **Authorization Code, Credit Card Number, and Carrier.** Not used.

## Loading the Organization Table

Use this function to reproduce the site organization table from a previously prepared ASCII file that contains the table entries. Use this procedure at installation instead of creating the table via the Edit Organization Table function.

Loading the organization table is a data transfer process that assumes the existence of a previously prepared text file containing the table entries.

This section describes the format of the data file as well as the procedure to verify that the transfer was successful. Creating the file, however, requires access to UNIX commands (generally within the purview of technicians only) and is beyond the scope of this manual.

## Data File Format

The file used by the Load Organization Table is an ASCII file, prepared using a UNIX text editor such as vi. A file prepared using any other tool must be carefully checked to conform to CAS's requirements.

Consult your UNIX manuals to create this file. Note the path-name (1 to 45 characters long) where it resides to enter it in step 2 of *Loading the Data File*, documented in the next section.

- Each line is a company organization record, terminated in a UNIX <newline> character (implicitly set when you hit the <Enter> key during insert mode in vi).
- The record contains four (4) required fields, one (1) optional and three (3) empty fields. Fields are delimited by a pipe symbol (|), without spaces before or after it, entered in the following order:

*site|department|cost center|extension|name|||*

- The list that follows describes valid field entries:
  - Site. The site name (1 to 15 characters) as it appears in the Edit Site Information screen. Required field.
  - Department and Cost Center. The names (1 to 15 characters) of the organizational divisions under which extensions are placed. Cost centers may be duplicated under different departments. Required fields.
  - Extension. The station number (1 to 4 numeric characters) as it appears in the call record from the switch. Extensions must be unique — that is, the same extension may not be repeated under another cost center and/or department. Required field.
  - Name. The name (1 to 39 characters) of an extension user. Extensions may have multiple users. Optional field.
- Whenever optional entries are left out, empty fields must be indicated by consecutive pipes (|). For example:

**ROCHESTER|SYS-ENGINEERING|R&D|365|||**

- When the load executes, fields that overflow their size truncate to their maximum allowable size and character fields convert to upper case. These "corrections" do not appear as errors.



**NOTE:**

The following errors result in an aborted operation (the error message and a copy of the offending record are logged):

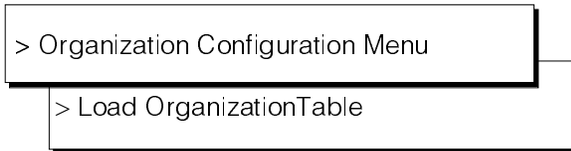
- Unknown site name
- Records with less than eight (8) pipe (|) symbols
- Required field missing
- Non-numeric extension number

The following are non-fatal errors — the offending record will be discarded without aborting the operation, an error message and a copy of the offending record will be logged:

- Duplicate record
- Extension linked to a second cost center or department

### Loading the Data File

1. From the CAS main menu, select the following sequence.



A screen similar to the sample below appears.



2. Press <U> (update), enter the full path-name to the file, and press <Esc>.
3. Press <L> (load). When the screen informs you that the load is complete, press <E> (exit) and return to CAS main menu.

## Verifying the Operation

1. From the CAS main menu, select the following sequence.

```
> System Configuration Menu
```

```
> View Logs
```

A screen similar to the sample below appears on display.

```

-----
                        VIEW LOGS
-----
 1 SMDR_1                10 install/site081194  18 options
 2 chkctrl.log           11 install/site081394  19 poller
 3 chkfc.log             12 install/software    20 reports
 4 chkpc.log             13 install/upd081194  21 reports.1
 5 dbwork                14 install/va081194   22 reports.2
 6 frontend              15 killfelog           23 loadorg072694
 7 install/ht081194      16 monitor             P Print a log
 8 install/pbx081194     17 monitor.log         D Delete a log
 9 install/setup081194                                     E Previous Menu

Your View choice: █

```

2. Find `loadorgmmddy` — where `mmddy` is today's date — and enter its list number (for example, **23** above).

A screen similar to the sample below appears on display.

```

Load started at 18:29:25 on 07/26/94
Checking Data File "usr/uucp/public"
  130 Records Received From File "usr/uucp/public"
Loaded Departments
Loaded Cost Centers
Loaded Extensions
Loaded Personnel
Finished
Load ended at 18:31:01 on 07/26/94

(EoF) (loadorg072694) <RETURN> to continue, <Q> to quit

```

### ⇒ NOTE:

If there were fatal errors, a message that the operation was aborted appears along with the cause; otherwise, status messages inform you of the number of records received and the number and list of records rejected (if any).

A fatal error requires correcting the data file before repeating this operation; discarded records may be added to the (partially) loaded database via the Edit Organization Table function.

3. To end the viewing session, press `<Enter>` and then `<E>` (exit). The prior menu appears.

## Moving Entries in the Organization Table

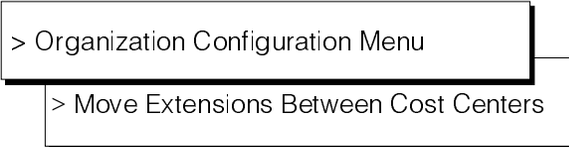
CAS provides three functions used to reassign any company subdivision, Cost Center, Extension, or Personnel, including its lower branches, to a different part of the organization tree. These functions are:

- Move Cost Centers Between Departments
- Move Extensions Between Cost Centers
- Move Personnel Between Extensions

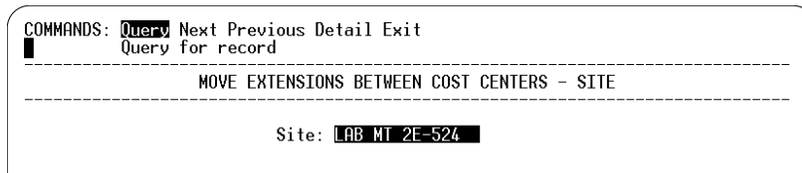
### Procedure

We shall use an example to illustrate this procedure: move extension 101 from the UNATTACHED department and cost center to Cost Center1 of Department1.

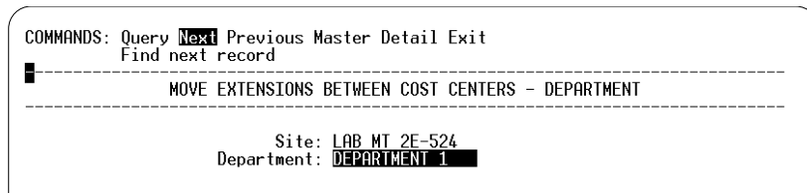
1. From CAS main menu select the following sequence.



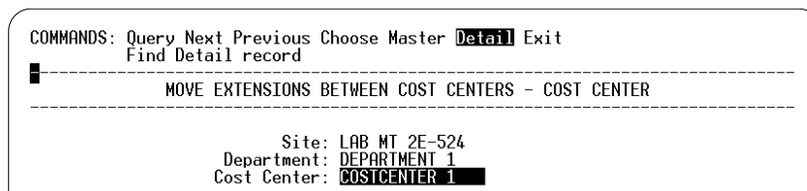
A screen similar to the one below appears.



2. Select the destination department and cost center.
  - a. Press <D> (detail), then <N> (next) until the destination department (DEPARTMENT1) appears on display.



- b. Press <D> (detail), then <N> (next) until the destination cost center (CostCenter1) appears on display.



c. Press <C>(choose). The screen displays:

```

COMMANDS: Query Next Previous Choose Master Detail Exit
          Find Detail record
-----
                MOVE EXTENSIONS BETWEEN COST CENTERS - COST CENTER
-----

                Site: LAB MT 2E-524
                Department: UNATTACHED
                Cost Center: UNATTACHED

destination department: DEPARTMENT 1
destination cost center: COSTCENTER 1
    
```

3. Find the extension in the original department and cost center (UNATTACHED) and transfer it to its final destination.

- a. Press <N> (next) or <P> (previous) until the original department (UNATTACHED) appears on display.
- b. Press <D> (detail), then <N> (next) or <P> (previous) until the original cost center (UNATTACHED) appears on display.

```

COMMANDS: Query Next Previous Choose Master Detail Exit
          Find Detail record
-----
                MOVE EXTENSIONS BETWEEN COST CENTERS - COST CENTER
-----

                Site: LAB MT 2E-524
                Department: UNATTACHED
                Cost Center: UNATTACHED

destination department: DEPARTMENT 1
destination cost center: COSTCENTER 1
    
```

c. Press <D> (detail), then <Q> (query). Enter the extension of interest (100) and press <Esc>.

```

COMMANDS: Query Next Previous Transfer Master Exit
          Find next record
-----
                MOVE EXTENSIONS BETWEEN COST CENTERS
-----

                Site: LAB MT 2E-524
                Department: UNATTACHED
                Cost Center: UNATTACHED
                Extension: 100

destination department: DEPARTMENT 1
destination cost center: COSTCENTER 1

Notes:
Specifying/Transferring the Extension:
Press <T>transfer to move the indicated extension,
or use <N>next or <P>previous to select another.
    
```

4. Finally, press <T>(transfer), <Esc> , and <Enter> .

5. The transfer is complete. Press <E> (exit).

The screen returns to a menu display; you may initiate another function or exit CAS.

## Listing the Directory and Organization Tables

Use these options to generate listings of your company organization table:

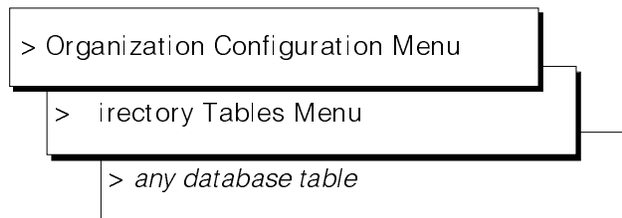
- The Directory Table menu provides the following options:
  - List Departments generates a nested list of user names grouped by extensions, within cost centers, within departments.
  - List Extensions generates a flat list of extensions, departments, cost centers, and user names sorted in ascending order by extension.
  - List Personnel generates a flat list of users, extensions, departments, and cost centers, sorted alphabetically by user names.
- The Organization Table menu provides a printout of the Company Information and the Organization Table (see figure 5-2).

10:05 PM		Organization Table		Page 1
		Intuity CAS IP8		Aug 13 1994
		LAB MT 2E-524		
Department	Cost Center	Ext	Person	
DEPARTMENT 2	COSTCENTER 5	2201	JOHN BATES	
DEPARTMENT 2	COSTCENTER 5	2202	RALPH DENZER	
DEPARTMENT 1	COSTCENTER 1	101	HAROLD LANE	
DEPARTMENT 1	COSTCENTER 1	1001	BARBARA SUTTON	
DEPARTMENT 1	COSTCENTER 1	1101	JIM THOMAS	
DEPARTMENT 1	COSTCENTER 1	1102	LIZ NELSON	
DEPARTMENT 1	COSTCENTER 2	1201	ART MEAD	
DEPARTMENT 1	COSTCENTER 3	1002	RITA LANESS	
DEPARTMENT 1	COSTCENTER 3	1301	NANCY HART	
DEPARTMENT 1	COSTCENTER 3	1302	SHEILA MAJORS	
DEPARTMENT 1	COSTCENTER 3	1303	TOM GRANTLY	
DEPARTMENT 1	COSTCENTER 3	1304	BILL BARTLETT	
DEPARTMENT 1	COSTCENTER 4	2101	RICK VERLAINE	
DEPARTMENT 1	COSTCENTER 4	2102	TIM DONNELLY	
DEPARTMENT 1	COSTCENTER 4	2103	JERRY VINCENT	

Figure 5-2. Sample Organization Table Listing

To list a Directory or an Organization table, proceed as follows:

1. From the CAS main menu, select the following sequence.



A screen similar to the one below appears on display.

```

COMMANDS: Update Generate Exit
           Update the displayed record
-----
                                ORGANIZATION TABLE
-----
Output Method: I
Output Device: Your Terminal
    
```

2. To change values, press <U> (update), complete the Output Method and Device fields, and press <Esc>. Typical values are:
  - a. To display on the terminal, enter method **T**. A device is not required.
  - b. To print, enter method **P**, then device **wide 570 | lp** (compressed) or **lp** (uncompressed).
  - c. To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
3. Press <G> (generate). If you sent the report to the terminal, the screen displays it, one page at a time. Paginate using the arrow keys, <Enter> or <PageUp> and <PageDown> keys.

The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.



---

## Managing the CDR Collection Configuration

# 6

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This chapter describes the functions used in controlling and interpreting the flow of call record data, also known as Call Detail Recording (CDR), from your switch. The chapter is organized into sections following the order they appear on the CDR Collection Configuration menu.

- *Editing CDR Collection Information* — describes how to identify how call record data is collected from the switch.
- *Editing CDR Port Information* — describes how to identify the port used for call record collection.
- *Listing the CDR Configuration Tables* — describes how to generate the CDR collection and port information tables.

## Editing CDR Collection Information

Use this function to view or update control information for data transmissions from the switch.

### Procedure

1. From the CAS main menu select the following sequence.

```
> CDR Collection Configuration Menu
```

```
> Edit CDR Collection Information
```

A screen similar to the one below appears.

```
COMMANDS: Query Next Previous Detail Exit
          Query for record
-----
                EDIT CDR COLLECTION INFORMATION - SITE
-----
                Site: LAB MT 2E-524

Notes:
Select a Site.
Press <D>etail to edit CDR Collection and Port Information for this Site.
```

2. Press <D>(detail). A screen similar to the one below appears.

```
COMMANDS: Update Master Detail Exit
          Find Detail record
-----
                EDIT CDR COLLECTION INFORMATION
-----
                Site: LAB MT 2E-524
                Call Record Format: legendbase
                Communication Type: 1
                Time Zone: 5
                Daylight Savings? Y
```

3. To change any values on display, press <U>(update) and enter information as described at the end of this section. When complete, press <Esc> .
4. To view or edit the interface parameters in use, press <D>(detail).

A screen similar to the one below appears.

```

Direct PBX Interface Parameters:
PBX Port Baud Rate: 1200
PBX Port Data Bit: 8
PBX Port Stop Bit: 1
PBX Port Parity: N
    
```

5. Change any values on display by pressing <U> (update) or return to the prior display by pressing <M> (master).
6. When complete, press <Esc> , then <E> (exit).

The screen returns to a menu display; you may initiate another function or exit CAS.

### Field Information

The list that follows describes valid field entries.

- **Site.** (Not editable) The site name, from the Edit Site Information screen.
- **Call Record Format.** The code-name for the interpreter of your switch's call record format. Supported switch formats have these codes:

legendbase	MERLIN LEGEND — standard with remote access processing
legendisdn	MERLIN LEGEND — ISDN with remote access processing
legendspcl	MERLIN LEGEND —standard without remote access processing
g1g3-lsun	DEFINITY G1/G3 — non-ISDN, n = 5, 12, 14, 15-digit Account Code
g1g3-auth	DEFINITY G1/G3 — 24 word ISDN unformatted — authorization code version
g1g3-u24w	DEFINITY G1/G3 — 24-word ISDN unformatted standard
g1g3-f24w	DEFINITY G1/G3 — 24-word ISDN formatted expanded



**NOTE:**

Legendbase and legendisdn call record formats are associated with switch data interfaces designed to process remote access tandem calls as a single record. When they occur, tandem calls generate 2 records: one incoming and one outgoing. The interfaces associated with legendbase and legendisdn draw information from both records to accurately cost and report the call. The switch interpreter associated with the legendspcl format cannot handle remote access tandem calls.

- **Communication Type.** You must enter **1**.
- **Time Zone.** The hour difference from Greenwich time. Enter: **4** (Atlantic), **5** (Eastern), **6** (Central), **7** (Midwest), **8** (Pacific), **10** (Alaska), **11** (Hawaii).
- **Daylight Savings.** **Y** (yes) if used; otherwise, **N** (no).
- **Direct PBX Interface Parameters.** Enter one of the following values:
  - Baud Rate: **110, 300, 600, 1200, 2400, 4800, or 9600**
  - PBX Port Data Bit: **7 or 8**
  - PBX Port Stop Bit: **1 or 2**
  - PBX Port Parity: **E** (even), **O** (odd), or **N** (none)

## Editing CDR Port Information

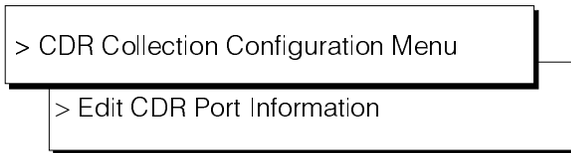
---

Use this function to view or change the information that identifies the Intuity processor's port connected to the switch and to enable or disable that port.

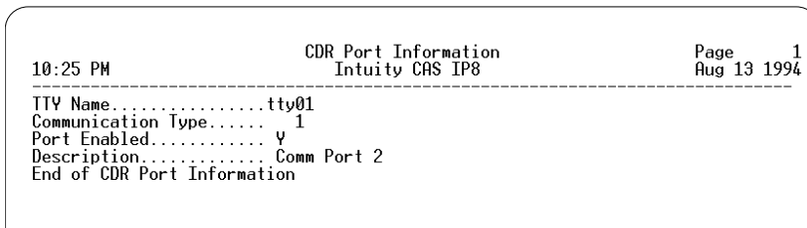
### Procedure

---

1. From the CAS main menu, select the following sequence.



A screen similar to the sample below appears.



2. To change any values on display, press <U>(update) and enter the changes. When complete, press <Esc> .
3. To end the procedure, press <E> (exit). The screen returns to a menu display; you may initiate another function or exit CAS.

### Field Information

---

The list that follows describes the fields in this function.

- Port Name. The UNIX name for a port used for SMDR collection.
- Communication Type. You must enter **1**.
- Port Enabled? Enter **Y** (yes) if port is active, **N** (no) if port is inactive.
- Description. Optional comments.

## Listing the CDR Configuration Tables

Use these options to generate a listing of the current values for CDR Collection Information or CDR Port Information (see figure 6-1).

```

10:22 PM                                CDR Collection Information                Page      1
                                           Intuity CAS IP8                          Aug 13 1994
                                           LAB MT 2E-524
-----
Interface..... DIRECT
Call Record Format..... legendbase
Communication Type..... 1
Baud Rate..... 1200
Data Bit..... 8
Stop Bit..... 1
Parity..... N
CDRU Time Zone (CDRU - GMT)..... 5
Daylight Savings..... Y
Record Limit..... 500
Time Out Limit..... 300
End of CDR Collection Information
    
```

Figure 6-1. Sample CDR Collection Table

To list the CDR Collection Information or CDR Port Information table, proceed as follows:

1. From the CAS main menu, select the following sequence.

```

> CDR Collection Configuration Menu
> CDR Configuration Tables Menu
> any CDR collection table
    
```

A screen similar to the one below appears.

```

COMMANDS: Update Generate Exit
           Update the displayed record
-----
                                CDR COLLECTION INFORMATION
-----
Output Method: T
Output Device: Your Terminal
    
```

2. To change values, press <U>(update), complete the Output Method and Device fields, and press <Esc> . Typical values are:
  - a. To display on the terminal, enter method **T**. A device is not required.
  - b. To print, enter method **P**, then device **wide 570 | lp** (compressed) or **lp** (uncompressed).
  - c. To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where filename is up to 10 characters long).

3. Press <G> (generate). If you sent the report to the terminal, the screen displays it, one page at a time. Paginate using the arrow keys, <Enter>, or <PageUp > and <PageDown > keys.

The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

---

## Managing the Costing Configuration

# 7

---

This chapter describes the functions that allow you to look up and change the costing tables for your site. It is organized into sections – beginning with an overview of the costing processes and followed by the order of the Costing Configuration Menu.

- *Costing Overview* – illustrates how CAS uses costing tables to process calls.
- *Editing the Carrier Information* — describes how to identify the dialed prefix to access secondary long distance carriers.
- *Editing Cost Adjustments* —describes how to mark up or discount the cost of calls and correct call durations.
- *Editing the Holiday Table* —describes how to identify the dates during which rates are discounted.
- *Editing the Dialed Digit Processing Table* —describes how to identify special numbers and dialed patterns that require additional processing in order to be properly interpreted and costed.
- *Looking Up Rate Tables* — is used to view or update all carriers' rate tables.
- *Listing Costing Tables* — is used to generate any table in the Costing Configuration Menu.

## Costing Overview

Figure 7-1 illustrates how CAS uses some costing tables in processing calls.

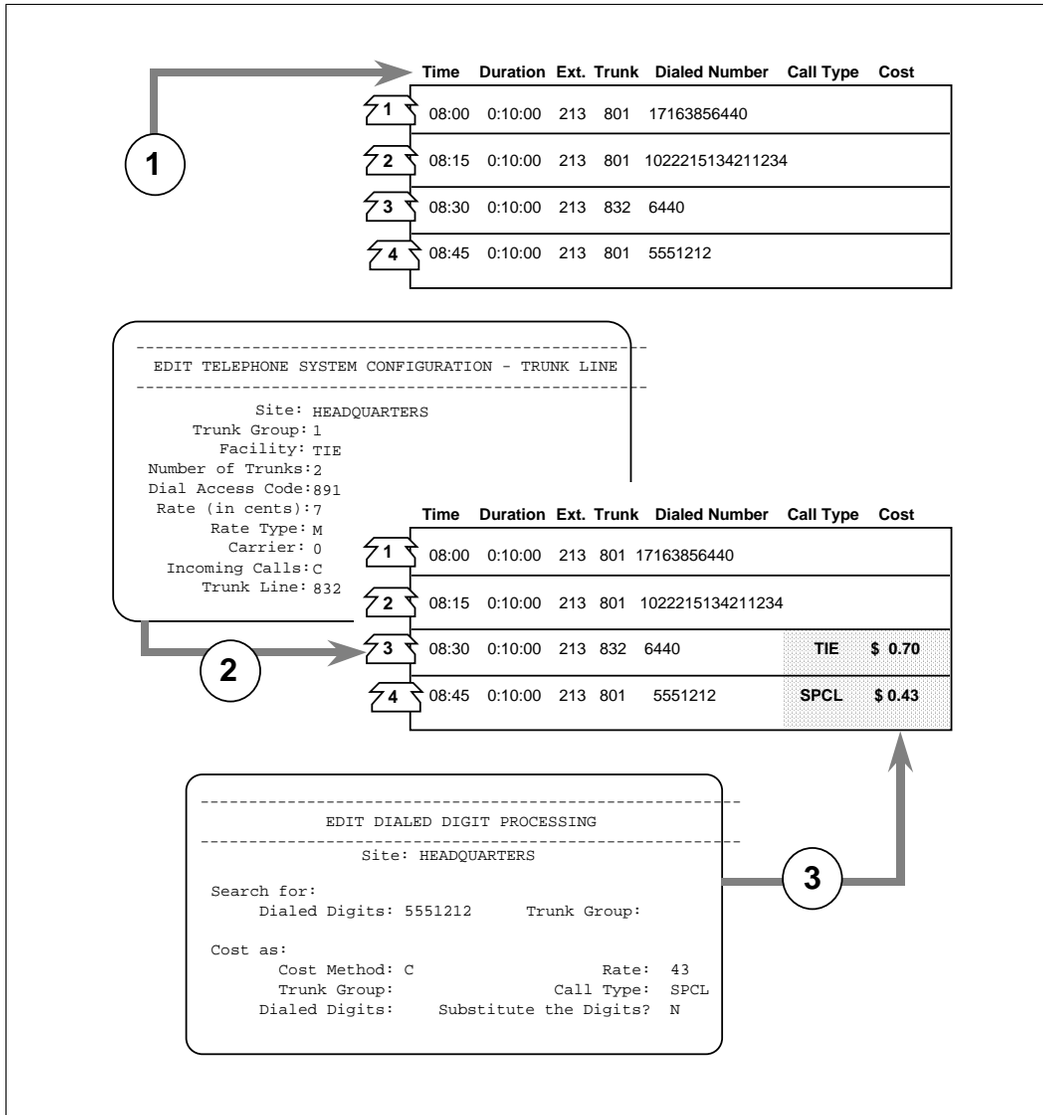
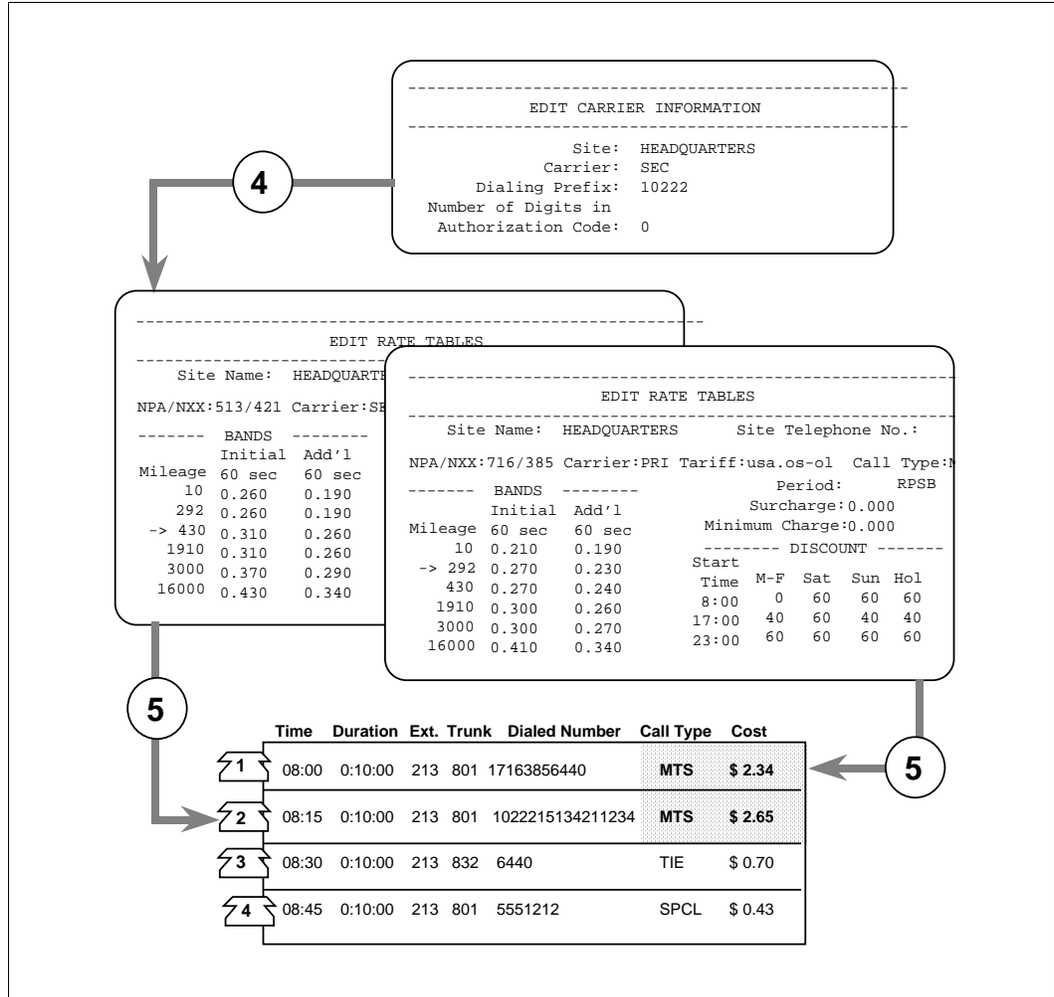


Figure 7-1. Call Costing



**Legend**

- ① Extension 213 places four calls.
- ② The Telephone System Configuration identifies the cost of a TIE call.
- ③ The Dialed Digit Processing table identifies the cost of a "special" call.
- ④ The Carrier Information identifies the secondary carrier.
- ⑤ The Rate Tables find the distance to the area called and calculates the cost of long distance calls using the appropriate carrier's table.

**Figure 7-1. Call Costing (Concluded)**

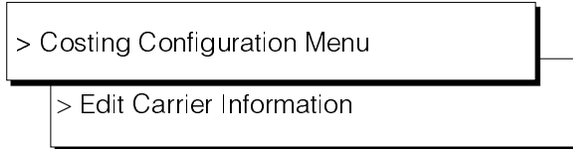
## Editing the Carrier Information

Use this function to view or change the dialed code to access the services of long distance carriers from your site.

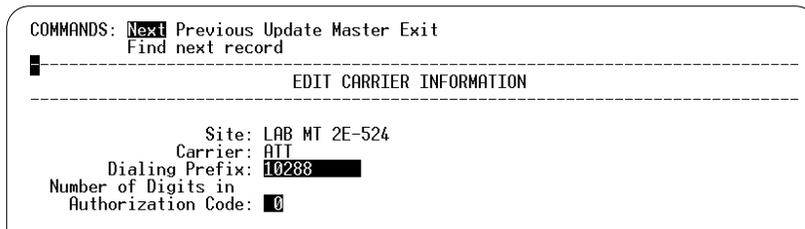
- **NOTE:**  
If you have equal access, do not change this information.

### Procedure

1. From the CAS main menu, select the following sequence.



2. Press <D> (detail). A screen similar to the one below displays.



3. Press <N> (next) or <P> (previous) until the record of interest appears on display.
4. To make any changes, press <U> (update) and enter new information, as described in the next section. When complete, press <Esc>.
5. Press <E> (exit). The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

### Field Information

The list that follows describes the fields in this function.

- **Site.** (Not editable) The name of your site, from the Edit Site Information screen.
- **Carrier.** (Query only) The code name of a long distance carrier whose tariffs have been included as part of the rate customization for the site.
- **Dialing Prefix.** In equal access areas, this is the 10xxx code that you dial to access the carrier's network (do not change this entry); in areas without Equal Access, this is the carrier's local phone number — typically, a 950xxxx number.
- **Number of Digits in Authorization Code.** In equal access areas, this should be zero (0); in areas without equal access, this is the length of the account number with that carrier — typically, a 14-digit code.

## Editing Cost Adjustments

Use this function to view or change the values by which CAS adjusts the cost of calls, according to its type.

Adjustments are necessary, for example, to add local and state taxes, to mark up (or discount) calls in reselling telephone services to clients, or to correct the call duration reported by switches without answer supervision.

CAS provides default values for every call type in your system that result in the following adjustments:

- No adjustments to incoming calls
- Operator-assisted calls are free
- Non-incoming calls of less than a 30-second duration are discarded
- If a non-incoming call is not discarded, its duration is reduced by 15 seconds

### Procedure

1. From the CAS main menu, select the following sequence.

```
> Costing Configuration Menu
```

```
> Edit Cost Adjustments
```

2. Press <D> (detail). A screen similar to the one below appears on display.

```
COMMANDS: Next Previous Update Master Exit
           Find next record
-----
                        EDIT COST ADJUSTMENTS
-----
                Site: LAB MT 2E-524
              Call Type: OS-OL
                Tax (%): 0
              Markup (%): 0
      Surcharge (cents): 0
Minimum Charge (cents): 0
      Minimum Duration: 0:00:30
      Network Correction: 0:00:15
```

3. Press <N> (next) or <P> (previous) to bring the call type of interest to the screen.
4. To make any changes, press <U> (update) and enter field values as described in the next section. When complete, press <Esc>.
5. Press <E> (exit). The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

## Field Information

The list that follows describes the fields in this function.

- **Site.** (Not editable) The name of your site, from the Edit Site Information screen.
- **Call Type.** (Not editable) The name, one- to 5-characters long, that describes a call. CAS costing algorithms derive call type names from a built-in list of call types and user-defined names, as follows:
  - if the dialed number matches a pattern in the Dialed Digit Processing table, it follows the call type naming instructions in the table. CAS includes two built-in call types in this table – SPCL (Information, 800-, 900-, and other “special” numbers) and ZERO+ (Operator assisted calls) – see *Editing the Dialed Digit Processing Table* in this chapter.
  - if the call used a non-tariffed facility, it takes the user-defined *facility name* as it appears in the Telephone System Configuration table. See *Editing the Telephone System Configuration Table* in chapter 4.
  - if the call used a tariffed facility, it takes the name INCOM (for an incoming call) or one of the names in the list that follows, depending on the call destination.

IDDD	International Direct Distance Dial
IS-IL	In-State, In-LATA
IS-OL	In-State, Out-of-LATA
LOCAL	Local (usually, a 7-digit call)
OS-IL	Out-of-State, In-LATA
OS-OL	Out-of-State, Out-of-LATA )



**NOTE:**

CAS includes the following list of call types — not used by any costing algorithm — from which you can select *call types* for Dialed Digit Processing or *facilities* for the Telephone System Configuration:

FX	Foreign Exchange call
IWTS $n$	Incoming (only), band $n$ WATS call
LATA	Local Access Transport Area
TIE	Tie line call
WATS $n$	Outgoing (or incoming/outgoing), band $n$ WATS

- **Tax** (0 to 100 percent), **Markup** (-100 to 100 percent), **Surcharge** (-9999 to 9999 cents), **Minimum Charge** (0 to 32000 cents) — applied as in the formula that follows (these values are newly computed prior to every report run, without modifying the stored cost).

Reported cost = the largest of (a) *minimum charge* or (b) adjusted cost = (call cost + (call cost x *markup* x 0.01) + *surcharge*) x (1 + (*tax* x 0.01))

- **Minimum Duration.** A length of time in hours, minutes, and seconds (0:00:00 to 9:59:59) that defines a valid call. Call records with a duration lower than this value are discarded. Default: 30 seconds (any non-INCOM calls), 0 seconds (INCOM calls).

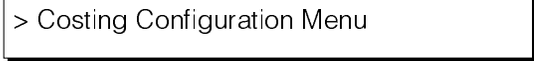
- Network Correction. A length of time in hours, minutes, and seconds (0:00:00 to 9:59:59) subtracted from the duration of a valid call, to account for the time before it is answered. This is done in calculating and storing the cost of the call only; CAS stores call records with the duration reported by the switch. Default: 15 seconds (any non-INCOM calls), 0 seconds (INCOM calls).

## Editing the Holiday Table

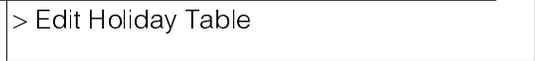
Use this function to specify (and then look up, change, or remove) the holidays during which rates are discounted.

### Procedure

1. From the CAS main menu, select the following sequence.



```
> Costing Configuration Menu
```



```
> Edit Holiday Table
```

2. A screen similar to the one below appears on display.



```
COMMANDS: Query Next Previous Add Update Remove Exit
Query for record
-----
EDIT HOLIDAY TABLE
-----
Date of Holiday: Dec 31 1999
```

- a. To change or remove an entry, press <N> (next) or <P> (previous) to bring the date of interest to the screen; then press <U> (update) or <R> (remove) and make the necessary changes. When complete, press <Esc>.
  - b. To create a new holiday, press <A> (add) and enter a new date. When complete, press <Esc>.
3. Press <E> (exit). The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

### Field Information

Date of Holiday. The date of a holiday when telephone companies offer discounts. Use the format *mm/dd/yyyy* (for example, **01/01/2000**), or *mmm dd yyyy* (for example, **Jan 01 2000**).

## **Editing the Dialed Digit Processing Table**

This function is used to identify certain dialed number patterns that require additional processing in order to be properly interpreted and costed.

Dialed digit processing (DDP) occurs as soon as CAS receives a call record and identifies the trunk group. At this point, DDP checks if the call is dialed in any of the specified number patterns and/or trunk groups and, upon a match, either:

- Discards the call
- Costs the call according to your instructions:
  - At a specified rate per minute or per call
  - As if routed through another trunk group
  - As if dialed using a substitute dialed number pattern

If the call is not discarded, you may further instruct CAS to report the call under a specified call type and/or the substitute dialed number.

CAS includes a default DDP table with values similar to figure 7-2. These entries take care of most dialed number exceptions and may not require any additions or corrections:

- Operator assisted calls are directed to use AT&T's operator assisted rates (or MCI's operator assisted rates via the special-purpose trunk group 9999); the call type is set to ZERO+ and equal access prefixes are removed from the dialed number.
- Calls to directory assistance, "dial-it" services, 800, and 900 service numbers are costed at special rates (these values should have been updated at installation, as they may vary for each locality); the call type is set to SPCL.
- Incompletely dialed calls are discarded.

Search Pattern	Replace Pattern							
	Trunk Group	Cost Method	Rate (cents )	Trunk Group	Call Type	Dialed Digits	Substitute Digits?	
0%		T	0		Zero+		N	operator assisted (OA)
011????????% %		T				0%	N	international (not OA)
102220%		T	0	9999	Zero+	011%	Y	MCI operator assisted
10222011%		T		9999		011%	Y	MCI int'l. (not OA)
10????0%		T	0		Zero+	0%	Y	IXC operator assisted
10????011%		T				011%	Y	IXC int'l. (not OA)
1800????????% %		C	0		Spcl		N	toll free call
1900????????% %		M	50		Spcl		N	900 service numbers
411		C	43		Spcl		N	local information
5551212		C	43		SPCL		N	local information
800????????% %		C	0		SPCL		N	toll free call
900????????% %		M	50		SPCL		N	900 service numbers
911		C	0		SPCL		N	emergency
976????		M	50		SPCL		N	dial-it local services
?		D						incompletely dialed call
?11		C	0		SPCL		N	general x11 telephone svc.
?411		C	43		SPCL		N	local information
?5551212		C	43		SPCL		N	local information
??		D						incompletely dialed call
???		D						incompletely dialed call
???5551212		C	60		SPCL		N	long distance information
????		D						incompletely dialed call
???5551212		C	60		SPCL			long distance information
?????		D						incompletely dialed call
??????		D						incompletely dialed call

Figure 7-2. Default Dialed Digit Processing Table (from Planning Form)

Other cases when you should use dialed digit processing are:

- The switch reports “speed dialed” codes in the call record instead of the programmed number. To be able to cost the call, the actual number should be substituted.
- The switch is connected to a remote switch. To be able to cost a call routed via the remote switch, you must remove the second *dial access code* from the dialed number reported by the local switch.

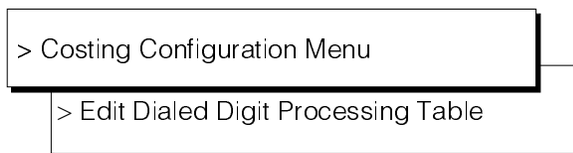
- The switch reports the # or \* dialed by users at the site — typically, to leave a voice mail message on some switches. To interpret the called number properly, you must remove these characters from any 7- to 12-digit number patterns as follows:

Search for:	Replace by:
???????#% and ???????*%	???????

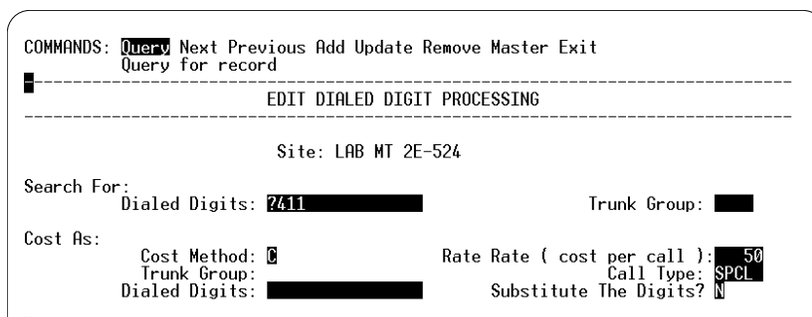
- The site uses TIE lines and the switch outputs RNX codes for on-net calls. To report the area called, you should substitute the dialed number as if you had used the public network.
- You want to mask sensitive phone numbers or lines that require privacy. To do so, you may replace the last 4 digits dialed by a masking number — for example 9999.

## Procedure

1. From the CAS main menu, select the following sequence.



2. Press <D> (detail). A screen similar to the one on the next page appears on display.



3. To view every entry, press <N> (next) (or <P> (previous) until you reach the end of the table.
4. To change any values on display, press <U> (update) and enter the changes. When complete, press <Esc>.
5. To add an entry, press <A> (add) and enter field values as described in the next section. When complete, press <Esc>.
6. Press <E> (exit). The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

## Field Information

The list that follows describes the fields in this function.

- **Site.** (Not editable) The name of your site, from the Edit Site Information screen.
- **Search for.** The Dialed Digits and Trunk Group that require additional processing.
  - **Dialed Digits.** A dialing pattern defined as a sequence of up to 16 digits (0 - 9) and/or # and \*. Use ? and % as wild cards:
    - ? represents any single character in that position. For example, 385???? is any 7-digit number with 385 as a local exchange.
    - % represents any number of trailing characters at the end of the pattern. For example, 0% is any number starting with 0.
  - **Trunk Group.** A valid trunk group number for your system. Trunk groups identify the costing of calls routed through their trunk members (see *Editing the Telephone System Configuration* in chapter 4). A blank indicates any trunk.
- **Cost as.** The costing and replacement instructions for processing calls that match the Search for conditions.
  - **Cost Method.** Select one of the following choices:
    - D** — discard call (the rest of the Cost as fields are ignored)
    - T** — cost as routed via the specified trunk group (rate is ignored)
    - M** — cost per minute at the specified rate (trunk group is ignored)
    - C** — cost per call at the specified rate (trunk group is ignored)
  - **Rate.** 0 to 32000 cents per minute or call.
  - **Call Type.** The name of a valid type for your system. A blank indicates the type associated with the call as dialed or trunk used.
  - **Trunk Group.** A valid trunk group number for your system. A blank indicates the costing normally associated with the trunk used.
  - **Dialed Digits.** A dialing pattern of up to 16 digits that defines replacement rules for the Search for dialing pattern.
    - Every digit represented by a ? in the search pattern is matched to a ? in the replace pattern by its position from the left. For example, replacing **1716385????** with **385????** results in
      - 1-716-385-6440 reported as (local) 385-6440.
      - Trailing digits represented by a % in the search pattern are matched to a % in the replace pattern (if a % is not present in the replace pattern, the digits are dropped). For example, replacing **10222%** with **%** results in 10222-1-716-385-6440 (MCI) reported as (AT&T) 1-716-385-6440.
      - If there are less ?s to replace the search pattern, the right-most matches are discarded. For example, replacing **?385????** with **385????** results in 1-385-6440 reported as 385-1644.

— Substitute the Digits? **Y** (yes) stores the new number; **N** (no) retains the number reported by the switch. The default is **N**.

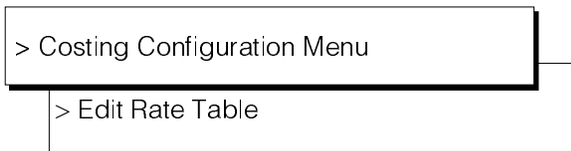
## Editing Rate Tables

Use this function to look up any one of your carrier's direct or operator assisted rates for a specific area code/exchange in the U.S. or country code abroad.

We do not recommend using the Edit Rate Tables function for updating your rates. You can obtain greater costing accuracy, especially for local and in-state calls, by installing a custom rate table update.

### Procedure

- From the CAS main menu, select the following sequence.



- Press <D> (detail).

CAS retrieves all rate tables and displays the first one on the screen, similar to the sample below. Note the following information:

```

COMMANDS: Query Change carrier Next Previous Update Master
          Query for record
-----
EDIT RATE TABLES
-----
Site Name: LAB MT 2E-524 Site Telephone No.: 1066
NPA/NXX: Carrier: ATT Tariff: us-osol Call Type: OS-OL
BANDS Period: DAY RPSB
Initial Add'l Surcharge: 0.000
Minimum Charge: 0.000
-----
Mileage 60 sec 60 sec DISCOUNT
22 0.230 0.230
55 0.240 0.240
124 0.250 0.250
292 0.250 0.250
430 0.260 0.260
925 0.270 0.270
1910 0.270 0.270
3000 0.270 0.270
16000 0.330 0.330
-----
Start Time M-F Sat Sun Hol
8:00 DAY NITE NITE HOL
17:00 EVE NITE EVE HOL
23:00 NITE NITE NITE NITE
  
```

- (Bottom left) Bands by mileage or country name show the rates in dollars and cents for the initial and additional time intervals
  - (Bottom right) Discounts for the time of day, day of the week, weekend, and holidays show a percentage value or the name of a period DAY, EVE, NITE, HOL, etc. — as described under *Field Information*.
- Press <C> (change) carrier to select rate tables for the carrier or carrier service of interest.

The names of installed carriers will cycle in the Carrier field. The Bands and Discount tables will change to display the appropriate information for the carrier.

4. To look up the rates for a specific area, press <Q> (query), enter the area code and exchange (or country code) in the NPA/NXX field, and press <Esc>.

The appropriate table appears on display, with an arrow by the mileage band for that area. For example, it may show on the bottom of the screen:

```

NPA/NXX: 315/458
----- BANDS -----
Mileage  Initial  Add'l
         60 sec   60 sec
10       0.260   0.190  ----- DISCOUNT -----
->292   0.260   0.190  Start
430     0.310   0.260  Time   M-F   Sat   Sun   Hol
1910    0.310   0.260  8:00   0    60   60   60
3000    0.370   0.290  17:00  40   60   40   40
16000   0.430   0.430  23:00  60   60   60   60
    
```

**⇒ NOTE:**

Use this display to calculate the cost of a call to that area code/exchange — for example, a 10-minute call placed on a Friday at 6:00 p.m. — as follows:

Initial minute	\$ 0.26
Plus 9 additional minutes	+1.71
Subtotal	\$1.97
Less 40% discount	-0.79
Cost of call	\$1.18

5. To end the procedure, press <M> (master), then <E> (exit). The screen returns to a menu display; you may initiate another function or exit CAS.

### Field Information

The list that follows describes the fields in this function.

- Site Name and Telephone Number. (Display only) The name and phone number associated with this site.
- NPA/NXX. A valid area code and exchange separated by a slash (/) for long distance domestic calls, or the country code for international calls. Used to query rates for a specific area (see *Procedure*).
- Carrier. The display cycles through the code-name for the built-in carriers' direct and operator-assisted rate schedules.
- Tariff. (Display only) The internal name of the file, for example, usa.os-ol for message telephone services (MTS) rates.
- Call Type. (Display only) One of the call type designations defined for your system.
- Bands. The rates for the period (see below) in tabular form. Rates are specified in dollars to three decimal places for each initial and additional time intervals. Time intervals are expressed in whole seconds.

- **Period.** (Display only) The name of the rate period.
  - The field is blank if the tariff specifies rate period discounts as a % of standard rates. In this case, the Bands contain the standard rates and the Discount table contains the specific % discount values.
  - The names DAY, EVE, NITE (or STD, DISC, ECON), and HOL. In this case, the Bands contain the rates of the specified period and the Discount table displays the rate period names.

The letters RPSB (rate period specific billing) appear next to this field if the discount for a rate period is applied only to the portion of a call within that period (otherwise, discounts in effect at the start of the call are applied to the entire call).

- **Surcharge/Minimum Charge.** Flat rates expressed in dollars to three decimal places used in the formula:

Call cost = the greatest of (a) minimum charge or (b) call cost less applicable discount plus surcharge

The rate table's carrier determines these charges. The surcharge generally represents a special service fee.

- **Discount.** The display of specific discount values or rate period names in tabular form. When a discount entry is changed, all entries for the entire period change. Rate period's starting and ending times are not editable.

## Listing Costing Tables

This function is used to generate any of the tables below.

- Carrier Information
- Cost Adjustments
- Holiday Table
- Dialed Digit Processing Table

We recommend printing tables after database updates. To list a costing table, proceed as follows:

1. From the CAS main menu, select the following sequence.

> Costing Configuration Menu

> Costing Tables Menu

> *any database table*

A screen similar to the one below appears on display.

```

COMMANDS: Update Generate Exit
           Update the displayed record
-----
                   DIALED DIGIT PROCESSING
-----
Output Method: T
Output Device: Your Terminal

```

2. To change values, press <U> (update), complete the `Output Method` and `Device` fields, and press <Esc>. Enter one of the values described below:
  - a. To display on the terminal, enter method **T**. A device is not required.
  - b. To print, enter method **P**, then device **wide 570 | lp** (compressed) or **lp** (uncompressed).
  - c. To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
3. Press <G> (generate). If you sent the report to the terminal, the screen displays it, one page at a time. Paginate using the arrow keys, <Enter>, or <PageUp> and <PageDown> keys.

The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

# Managing the Costing Configuration

11:04 PM Cost Adjustments Page 1  
Intuity CAS IP8 Aug 13 1994  
LAB MT 2E-524

Calltype	Tax (%)	Markup	Surcharge	Minimum Charge	Minimum Duration	Network Correction
FX	0	0	\$ .00	\$ .00	0:00:30	0:00:15
IDDD						
INCOM						
IS-IL						
IS-OL						
IWTS0						
IWTS1						
IWTS2						
IWTS3						
IWTS4						
IWTS5						
IWTS6						
LATA						
LOCAL						
OS-IL						

11:04 PM Cost Adjustments Page 1  
Intuity CAS IP8 Aug 13 1994  
LAB MT 2E-524

Calltype	Tax (%)	Markup	Surcharge	Minimum Charge	Minimum Duration	Network Correction
FX	0	0	\$ .00	\$ .00	0:00:30	0:00:15
IDDD						
INCOM						
IS-IL						
IS-OL						
IWTS0						
IWTS1						
IWTS2						
IWTS3						
IWTS4						
IWTS5						
IWTS6						
LATA						
LOCAL						
OS-IL						

11:12 PM Dialed Digit Processing Page 1  
Intuity CAS IP8 Aug 13 1994  
LAB MT 2E-524

Search For: Cost As:

Dialed Digits	Trunk Group	Cost Method	Rate	Trunk Group	Dialed Digits	Call Type	Substitute
0%		Trunk	\$ .00			ZERO+	N
011????????%	Trunk	Trunk	\$ .00				N
102220%							
1022201%							
10????%							
10????01%							
15551212							
1800?????							
1900?????							
411							
5551212							
800???????							
900???????							
911							

11:06 PM Holiday Table Page 1  
Intuity CAS IP8 Aug 13 1994

Holiday Date	
1993	Dec 31
1994	Jan 17
	Feb 21
	May 30
	Jul 04
	Sep 05
	Oct 10
	Nov 11
	Nov 24
	Dec 26
1995	Jan 02
	Jan 16
	Feb 20
	May 29

Figure 7-3. Costing Table Samples

---

## Using Standard Operating Procedures

# 8

---

This chapter describes the functions used during normal CAS operation. You perform some of these operations using the CAS application; use Intuity screens to execute others. It is organized into the following sections.

- *Deleting Call Records from Storage*
- *Configuring Call Reporting*
- *Viewing Reports*
- *Viewing Logs*
- *Administering CAS Password*
- *Backing Up and Restoring CAS Data*
- *Checking System Storage*
- *Listing System Tables*
- *Verifying System Status*
- *Viewing Installed Software*

## Deleting Call Records from Storage

Use this function to display call storage usage and/or to delete call records in storage.

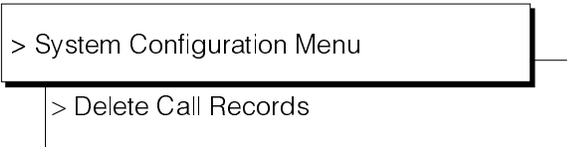


**NOTE:**

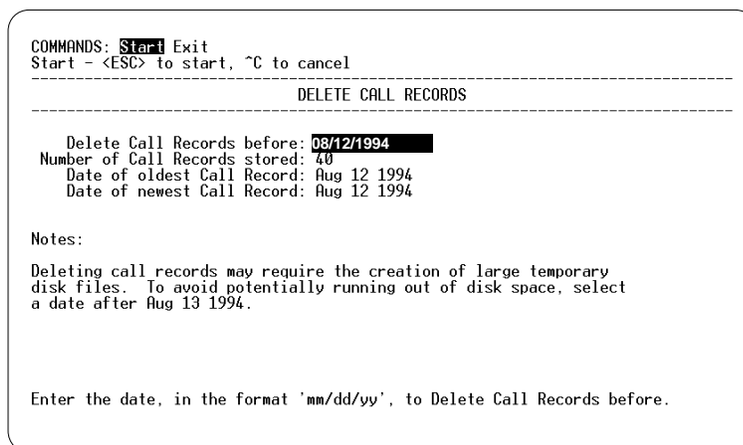
See *Verifying System Status*, later in this chapter, for another method of displaying call record storage information.

### Procedure

1. From the CAS main menu, select:



A screen similar to the one below appears.



2. Press <S> (start) and enter a cut-off date. The note at the bottom of the screen displays the system's suggested date (for example, Jan 2 1990). When complete, press <Esc>.
3. Press <E> (exit). The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

### Field Description

The following list describes the fields in this function.

- **Delete Call Records Before.** This field indicates the cut-off date — in the format *mm/dd/yyyy* (for example, **01/01/1970**) or *mmm dd yyyy* (for example, **Jan 1 1970**) — for deleting call records. Calls dated on or after that date are retained.
- **Number of Call Records Stored.** (Display only) The total number of call records in storage.
- **Date of Oldest/Newest Call Record.** (Display only) The range of dates of call records in storage.

## Configuring Call Reporting

Use this function to specify call record storage and print options at the time call records are processed.

### Procedure

1. From the CAS main menu, select:

```
> System Configuration Menu
> Call Reporting Configuration
```

A screen similar to the one below appears.

```
COMMANDS: Update Exit
           Update the displayed record
-----
                EDIT CALL REPORTING CONFIGURATION
-----

                Store all local calls? Y
Store any call whose duration is greater than (seconds): 30

or
                Print: All Stored calls? Y
Any call whose duration is greater than (seconds): 3600
or whose cost is greater than: $100.00

Output Method: A
Output Device: /dev/null
```

2. Press <U> (update) and enter field values as described in the next section. When complete, press <Esc>.
3. Press <E> (exit). The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

### Field Description

The following list describes the fields in this function.

- Store all local calls? Enter **N** (no) to discard local calls or **Y** (yes) otherwise.
- Store any call whose duration is greater than: Enter a time in (seconds) in the range 0 to 32000.
- Print:
  - All stored calls: Enter **Y** (yes) to generate a listing of calls as they are collected, or **N** (no) to generate a listing of calls that exceed the cost or duration specified below.
  - Any call whose duration is greater than the specified time: 0 to 32000 seconds;
  - or whose cost is greater than the specified amount: \$0.00 to \$320.00

- Output Method **A** (append) or **R** (redirect) and Output Device (the full UNIX path-name to a device or file) identify how and where to generate the print options above. Typical entries are:

— **A** (append) to `/dev/null` (to disable the print options)

— **A** (append to `/cas/cas/errlogs/name` (to access the listing via `VIEW LOGS`, under the file named *name*. (This assumes that `/cas` is the CAS “home” directory.)



**NOTE:**

If you use the second definition, we recommend examining the named file from time to time, as all files in `VIEW LOGS` have a size constraint and you may lose information.

## Viewing Reports

Use this function to display, print, or delete reports or table listings that were output to a system file using the append or redirect output methods.

To access reports from a system file, proceed as follows:

1. From the CAS main menu, select:

```
> System Configuration Menu
```

```
> View Reports
```

A screen similar to the one below appears. Notice that the system has added the file extension “.usr” to the files you named.

```

-----
                        VIEW REPORTS
-----
1 report26.out.usr      4 report29.out.usr      D Delete a report
2 report27.out.usr      P Print a report        E Previous Menu
3 report28.out.usr
Your View choice: █

```

2. Choose any of the following options:
  - a. To display a report, enter its menu number.
  - b. To print a report on the system printer, press `<P>` (print) and then, its menu number.
  - c. To delete a report, press `<D>` (delete) and then, its menu number.
3. To return to the previous menu, press `<E>` .
4. When the screen returns to a menu display; you may initiate another function or exit CAS.

## Viewing CAS Logs

Use this function to display the logs of system processes whenever an event — errors, software installations, the call monitor, etc. — triggers the creation of a log file. This function is a tool for CAS support personnel to help resolve any problems with the system.

Typically, CAS logs the date, time, and usage information of significant events. Events associated with an error list the error code and a brief message. Subsequent events append messages to an existing file. Table 8-1 lists the most common log file names and a brief description of its contents.

All logs have size constraints to prevent running out of space. If the file becomes larger than 50K, CAS clears the oldest entries as follows:

- SMDR\_1 file is truncated to 50K every 30 minutes.
- poller and report files create up to three additional file extensions — *file.1*, *file.2*, and *file.3* — moving the older data into the larger numbered extension. After reaching capacity on all four files, new data “bumps” older data into the next higher file extension, with the oldest data cleared out of *file.3*.
- All other files are truncated to 4K automatically.

1. From the CAS main menu, select:

```
> System Configuration Menu
```

```
> View Logs
```

A screen similar to the one below appears.

```

-----
                        VIEW LOGS
-----
 1 SMDR_1                10 install/site081194  18 options
 2 chkctrl.log           11 install/site081394  19 poller
 3 chkfe.log             12 install/software    20 reports
 4 chkpc.log             13 install/upd081194  21 reports.1
 5 dbwork                14 install/va081194   22 reports.2
 6 frontend              15 killfelog          P Print a log
 7 install/ht081194      16 monitor            D Delete a log
 8 install/pbx081194    17 monitor.log        E Previous Menu
 9 install/setup081194

Your View choice: █

```

2. Choose one of the following options:
  - a. To display a log's contents, enter its menu number.
  - b. To print a log's contents, press <P> (print) and then, its menu number.
  - c. To delete a log's contents, press <D> (delete) and then, its menu number.
3. To end a viewing session, enter <E>.

When the screen returns to a menu display; you may initiate another function or exit CAS.

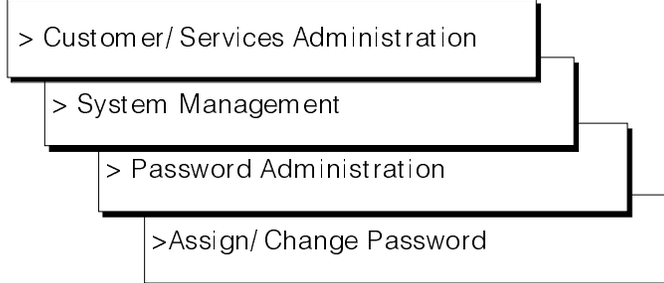
**Table 8-1. CAS Log Files**

File Name	Contents
chkctrl.log	Background task usage log
chkfe.log	Switch interface controller usage log
chkpc.log	Stop/start call costing usage log
cost	Costing event — typically, call processing stopped under abnormal circumstances
dbwork	Database event — typically a severe error
delcr	Delete call record usage log
fe.err	Switch interface event — typically, rejected call records due to format errors
form	screen display problem
frontend	Switch interface error — typically severe
install/pbxmddy	Install PBX/KTS interfaces log
install/setupmddy	CAS initial software setup log
install/sgupdmddy	install a custom rate update log
install/sitemddy	Install site log
install/software	CAS installation log
install/updmddy	Install a system update log
loadorgmddy	Load organization table usage log
mail for <CAS login>	UNIX mail
misc	Miscellaneous event
rate edit.log	Rate edit usage log
reports or reports.n	Report generation and table listing usage log
SMDR_1	Call record stream from the switch

## Administering CAS Password (sa)

Use this procedure to change the sa login password.

1. From the Intuity Administration Menu, select:



2. Enter **sa** for Login, press F3, then **Y** (yes) to confirm you wish to change the password. Otherwise, press **N** (no) to cancel the request and return to the Password Administration screen.
3. Enter your new password at the following prompt.  
New password:  
Passwords must be at least 6 characters.
4. Enter the new password again at the following prompt.  
Re-enter new password:
5. Press F1 for acknowledge key.
6. Press F6 (Cancel) to return to the Password Administration screen.

## Backing Up and Restoring CAS Data

You can backup and restore CAS data using functions in the CAS application or the Intuity system software. These functions are used primarily to rebuild CAS after an application or platform failure.

- Backup to disk. Use CAS's Backup CAS Data to copy the call record and other CAS databases onto diskettes; use Restore CAS Data to reload backup data.

☰➤ **NOTE:**

This backup method is intended for low call volume sites. Larger sites should use attended backups (below).

- Backup to cartridge. The Intuity system software provides several types of backups.

— *Unattended* backups occur automatically at 3:00 a.m. each morning. They contain all information necessary to make the Intuity system, and all applications present at backup time (including CAS), operational.

☰➤ **NOTE:**

See *Intuity Platform Administration and Maintenance* for more information about unattended backups.

— Manual *attended* backups allow you to choose the applications you wish to backup. If you select CAS, the call record database is part of the backup. Use this type of backup to avoid losing information entered since the last unattended backup.

☰➤ **NOTE:**

You can manually create an unattended backup by selecting the System Data field in the Intuity backup feature.

## Using CAS to Perform a Backup to Disk

1. From the CAS main menu, select:

>System Con figuration Menu

> iagnostics & Monitoring Menu

> Backu CAS ata

The screen displays a message that call costing is stopping and prompts you to continue.

2. If you need to abort the procedure at this point, press <Esc>; otherwise, press <Enter>.

The screen displays the approximate number of diskettes required and the time it will take to perform the operation.

3. If you need to abort the procedure at this point, press <Esc> ; otherwise, press <Enter>.

4. Label "CAS BACKUP" diskettes with today's date and order number.



**CAUTION:**

*Do not omit step 4. Restoring data requires reloading diskettes from the same backup, in the proper order.*

5. Insert the first disk, and press <Enter>.



**CAUTION:**

*An automatic disk format occurs before the backup process begins. Make sure the disks you use for backups are blank or do not contain information you need to retain.*

6. When prompted, remove the disk, and follow the screen instructions to continue.

When the backup is complete, a screen message prompts you to Restart CAS Call Costing? Y/N

7. Press Y (yes), and press <Enter> to end the procedure. The screen returns to a menu display. Your system is back to normal operations.

### Using CAS to Perform a Restore from Disk



**CAUTION:**

*A restore will overwrite any existing data.*

1. From the CAS main menu, select:

>System Configuration Menu

> Diagnostics & Monitoring Menu

> Restore CAS Data

2. If prompted, select the drive to use. Make certain that the set of "CAS BACKUP" diskettes you intend to restore are from the correct date and in proper order for insertion.
3. Insert the first diskette and press <Enter>. When prompted, remove the diskette and follow the screen instructions to continue.

When the operation is complete, the CAS menu system appears. You may initiate another function or exit CAS.

## Using Intuity to Perform an Attended Backup

You can run an attended backup at any time using the procedure below. Prior to beginning the backup, format the tape using the Intuity system software.

1. Log into the Intuity system as **sa**.
2. Begin at the Intuity Main menu, and select the following sequence:

```
> Customer/Services Administration
> Backu / estore
> Backu
```

3. Enter **Yes** in the fields for the data types to backup, otherwise enter **No**.



**NOTE:**

The data type selections available on the Backup screen depend on your system's configuration. The selections include the applications running on the Intuity system (CAS and others) and the System Data (for a manual unattended backup).

4. Press F3 (save) to backup the select data types. The following message displays:

```
please insert a cartridge disk.
Press Enter to continue or Delete to quit.
```

5. Insert the cartridge disk and press <Enter> to continue (to cancel the backup, press <Delete>).



**NOTE:**

If the backup fails, the following message displays: Backup Failed. Access the Alarm Log and take appropriate action.

The cartridge disk light is on when a backup is occurring and various status messages display on the screen.

6. Follow the screen instructions and press F6 (Cancel) to return to the Customer/Services Administration menu.

## Using Intuity to Restore a Backup



**NOTE:**

Use this restore procedure for both attended and unattended backups.

1. Log into the Intuity system as **sa**.
2. Begin at the Intuity main menu, and select the following sequence.

```
> Customer/Services Administration
```

```
> System Management
```

```
> System Control
```

```
> Stop Voice System
```

3. Enter a value in seconds for wait time.
4. Press F3 to save. (Stopping the voice system takes about 5 to 10 minutes. When the process is finished, you see the following message: *The Voice System has stopped.*)
5. Press <Enter> to continue.
6. Press F6 (Cancel) twice to return to the Customer/Services Administration menu.
7. From the Customer/Services Administration menu, select the following sequence:

```
>Backup/ estore
```

```
> estore
```

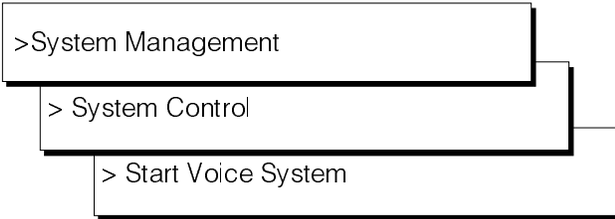
The following message displays:

```
please insert a cartridge  
press Enter to continue or Delete to quit
```

8. Retrieve the cartridge that contains the data you wish to restore and insert it into the cartridge drive.
9. Press <Enter> to continue.
10. Verify that this tape contains the data you wish to restore. (If not, press <Esc> , return to step 7, and try another cartridge.) Then enter **Yes** in the fields for the data types you wish to restore and **No** in all others.
11. Press F3 to restore the data types you selected. The cartridge drive light is on when a restore occurs.
12. When the restore completes the following message appears:  

```
restore process has been completed successfully
```
13. Press <Enter> to continue, then press F6 twice to return to the Customer/Service Administration menu.

14. From the Customer/Services Administration menu and select the following sequence.



When the process completes, the following message displays: Startup of the Voice System is complete.

15. Press F1 (acknowledge key) to continue.



**NOTE:**

This procedure will restore the CAS application completely. Intuity database audits automatically run in the background to synchronize the restore data with the system. You should check the restore processes of all other applications for possible special instructions.

16. Press F6 (Cancel) three times to return to Intuity main menu.

## Updating CAS Software

Use the functions listed below for the operations described:

- Install PBX/KTS Interfaces to load any PBX/KTS Interface diskette after the initial CAS software installation
- Install Update to load any other diskette containing a rate update, system upgrade, or any CAS option

1. From the CAS main menu, select:

```
>System Configuration Menu
```

2. Then select:

```
> Install PBX/ KTS Interfaces
```

or

```
> Install Update
```

3. Enter **C** (cartridge tape) or **F** (floppy disk) to indicate the installation medium.
4. Insert the medium into the drive and press <Enter>.
5. When prompted, remove the diskette from the drive, then press <Enter> to conclude the update and return to the System Configuration menu.

Your system is back to normal operations. You may initiate another function or exit CAS.

## Checking System Storage

Use this function to check on disk usage.

1. From CAS main menu, select:

```
>System Configuration Menu
> Diagnostics & Monitoring Menu
> Check System
```

The screen lists under `File System` and `Total Blocks` the disk partitions and the space allocated to them by the system administrator when UNIX was installed. A block is 512 bytes (0.5 K) of storage.

```
-----
                                CHECK SYSTEM
-----
Today's Date.....08/13/94
Package Name.....Call Accounting System
Package Version.....VEX2.0-1

File System      Free Mbytes      Total Mbytes      Used
-----
/                 28                112              75%
/VH               22                35               37%
/cas              15                22               31%
/mtce             13                20               35%
/netw             13                19               31%
/spm              2                  4                50%
/stand            3                  8                62%
/update           8                 10               20%
/vm               255               260              1%
/voicel           22                38               42%
/us               21                35               40%
Call Records      0
Press <RETURN> to continue.
```

2. To estimate the space available for call records, multiply the number of `Free Blocks` under `/cas` by 3.63. For example, the above display shows that there is enough room for  $73422 \times 3.63 = 266,522$  call records.
3. To return to the prior menu, press `<Enter>`.

## Listing System Tables

Use this function to generate any of the tables below:

- Call Reporting Configuration
- Selection Report Criteria
- Selection Criteria for all Organization Reports
- Report Schedules
- The entire set of system tables, except for the Directory Reports

To list a system table, proceed as follows:

1. From the CAS main menu select:

```
>System Configuration Menu
> System Tables Menu
> desired table
```

A screen similar to the one below appears on display.

```
COMMANDS: Update Generate Exit
          Update the displayed record
-----
                    CALL REPORTING CONFIGURATION
-----
Output Method: T
Output Device: Your Terminal
```

2. To change values, press <U> (update), complete the Output Method and Device field, and press <Esc>. Typical values are:
  - a. To display on the terminal, enter method **T**. A device is not required.
  - b. To print, enter method **P**, then device **wide 570 | lp** (compressed) or **lp** (uncompressed).
  - c. To save for later viewing (see *Viewing Reports* in this chapter), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
3. Press <G> (generate). If you sent the report to the terminal, the screen displays it, one page at a time (see figure 8-1). Paginate using the arrow keys, <Enter>, or <PageUp> and PageDn keys.
4. The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

```
11:58 PM                      Call Reporting Configuration          Page 1
                                Intuity CAS IP8                      Aug 13 1994
-----
Store all local calls:          Y
Store any call with duration greater than: 0:00:30
Print all stored calls:        Y
Print any call with duration greater than: 1:00:00
Print any call with cost greater than:    $100.00
Call Processing Output:
  Method:      Append
  Device Name: /dev/null
End of Call Reporting Configuration...
```

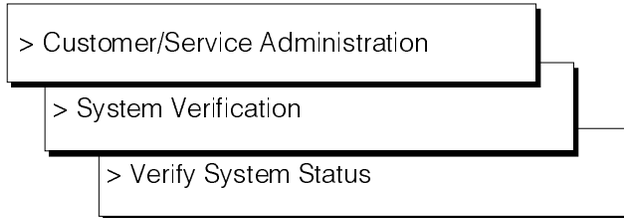
Figure 8-1. Sample System Table

## Verifying System Status

---

The Intuity Verify System Status window displays information about the applications running on the Intuity system. The information related to CAS details the call record database.

1. To view the Intuity system status information, select the following sequence.



The Verify System Status screen displays information similar to that listed below:

```
CAS Call records disk space available: 15 MBytes
CAS Call records disk space used: 5 MBytes
```

```
Number of call records stored: 33120
Maximum number of call records: 98272
Date of first call stored: Oct 1 1994
Date of last call record stored: Oct 15 1994
```

```
Call collection is running
Call processing is running
```

```
Number of buffered call data record files: 0
CAS disk space monitoring status: OK
CAS inodes monitoring status: Ok
```

2. Use the arrow keys or press F2 (Prev Page) or F3 (Next Page) to view all information.
3. Press F6 (Cancel) until you return to the Customer/Service Administration menu or the INTUITY Administration menu.



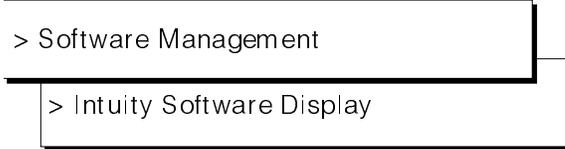
**NOTE:**

You should check the manuals of all other applications running on your Intuity system to interpret non-CAS system status information.

## **Viewing Installed Software**

Use this procedure to display a list of all software currently installed on your Intuity system.

1. Log into the Intuity system using **sa**.
2. Begin at the Intuity main menu and select the following sequence.



The screenshot shows a two-step menu navigation process. The first step is a box containing the text "> Software Management". The second step is a box containing the text "> Intuity Software Display". The boxes are positioned to show the second box appearing below the first, indicating a sequence of selections.

3. `cas Call Accounting System` appears in the abbreviated listings under high level packages.
4. Use F2 (Prev Page) and F3 (Next Page) to page through the screens and F6 (Cancel) to return to the Intuity menu system.



---

## Configuring and Using Alarms, Logs, and Diagnostics

# 9

---

This chapter describes functions used to detect and analyze trouble that occurs with the CAS application. It is organized into the following sections.

- *Stopping and Starting Call Processing*
- *Monitoring CDR Collection*
- *Rebuilding the CAS Call Record Database*
- *Using the HackerTracker Option*
- *Accessing Alarm Messages Using CAS Alarms*

## Stopping and Starting Call Processing

You can stop and start the call costing process using the CAS application or the Intuity Customer/Services Administration windows. If stopped using an Intuity process, Intuity must restart it as well. When using the Intuity selection, call collection stops as well as costing.

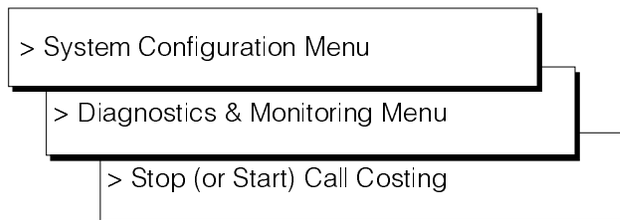


**NOTE:**

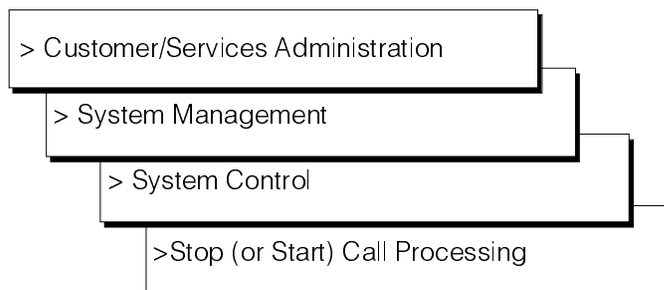
Under most circumstances you should not start or stop call costing unless told to do so by a technician.

1. Select one of the following sequences.

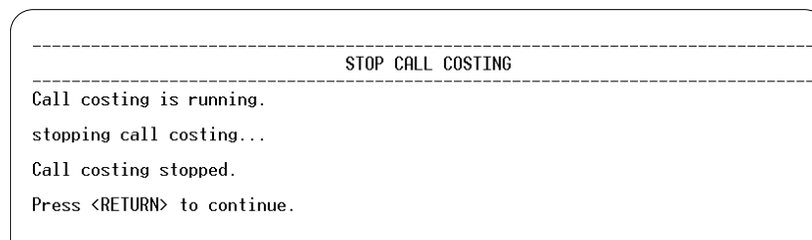
- a. From the CAS main menu:



- b. From the Intuity main menu:



The same screen appears for both functions. A screen message informs you that costing stopped (or started).

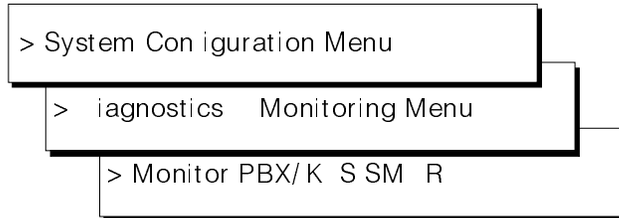


2. Press <Enter> to end the procedure. The screen returns to a menu display.

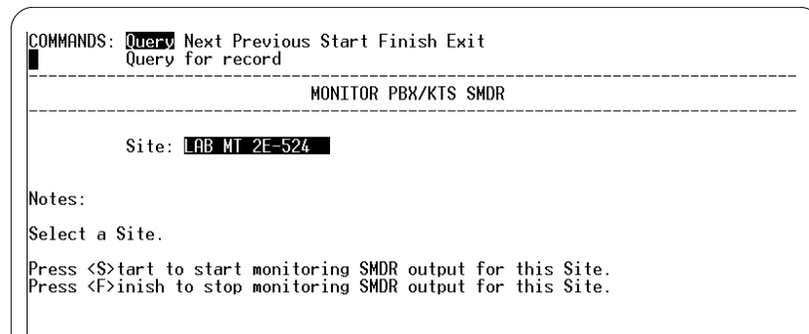
## Monitoring CDR Collection

Use this function in conjunction with the View Logs screen to monitor unprocessed call records received from the switch.

1. From the CAS main menu, select the following sequence.



A screen similar to the one below appears.

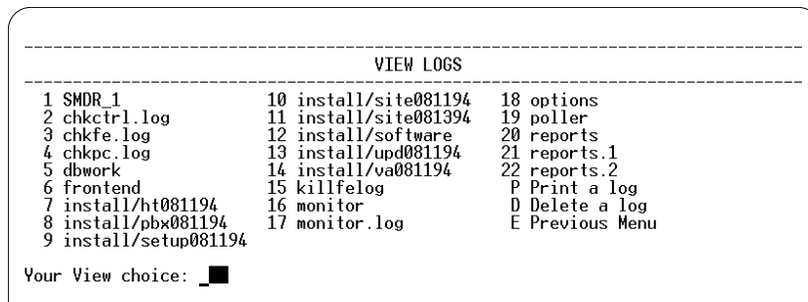


2. Press <S> (start).

CAS opens a file named SMDR\_1 within 5 minutes of the next call received from the switch (subsequent calls append to the file until you disable the monitor, documented in step 7).

3. Press <E> (exit) to return to the System Configuration Menu. Wait until you are sure that there are calls in the file, then select View Logs.

A screen similar to the one below appears on display.



4. Find SMDR\_1 in the list and enter its menu number (for example, 1).

The screen displays a listing of call records as they are received from the switch.

```
09/06/90 14:40    3856440 00:01:30 800 22
09/06/90 14:43           IN 00:05:08 801 27
09/06/90 14:44    5551212 00:11:10 800 23
09/06/90 14:46           IN 00:00:52 803 22
```

5. To stop the viewing session, press <Q> (quit), <Enter>, then <E> (exit) and <Enter>. The screen returns to the System Configuration Menu.
6. Display the Monitor PBX/KTS SMDR screen again by selecting Diagnostics & Monitoring Menu, then, Monitor PBX/KTS SMDR.
7. To stop the monitoring session, press <F> (finish), then <E> (exit). The screen returns to a menu display; you may initiate another function or exit CAS.

## Rebuilding the CAS Call Record Database

Occasionally a disk crash on the MAP processor, or some other unusual event corrupts the structure of the call record database. When this occurs, reported information is erroneous.



**CAUTION:**

*You (the system administrator or some other system user) should not use this CAS capability unless Lucent Technologies support or technical personnel has requested you do so.*

1. From the Intuity main menu:

```
> Customer/Services Administration
> System Management
> System Control
> Rebuild CAS Call Records Database
```

The Rebuild CAS Records Database screen appears.

```
-----
Rebuild CAS Call Records Database
-----

This process should take less than 1 minute to complete.

Confirm
Would you like to rebuild the CAS call records database ?

Strike ENTER when ready
or ESC to stop.
█
```

2. Press <Enter> to continue. When the rebuilding process completes, press <Enter> to return to the menu system.
3. To abort the process, press <Esc> , then <Enter>. The screen returns to the menu system.

## **Using the HackerTracker Option**

---

HackerTracker, an option to your call accounting software, is designed to help you stop fraudulent use of your telephone switch.

How does “switch fraud” happen? Switches with auto attendant, voice mail, or remote access lines are common targets of toll theft. One scenario is a hacker’s computer dialing into a switch and trying thousands of dial-out codes; codes that work are then used or sold. Like corporate secrets, there are many other ways to steal authorization codes — the unfortunate result is an astronomical phone bill for switch owners.

### **How Can HackerTracker Help?**

---

HackerTracker has active and passive roles for reporting suspicious call activity.

- Its active role consists of monitoring calls soon after the switch sends them to CAS and generating an alarm if one of the calls you are tracking trips the count or cost limit for its type. You can select up to 20 alarm criteria to track calls.
- Its passive role consists of generating four daily Selection Detail Reports for international, Caribbean, lengthy, and expensive calls and one weekly report for weekend calls. You can change selection criteria as future needs are defined.

The information that follows helps you understand how to set up HackerTracker to work with CAS and perform the functions described above.

### **What Criteria Should You Set For Alarms?**

---

You can monitor calls by area code, call type, authorization code, and/or by facility. As you become familiar with your calling patterns, decide what calls to track (use the Area Code and City/State Summaries and the Trunk Group Busy Hour Reports to help you).

For example, if your switch uses authorization codes, track those that have been compromised or are susceptible to abuse. If you conduct little or no business on areas that appear on reports, monitor these area codes. If international calls are a problem, look for call type IDDD (see the tips shown later in this guide). If you have facilities dedicated to long-distance or remote access, track them.

Next, set hourly count and cost limits for calls matching the criteria during business and non-business hours and on weekends. Reaching either limit generates an alarm.

Upon an alarm, a message is sent to the system printer and to logs in CAS and the Intuity system software; VoiceAlarm is notified to place a message into a mail box.

To investigate an alarm condition, generate a Selection Detail Report for the past hour. Then, if necessary, administer the switch to change facility restriction levels or shut down its trunk group.

## Editing HackerTracker Setup

Use the procedure that follows to change the criteria setup during installation for HackerTracker alarms.

- From the CAS main menu select the following sequence:

```
> HackerTracker Menu
```

```
> Set Alarm Criteria
```

A screen similar to the one that follows displays.

```

COMMANDS: Next Previous Update Exit
Update - <ESC> to save, ^C to cancel, <RETURN> for next field
-----
                        ALARM CRITERIA
-----
Criteria Set           1
Alarm For              E
Facility               00

                        Maximum Call Count
                        per Hour
Time
Business Hours        200
Non-Business Hours    30
Non-Work Days         30
Enter Business Cost.

                        Maximum Call Cost
                        per Hour (Dollars)
Business Hours        $ 600
Non-Business Hours    $ 50
Non-Work Days         $ 50
    
```

- Press <U> (update) to set values as in the list that follows. When complete, press <Esc> , then <E> (exit).
  - Alarm For. The type of calls to track in the facility named below. Enter:
    - **A** (area code) for the area code indicated in the associated field.
    - **C** (call type) for the call type indicated in the associated field.
    - **Z** (authorization code) and the code indicated in the associated field. (Used only with switches that report authorization codes.)
    - **E** (everything).
    - **N** (nothing — disables this criteria set).
  - Facility. A facility from the Telephone System Configuration that you wish to monitor or a blank (all facilities).

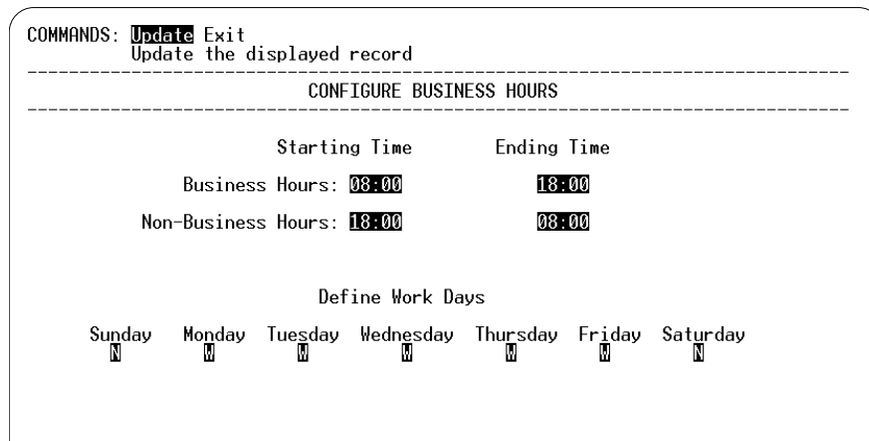
c. Maximum Call Count (and Cost) per Hour. Alarm-triggering limits (count = a value in the range 0 to 9999; cost = and amount in the range 0 to 32000 dollars) for these time periods:

- Business (and Non-business) Hours. The daily hours, Monday to Friday, defined by the Configure Business Hours screen.
- Non-Work Days. The “week-end” days defined in the Configure Business Hours screen.

3. From the HackerTracker menu, select:



A screen similar to the following one displays.



4. Press <U> (update) to enter the Starting Times of the Business Hours and Non-Business Hours fields as *hours:min*, in a 24-hour format. Enter the same time in both fields to set the entire day as business hours.

In the Define Work Days portion of the screen, enter **W** (work) or **N** (nonwork) to identify the days to which the hours apply.

5. When complete, press <Esc>.

6. To end the procedure, press <E> (exit).

## HackerTracker Reports

HackerTracker enhances the CAS Schedule Reports feature as follows:

- Five new reports with report codes (SR26 through SR30) are preset as Selection Reports with the default values in Table 1 (below).
- The additional reports bring the total Schedule Reports to 150, and the number of Selection Reports to 30.

Consult chapter 3, *Reports*, if you wish to change the schedule, selection criteria, and output for these new reports.

**Table 9-1. HackerTracker Scheduled Reports**

Schd. Rpt.#	Rpt. Code	Report Name	Frequency	Run Time	Selection Criteria
146	SR26	INTERNATIONAL CALLS	D (daily)	06:00 AM	Call type = IDDD Date = today
147	SR27	EXPENSIVE CALLS	D (daily)	06:15 AM	Cost ≥ \$10.00 Date = today
148	SR28	LENGTHY CALLS	D (daily)	06:30 AM	Duration ≥ 0:30:00 Date = today
149	SR29	CARIBBEAN CALLS	D (daily)	06:45 AM	Dial no. = 809% Date = today
150	SR30	WEEKEND CALLS	W (weekly, on Mondays)	07:00 AM	Date = next Saturday & Sunday

Reports are set to run by entering output method **A** (append) and the output device **reportn.out** (where n = schedule report number). To retrieve these reports, use the View Reports function.

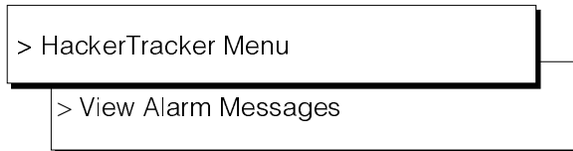
Date ranges remain unchanged until reports run; at that point, dates are moved ahead by the frequency (that is, one day or one week).

## Accessing Alarm Messages

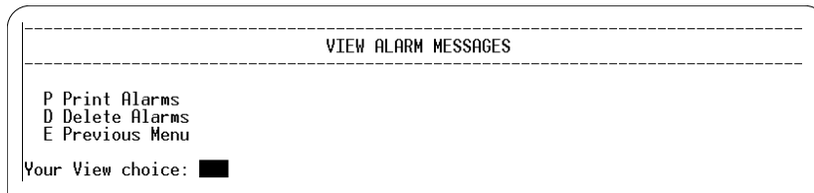
HackerTracker can store up to 500 messages in its alarm log files. These files are accessed and maintained very much like the CAS view logs and reports functions.

The log tracker contains the most recent alarm messages. Should the file grow larger than 50Kb, the system creates up to 3 file extensions (`tracker.1` to `tracker.3`) with newer data displacing older data into the next extension. The oldest data from `tracker.3` is written over.

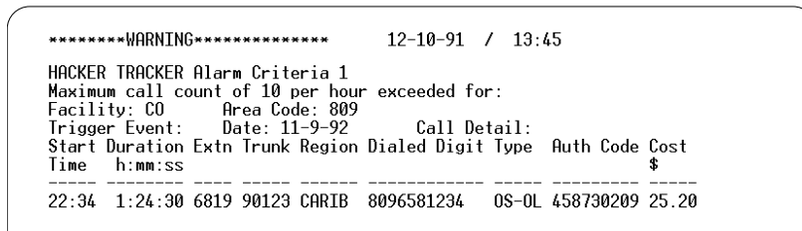
1. From the CAS main menu, select the following sequence.



A screen similar to the one below appears on display.



2. To display the alarm messages contained in a log, enter the log's menu number. A sample alarm message appears below.



3. To print a log's contents, enter **P**; to delete the entire log's contents, enter **D**.

A screen similar to the one below appears on display.



4. To proceed with printing or deleting a log, enter its menu number and follow further screen instructions.

## Printing HackerTracker Tables

Use the following procedure to print tables with the current HackerTracker database settings for:

- Alarm Criteria Information
- Business Hours Information

We recommend printing tables after database updates.

1. From the main menu select the following sequence.

```
> HackerTracker Configuration Menu
```

```
> HackerTracker Tables Menu
```

```
> either HackerTracker table
```

A screen similar to the one below appears on display.

```

COMMANDS: Update Generate Exit
           Update the displayed record
-----
                    ALARM CRITERIA INFORMATION
-----
Output Method: T
Output Device: Your Terminal
    
```

2. To change values, press <U> (update), enter values in the `Output Method` and `Device` fields, and press <Esc>. Typical values are:
  - a. To display on the terminal, enter method **T**. A device is not required.
  - b. To print, enter method **P**, then device **wide 570 | lp** (compressed) or **lp** (uncompressed).
  - c. To save for later viewing (see *Viewing Reports* in chapter 8), use method **R** (redirect) or **A** (append) and device *filename* (where *filename* is up to 10 characters long).
3. Press <G> (generate).

If you sent the report to the terminal, the screen displays it, one page at a time. Paginate using the arrow keys, <Enter>, or <PageUp> and <PageDown> keys.

The procedure is complete. The screen returns to a menu display; you may initiate another function or exit CAS.

## Using CAS Alarms

CAS generates alarms connected with two features: HackerTracker and a resource monitor.

A triggered alarm causes several events to occur:

- The Intuity system software makes entries in one or more logs depending on the severity and resolution of the alarm.
- CAS sends an alarm message for output on the printer.
- In the case of a 90% capacity alarm, call collection halts until corrective action takes place (resulting in a loss of some call records).

The section that follows briefly describes the messages that appear in the Intuity logs.

### CAS Messages That Appear in Intuity Logs

Intuity logs receive the CAS messages listed below:

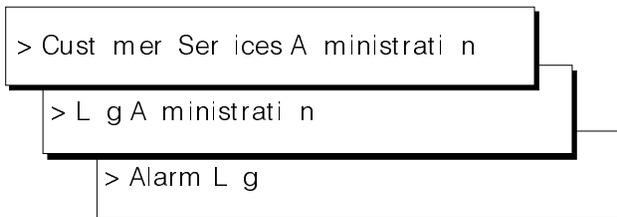
Message/Log	Corrective Action
CAS File System Disk 90 pct full	Perform a backup (see chapter 8 for backup choices), then delete old call records to make room for new data. Call collection stops to prevent a system failure. Contact Lucent Technologies immediately for further action.
HackerTracker Phone Abuse or Fraud Alarm	HackerTracker has detected possible abuse or fraud based on your criteria setup. (See <i>Using the HackerTracker Option</i> earlier in this chapter)

### Viewing the Intuity Alarm Log

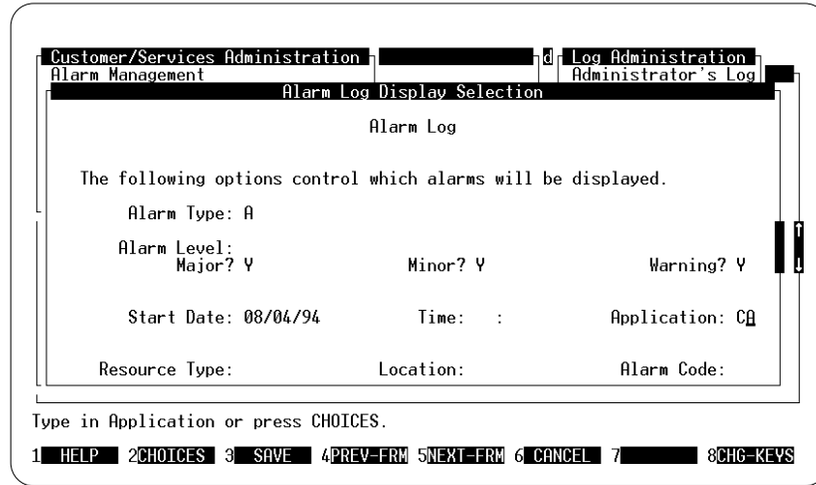
You can view CAS alarm messages by displaying the Intuity system software's alarm log. This log contains two types of entries: active and resolved alarms. The system may correct the problem indicated by an active alarm or the alarm may indicate corrective action (for example, deleting some call records if a disk capacity alarm appears). When addressed, an alarm's status changes to resolved.

Use the following procedure to display Intuity Alarm Log messages pertaining to CAS.

1. From the Intuity main menu select the following sequence.



A screen similar to the one below appears.



2. Enter criteria (described below) defining the logged messages you wish to view and press F3 (Save).
  - a. Alarm Type. **A** (active) or **R** (resolved) alarms.
  - b. Alarm Level. **Y** (yes) or **N** (no) for Major, Minor, and or Warning levels.
  - c. Start Date. The date of the oldest alarm message you wish to view.
  - d. Time. The time of the earliest alarm message on the date specified.
  - e. Application. **CA**.

⇒ **NOTE:**

For descriptions of other fields see the *Logs* chapter in your *Intuity Platform Administration and Maintenance* manual.

The log appears. Use F2 (Prev Page) and F3 (Next Page) to view the log. When finished, press F6 (Cancel) to return to the menu system.





---

This appendix shows the complete CAS menu system.

■ REPORTS

— ANI/Demographics Reports Menu

- Generate Area Code Summary By ANI for Incoming Calls
- Generate Area Code Summary Report for Outgoing Calls
- Generate City-State Summary Report for Incoming Calls
- Generate City/State Summary Report for Outgoing Calls
- Generate Abandoned Call Selection Report

— Generate Selection Report

— Organization Reports

- Generate Organization Detail Report
- Generate Department Summary Report
- Generate Cost Center Summary Report
- Generate Extension Summary Report
- Generate All Summary Reports

— Account Code Reports Menu

- Generate Account Code Detail Report
- Generate Account Code Summary Report

— CDR Analysis Reports Menu

- Generate Busy Day Trunk Utilization Report
- Generate Call Type Report
- Generate Duration Report
- Generate Time of Day Report
- Generate Trunk Group Report
- Generate Date Report
- Generate Trunk Group Busy Hour Report
- Generate All CDR Analysis Reports
- Generate Site Report

— Schedule Reports

- SITE CONFIGURATION
  - Edit Site Information
  - Edit Telephone System Configuration
  - Edit Account Code Table
  - Change Account Code in Call Record
  - Install a Site
  - Site Tables Menu
    - List Site Information
    - List Telephone System Configuration
    - List Account Code Table
- ORGANIZATION CONFIGURATION
  - Edit Company Information
  - Edit Organization Table
  - Load Organization Table
  - Move Cost Center Between Departments
  - Move Extension Between Cost Centers
  - Move Personnel Between Extensions
  - Directory Tables Menu
    - List Departments
    - List Cost Centers
    - List Personnel
    - List All Directory Tables
  - Organization Tables Menu
    - List Company Information
    - List Organization Table
    - List All Organization Tables
- CDR COLLECTION CONFIGURATION
  - Edit CDR Collection Information
  - Edit CDR Port Information
  - CDR Configuration Tables Menu
    - List CDR Collection Information
    - List CDR Port Information

- COSTING CONFIGURATION
  - Edit Carrier Information
  - Edit Cost Adjustments
  - Edit Holiday Table
  - Edit Dialed Digit Processing Table
  - Edit Rate Tables
  - Costing Tables Menu
    - List Carrier Information
    - List Cost Adjustments
    - List Holiday Table
    - List Dialed Digit Processing Table
    - List All Costing Tables
- SYSTEM CONFIGURATION
  - Delete Call Records
  - Edit Call Reporting Configuration
  - View Reports
  - View Logs
  - Change Passwords
  - Diagnostics & Monitoring Menu
    - Start Call Costing
    - Stop Call Costing
    - Monitor PBX/KTS SMDR
    - Check System
    - Backup CAS Data
    - Restore CAS Data
  - Install PBX/KTS Interfaces
  - Install Updates
  - System Tables Menu
    - List Call Reporting Configuration
    - List Selection Reports
    - List Scheduled Reports
    - List Organization Selection Reports
    - List All System Tables
- HackerTracker Configuration Menu
  - Set Alarm Criteria
  - Configure Business Hours
  - View Alarm Message
  - HackerTracker Tables Menu
    - List Alarm Criteria Information
    - List Business Hours Information



This appendix describes setup tasks after your MAP Processor arrives on site. It is organized as follows:

- *Verifying Installation Materials*
- *Connecting the MAP Processor to Your Switch*
- *Executing the Startup Process*
- *Verifying the Switch Call Record Format*
- *Verifying SMDR Is Enabled*
- *Installing Rate Tables and Setting Up a Site*
- *Creating the Organization Table*
- *Installing and Setting Up the HackerTracker™ Option*
- *Customizing Your System*
- *Testing Your Installation*
- *Backing Up CAS Databases*

## **Verifying Installation Materials**

---

You need the materials listed below to perform a complete installation.

Shipped with the Intuity system:

- Connectivity equipment (see detailed sections that follow)
- Intuity CD set — containing the CAS basic software
- PBX Interface disk (1) — containing the CAS switch interfaces
- Zero-based rating disk (1) — to enable site installation and call collection (discard after you receive custom rating disk)
- City/state names update disk (included to update software if changes occurred after its release)

Shipped separately:

- Custom rating disk (1) — to update the zero-based rating disk and allow call costing customized for the customer site
- HackerTracker disk (1) — to add this security option to CAS (see chapter 9, *Using the HackerTracker Option*)

Supplied by you (the customer):

- Disks with ASCII files of organization information — if loading organization table (see chapter 5, *Loading the Organization Table*)
- Completed worksheets (see chapter 2)

## Connecting the MAP Processor to Your Switch

The MAP processor communicates with your switch through a dedicated RS232 serial port. Typically, a Lucent technician performs the physical connections. This section will help you understand the equipment and processes involved in connecting the MAP Processor to these Lucent switches:

- MERLIN LEGEND
  - Switch connection within 50 Feet
  - Switch connection over 50 Feet
- DEFINITY G1/G3 or System 75
  - Switch DCE Port — connection within 1000 Feet
  - Switch DCE Port — connection within 7000 Feet
  - Switch TN-726 Card — connection within 7000 Feet
  - Switch TN-754 Circuit Pack — Connection Within 5000 Feet

### MERLIN LEGEND Connection

When the system connects to a MERLIN LEGEND switch, the port CAS selects on the MAP processor will be *tty00*.

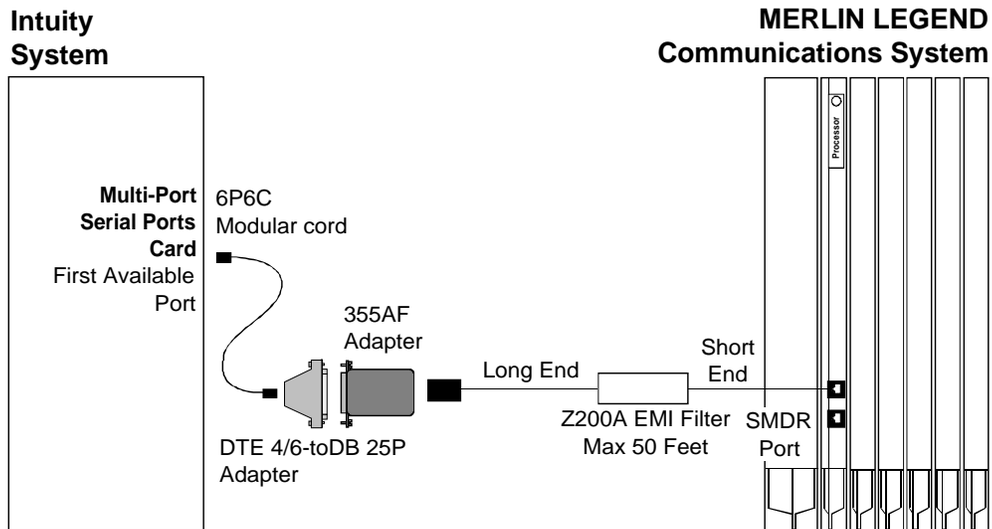
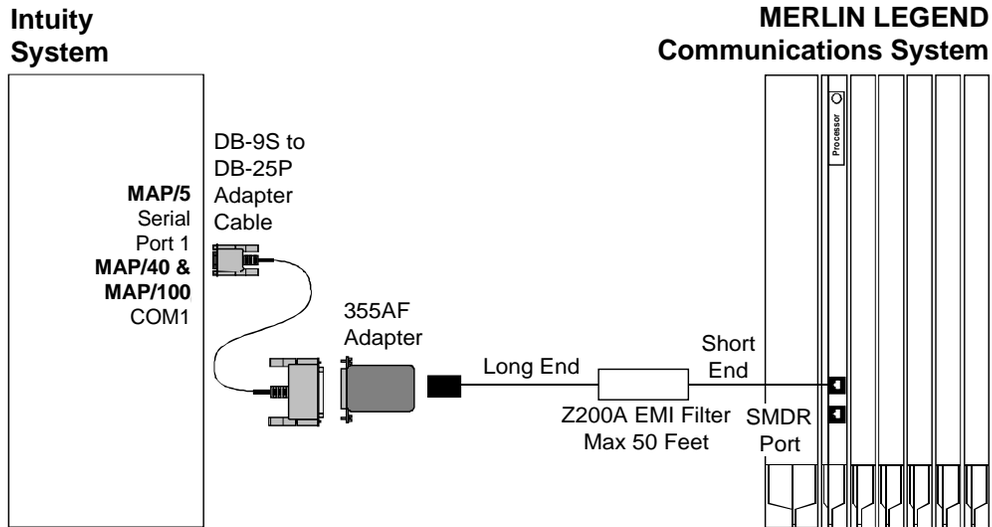
### MERLIN LEGEND Connection Within 50 Feet

Use the equipment configuration in this section when the following conditions exist:

- The switch is within 50 feet of the MAP Processor.
- Switch and MAP Processor share the same power outlet.

The table below lists items required for this configuration.

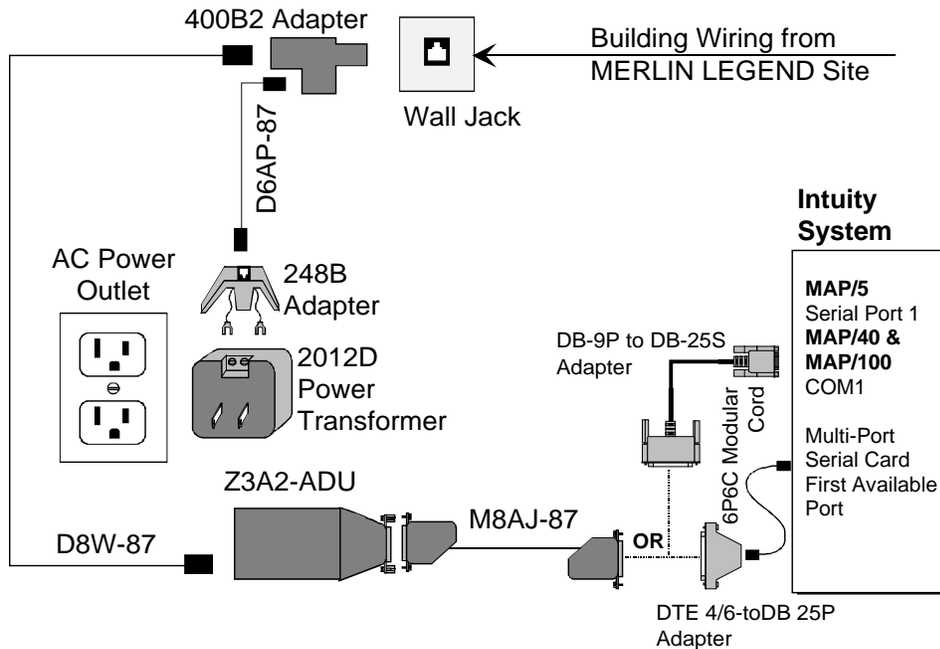
Item	COMCODE
DB-9S to BD-25P adapter	406708503
D8W-87 modular cord	103786828
355AF adapter	105012637
Z200A EMI Filter	103965208



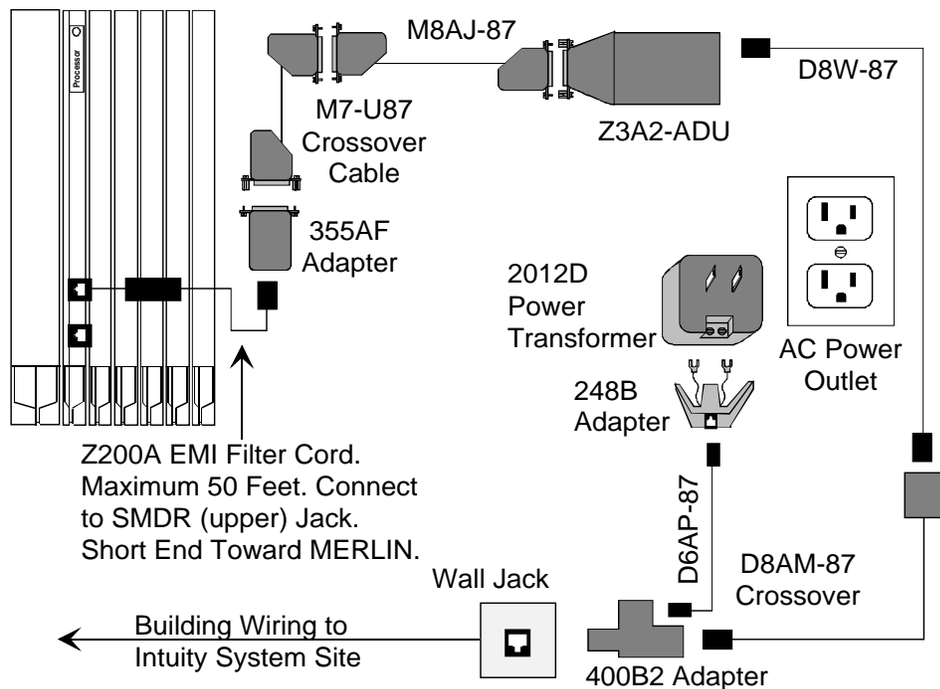
### MERLIN LEGEND Connection Over 50 Feet

Use the equipment configuration in this section when one or both of the following conditions exist:

- The switch is over 50 feet away from the MAP Processor.
- The Map Processor and the switch use different power outlets.



### MERLIN LEGEND Communications System



Item	COMCODE
1. DB-9S to BD-25P adapter*	406708503
2. 6P6C modular cord**	102937604
3. DTE4/6 to DB25P adapter**	407050095
4. M8AJ-87 cross-over cord	105388474
5. D8W-87 modular cord	103786828
6. 400B2 adapter	104152558
7. D6AP-87 modular cord	102937620
8. 248B adapter	102892113
9. 2012D power transformer	102599354
10. D8AM-87 crossover cable	104154414
11. Z3A2-ADU	103963917
12. M7-U87 crossover cable	104246616
13. 355AF adapter	103012645

\* If used, items 2 and 3 not required.

\*\* If used, item 1 not required.

## **DEFINITY G1, G3, or System 75 Connection**

Choose one of the methods listed below to connect the MAP Processor and a DEFINITY G1, G3, or System 75 switch. The method used depends on the availability of a DCE port on the switch, the distance between your switch and the MAP processor, and/or the availability of circuit packs installed in the switch.

System 75 XE, DEFINITY G1, G3i, and G3s, and G3vs switches have DCE ports and can use any of the connection methods described below, based on other criteria. System 75 R1V3 and DEFINITY G3r switches do not have DCE ports and can only use circuit pack connections.

- The simplest direct connection using the switch DCE port requires locating the MAP processor less than 1000 feet from the switch.
- Connection from the switch DCE port to a MAP processor located from 1000-7000 feet away requires the use of ADUs.
- Connection to a switch distanced 5000-7000 feet from the MAP processor and lacking the availability or use of the DCE port requires a TN726 circuit pack.
- Connection to a switch distanced less than 5000 feet from the MAP process and lacking the availability or use of the DCE port requires a TN-754 circuit pack, and a digital modem (7400A).

The recommended transmission speed of 4800 bits per second indicates the distance limitations noted above. Lower transmission speeds may allow longer distances but with the danger of data overrun. Higher speeds have more limited distance.

### Switch DCE Port — Connection Within 1000 Feet

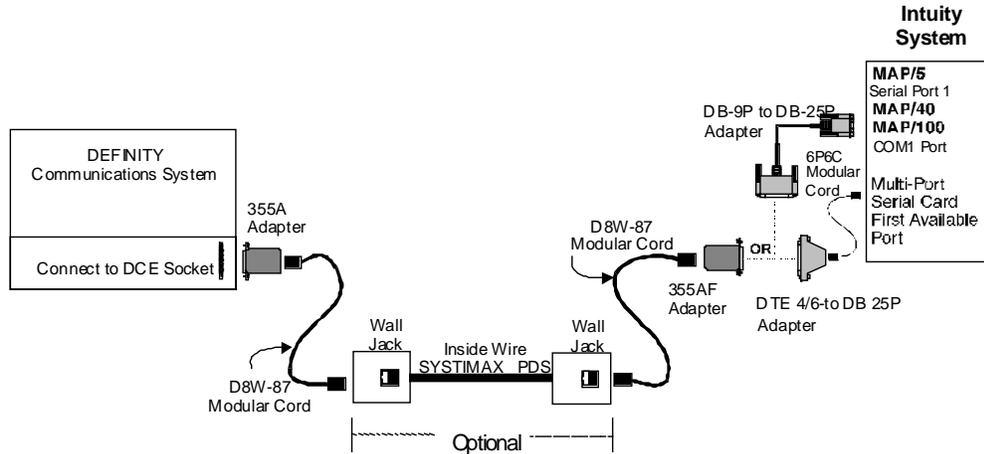
The equipment and procedure in this section apply when the following conditions exist:

- Your system includes a System 75 XE or DEFINITY G1, G3i, G3s, or G3vs switch with an available DCE port, and
- The two components reside no more than 1000 feet apart.



**NOTE:**

Inside wire must meet SYSTIMAX® PDS specifications.



Item	COMCODE
1. DB-9S to BD-25P adapter*	406708503
2. 6P6C modular cord**	102937604
3. DTE 4/6 to DP25P adapter**	407050095
4. 355AF adapter	105012637
5. D8W-87 modular cord	103786828
6. 355A adapter	103012645

\* If used, items 2 and 3 not required.

\*\* If used, item 1 not required.

### Switch DCE Port — Connection Within 7000 Feet

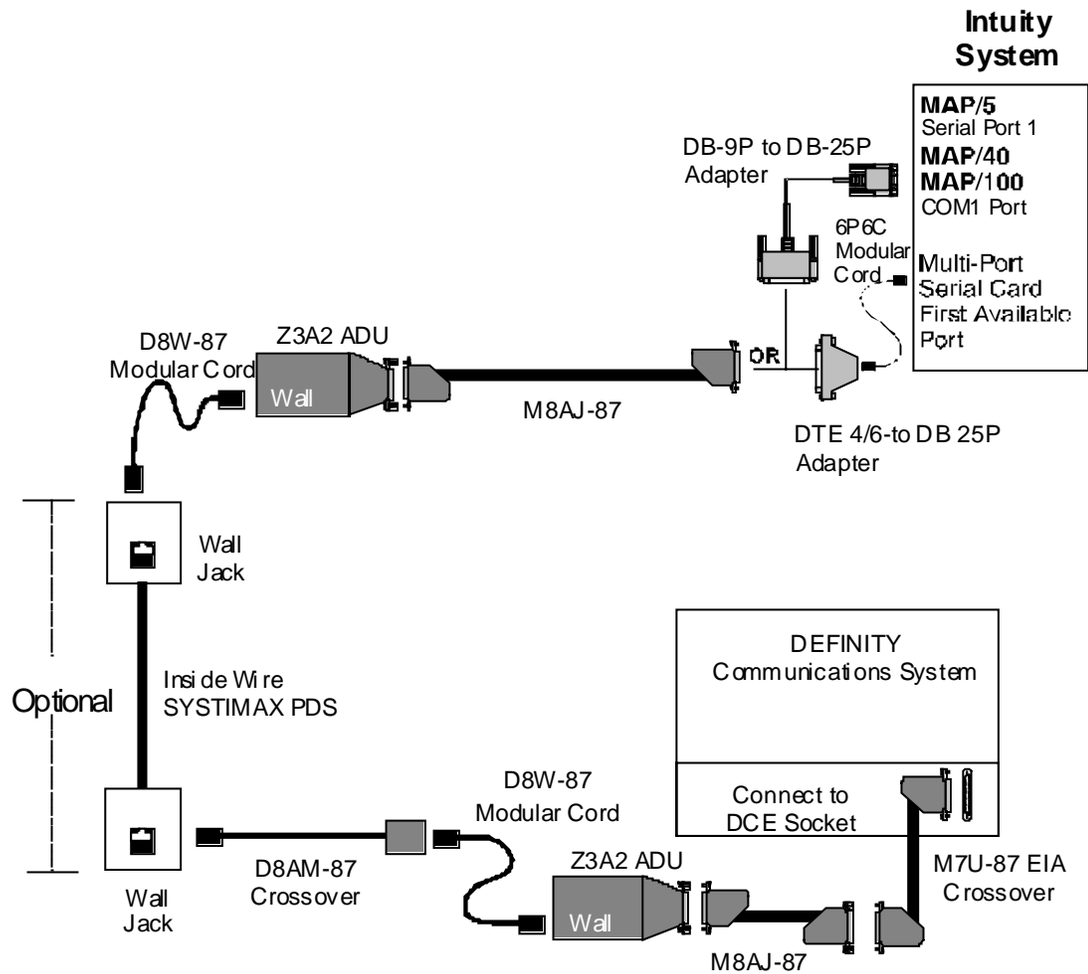
The equipment and procedure in this section apply when the following conditions exist:

- Your system includes a System 75 XE or DEFINITY G1, G3i, G3s, or G3vs switch with an available DCE port, and
- The two components reside more than 1000 feet apart but within 7000 feet.



**NOTE:**

Inside wire must meet SYSTIMAX® PDS specifications.



Item	COMCODE
1. DB-9S to BD-25P adapter*	406708503
2. 6P6C modular cord**	102937604
3. DTE 4/6 to DP25P adapter	407050095
4. M8AJ-87 cable	103963917
5. Z3A2 ADU	103963917
6. D8W-87 modular cord	103786828
7. D8AM-87 modular crossover cable	104154414
8. M7U-87 EIA crossover cable	104246616

\* If used, items 2 and 3 not required.

\*\* If used, item 1 not required.

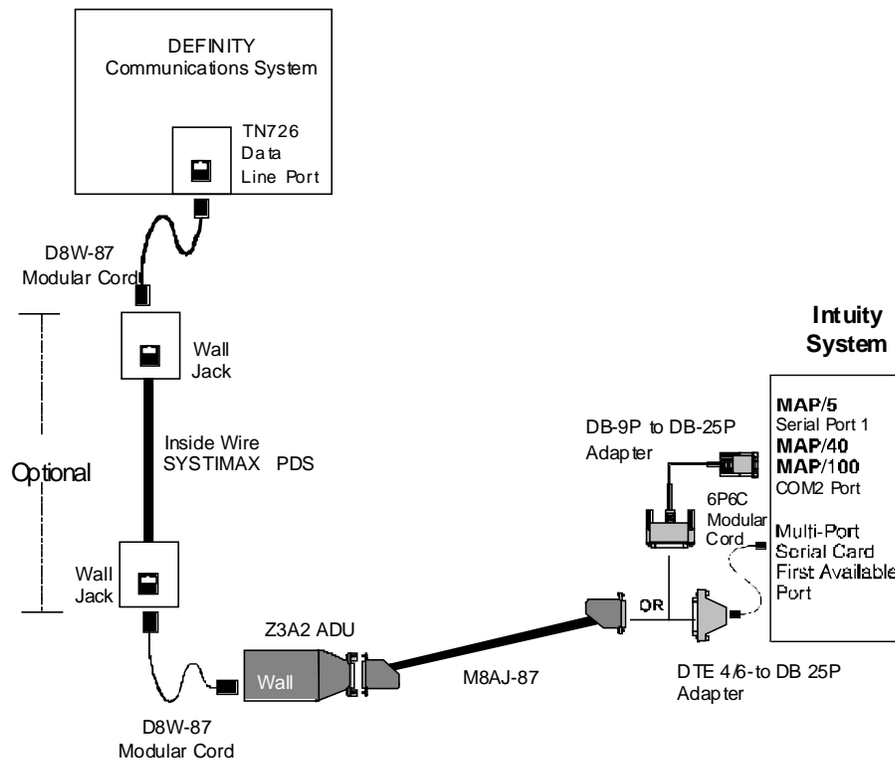
### Switch TN-726 Circuit Pack — Connection Within 7000 Feet

The equipment and procedure in this section apply when the following conditions exist:

- Availability of a data line port on a TN-726 circuit pack (used primarily with System 75 R1V3 and DEFINITY G3r switches, or System 75 XE or DEFINITY G1, G3i, G3s, and G3vs switches with no available DCE port)
- The two components reside up to 7000 feet apart.

The table following the figure lists the items required for this configuration. Item numbers in the table refer to the figure.

**NOTE:**  
Inside wire must meet SYSTIMAX® PDS specifications.



Item	COMCODE
1. DB-9S to BD-25P adapter*	406708503
2. 6P6C modular cord**	102937604
3. DTE 4/6 to DP25P adapter**	407050095
4. M8AJ-87 cable	103963917
5. Z3A2 ADU	103963917
6. D8W-87 modular cord	103786828

\* If used, items 2 and 3 not required.

\*\* If used, item 1 not required.

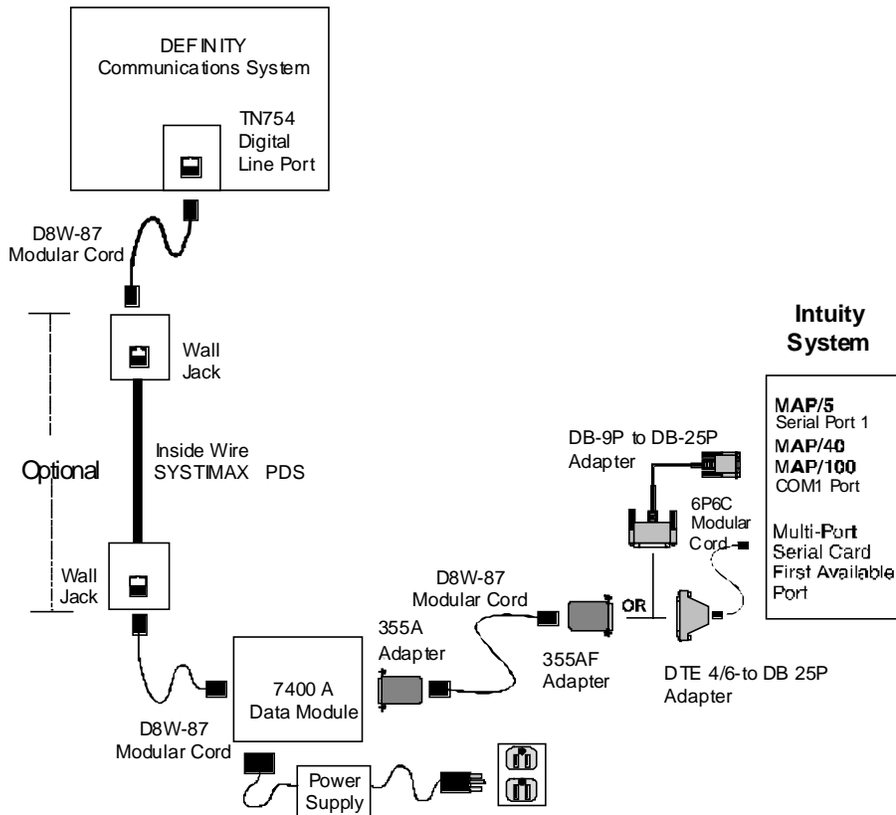
### Switch TN-754 — Connection Within 5000 Feet

The equipment in this section apply when the following conditions exist:

- Availability of a digital line port on a TN-754 circuit pack (used primarily with System 75 R1V3 and DEFINITY G3r switches, or System 75 XE or DEFINITY G1, G3i, G3s, and G3vs switches with no available DCE port).
- The switch and MAP Processor are within 5000 feet.

The table following the figure lists the items required for this configuration.

**NOTE:**  
Inside wire must meet SYSTIMAX® PDS specifications.



Item	COMCODE
1. DB-9P to BD-25P adapter*	406708503
2. 6P6C modular cord**	102937604
3. DTE 4/6 to DP25P adapter**	407050095
4. 355AF adapter	103012645
5. D8W-87 modular cord	103786828
6. 355A adapter	105012637
7. 7400A data modem	105558050
8. power supply	405509852

\* If used, items 2 and 3 not required.

\*\* If used, item 1 not required.

## Executing the Startup Process



### NOTE:

You may want to review chapter 1, *CAS User Interface*, before beginning this procedure. In addition, part of the process includes verifying/changing the switch port selected for connection to the MAP processor. If you have questions or are not familiar with this aspect of the CAS installation, see *Connecting the MAP Processor to Your Switch* earlier in this appendix. If you did not perform the connection yourself, confer with the technician responsible, to verify that the port entered on the *Required Switch Information Worksheet* is correct.

1. Log into the Intuity system using **sa**, then enter your terminal type (default = **AT386**) and press <Enter>. The Intuity main menu appears on display.

```

INTUITY (TM) Administration
AUDIX Administration
>Call Accounting System
Customer/Services Administration
Networking Administration
Switch Administration
Switch Interface Administration
Voice System Administration
  
```



### NOTE:

If the menu includes **Call Accounting System**, see *Getting Started* in chapter 1 of this document to determine its level of implementation, then follow the appropriate procedure in this appendix. If **Call Accounting System** is not listed, contact your Lucent representative to order installation service.

2. From the Intuity main menu select:

```
> Call Accounting System
```

Read the screen instructions. When complete, press <Enter> to proceed through a short start-up process.

3. The Edit Company Information screen displays. Press <U> (update) and enter your company's name. Press <Esc> to save your entry or <Ctrl-C> to cancel it. When complete, press <E> (exit).



### NOTE:

If you do not wish to enter information at this time, press <E> (exit) to continue through the startup process and finally display the Intuity main menu. If you do so, you need to enter your company name, select a PBX/KTS interface, and verify/change your port name from CAS. See chapter 8 *Updating CAS Software*, chapter 5, *Editing Company Information*; and chapter 6 *Editing CDR Port Information* for complete instructions.

4. The screen prompts you to insert the PBX/KTS Interface disk. Insert it and press <Enter>. Follow the screen instructions to continue. When prompted, remove the interface disk and press <Enter> to continue.

5. The Edit CDR Port Information screen displays. Leave default of `tt00` as port name. Enable port, then press `<E>` (exit) to continue.
6. Insert the City/State Disk into the floppy drive and press `<Enter>` to access CAS main menu.
7. From the CAS main menu, select:

>System Configuration Menu

> Install Update

8. Type **F** (floppy disk) and press `<Enter>`. When prompted, remove the diskette from the drive and follow instructions to exit.

## Verifying the Switch Call Record Format

Completing the CDR Collection Configuration screen is part of installing a site. The configuration includes the format of call records that CAS receives from the switch. Use the procedures in the following sections to verify that the format entered on your *Call Record Collection Configuration Worksheet* matches the format programmed on your switch. If they do not match, enter the format listed on your worksheet in the field provided.

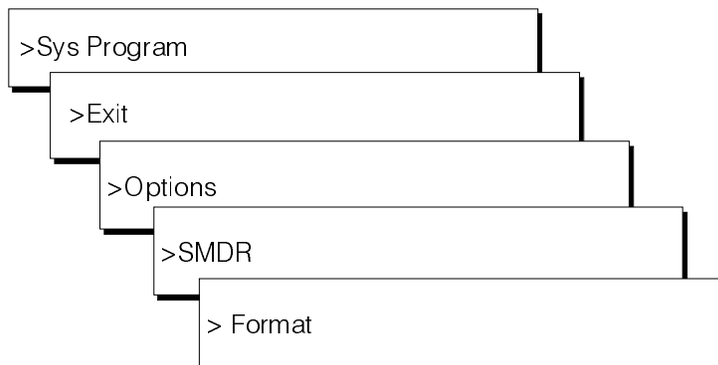
### ☰➤ NOTE:

Initiate these procedures from one of the following:

- the Intuity system using the SPM switch administration application (MERLIN LEGEND only)
- an MLX20L console, programmed for switch administration (MERLIN LEGEND only)
- an SAT switch administration terminal (DEFINITY or System 75 switches only)

## MERLIN LEGEND Call Record Formats

1. Locate your *Call Record Collection Configuration Worksheet*.
2. If using SPM, press <Enter> to display the main menu; if using MLX press **M** (menu) to display the main menu.
3. Select the following sequence:



4. The display shows the format choices:
  - Basic SMDR (corresponds to CAS's *legendbase* or *legendspcl* call record formats)
  - ISDN SMDR (corresponds to CAS's *legendisdn* or *legendspcl* call record formats)

5. If the format matches the one on your worksheet, press <E> (exit) to return to the previous menu. To change the selected format, press the button next to the desired format. Press <Enter> to save your selection.

6. The previous menu displays. Select:

```
> Call Length
```

Displayed instructions ask you to enter the minimum call time (0-255 seconds). We recommend a value of 5. Change it if you wish, then press <Enter> .

7. The previous menu displays. Select:

```
> Call Report Type
```

The display shows the following choices:

- in/out
- out only

We recommend you select in/out. Change it if you wish, then press <Enter>.

8. Press <HOME> to leave the system programming mode.

## **System 75 and DEFINITY G1 and G3 Call Record Formats**

---

This procedure is typical, but the details may vary between models of the above referenced switches. Consult your switch's documentation before beginning.

In addition to verifying agreement between the switch and CAS call record format settings, this procedure includes port setting and switch/MAP processor connection checks.

1. Locate your *Call Record Collection Configuration Worksheet*.
2. If the SAT is logged in, type `logoff` on the command line and press <Enter> .
3. At the `login:` prompt, type `sa` and press <Enter> . Then, enter the password and press <Enter> again.
4. At the prompt, enter the terminal type and press <Enter> . The terminal type is usually printed on the lower edge of the display's frame. If you cannot identify the terminal type, press <Enter> to accept the default.

The copyright screen displays.

5. At the command line, type `change system-parameters features`, then press <Enter> .

**⇒ NOTE:**

Consult your switch's manuals for the exact wording needed to access the switch CDR parameters. For example, you may need to type `change system-parameters cdr`.

The first page of parameters displays.

6. Press `<Next>` or `<PgDn>` until the `Feature-Related System Parameters` page (also called `CDR System Parameters`) displays (usually the second page).
7. Check the field `ISDN Layouts?/ISDN?` :
  - With a `y` value in the `ISDN Layouts?/ISDN?` field, the `Primary Output Layout:/Primary Output Format:` field must contain expanded or unformatted.
    - i. expanded corresponds to CAS's call record format `g1g3-f24w`.
    - ii. unformatted corresponds to CAS's call record format `g1g3-u24W`.

**⇒ NOTE:**

We recommend you use the entries `ISDN Layouts: y`, and `Primary Output Layout: unformatted` (or equivalent for your switch), if possible. You do not need to have ISDN to do so.

- With an `n` value in the `ISDN Layouts?/ISDN?` field, the `Primary Output Layout:/Primary Output Format:` field must contain `cdru/lsu`, and the `SMDR Account Code Length:` field must contain a value in the range 1-15.

CAS's call record formats correspond to the values listed below:

- i. 5 or less = the `g1g3-lsu5` format
  - ii. 6-12 = the `g1g3-lsu12` format
  - iii. 13 or 14 = the `g1g3-lsu14` format
  - iv. 15 = the `g1g3-lsu15` format
8. Compare the format listed here with the one on the `Call Record Collection Information` worksheet. If a difference exists, change your worksheet to match this SMDR setting.

Other combinations of entries in these fields are invalid.

**⇒ NOTE:**

Authorization codes do not get reported in records where an account code is greater than 5 characters.

9. The field `Primary Output Destination/Primary Output Ext.` should contain `eia` or the extension number of a digital or data line port.
  - `eia` in this field means your switch-to-MAP-processor connection uses the RS232 DCE serial port on your switch, as pictured in figures B-3 and B-4.
  - An extension number in this field means your switch-to-MAP-processor connection uses a switch extension to complete a connection that includes a circuit pack. as pictured in figures B-5 and B-6.If the entry does not match the connection used for this installation, change it. Press `<Enter>` to save your change.
10. Confirm that the field `Secondary Output Layout` contains a blank.
11. If necessary, change the value in the `EIA Device Bit Rate` field to 4800. Press `<Enter>` to save your change.
12. When complete, type `logoff` on the command line and press `<Enter>` .

## Verify SMDR Is Enabled

---

### NOTE:

For System 75 and DEFINITY Switches only.

The trunk group(s) that the Intuity CAS measures must have SMDR/CDR measurement enabled. To verify that SMDR is enabled, do the following:

1. Log into the SAT with the **craft** login.
2. At the command line, type **list trunk-group** and press `<Enter>` .
  - a. The Trunk Groups screen appears, listing by number each trunk group in the system.
  - b. For each trunk group that CAS should measure, check the `SMDR?` field (for System 75, G1, and G3i switches) or the `CDR?` field (for G3r switches). The field should contain a **Y** (yes).
3. If a trunk group does not have SMDR/CDR turned on, type **change trunk-group number** at the command line and press `<Enter>`.
  - a. The Trunk Group screen appears for the specified trunk group.
  - b. Move the cursor to the `SMDR Reports` field (for System 75, G1, and G3i switches) or the `CDR Reports` field (for G3r switches).
  - c. Type **Y** and press `<Enter>` . The change is saved so the specified trunk group will be measured by CAS. The cursor returns to the command line.
  - d. Repeat step 3 for each trunk group that needs to have SMDR measurement turned on.

### NOTE:

Save Translations should be run on the switch within the next 24 hours to be sure the SMDR/CDR administration is not lost.

## Installing Rating Tables and Setting Up a Site

You create a CAS site by loading the rate tables for its local calling area and then following an installation program that sets up a basic configuration.

Rate tables are contained in zero-based rating disks shipped with the software package. (Customized system update rates generally ship separately following an installation.)

The installation program is automatically activated after loading the rate tables. It will walk you through a series of screens to enter information from the following planning worksheets:

- Site Information
- Telephone System Configuration
- Dialed Digit Processing
- CDR Collection Configuration



### CAUTION:

*Should you skip any of the screens used to enter the above information or exit the screen series, you may return to them after the installation program completes. Simply access that particular screen from the CAS main menu and follow the instructions under the appropriate section in this chapter. Appendix A contains a menu tree outline of all CAS screens.*

### Loading the Rate Tables

Use this procedure for an initial site installation. To update rating tables see *Updating CAS Software* in chapter 8.

1. From the CAS main menu, select the following sequence:

```
> Site Configuration Menu
```

```
> Install a Site
```

The screen displays:

```
-----
                          INSTALL SITE - STOP COSTING
-----
Call costing is running.
stopping call costing...
Call costing stopped.
Press <RETURN> to continue. █
```

2. Press <Enter> . The Install Site screen displays the message `Ready to read in site software from media.` Note: Only one site can be installed at a time.
3. Follow the screen instructions to select a drive (if necessary), insert the rating disk (generally zero-based), and press <Enter> .

The screen displays dummy numbers from the zero-based rating disk and prompts you to confirm the installation.

4. When complete, remove the disk from the drive and press <Enter> to continue.
5. When prompted, press <Enter> again to display the Edit Site Information screen.
6. Proceed to the next section.

## Entering Site Information

1. When a screen similar to the sample below appears on display, retrieve the Site Information worksheet.

```

COMMANDS: Query Next Previous Update Exit
           Find next record
-----
                        EDIT SITE INFORMATION
-----

      Site Name: LAB MT 2E-524
      Site Number: 1
      Site Area Code: 908
      Site Exchange: 957
      Site Address: 200 laurel
      Site City: middletown
      Site State: nj
      Site Zip Code: 07748
      Site Contact Person: kas
      Site Contact Number: 1066

                        Date           Order Number
-----
      Installation: 13:36 Aug 11 1994  M48020-002
      Last Update: 13:36 Aug 11 1994  NEVER

At end of list

```



### NOTE:

The Site Number, Area Code, Exchange, and Date and the Order Number for the Installation and Last Update fields are non-editable values associated with the rating tables.

2. Press <U> (update).
  - a. In the Site Name field, enter the site name from the worksheet. The cursor moves to the next field.
  - b. In succession, enter the address, city, state, zip code, contact person, and contact number. From the last field, the cursor moves back to the first field.
  - c. Check your entries. If incorrect, press <Enter> to move the cursor to the appropriate field and re-enter it. (As you write over a field, make certain the cursor is placed at the end of your entry before pressing <Enter> .)
  - d. When complete, press <Esc> to save this information.
3. Press <E> (exit). The Edit Telephone System Configuration screen appears on display. Proceed to the next section.

## Entering the Telephone System Configuration

1. When a screen similar to the sample below displays, retrieve the *Telephone System Configuration Worksheet*.

```

COMMANDS: Query Next Previous Add Update Remove Master Detail Exit
           Find next record
-----
                EDIT TELEPHONE SYSTEM CONFIGURATION - TRUNK GROUP
-----
                Site: LAB MT 2E-524
                Trunk Group: 1
                Facility: CO
                Number of Trunks: 5

```

2. Press <A> (add). The data entry fields become blank and the cursor moves to the Trunk Group field.
  - a. Enter values from your worksheet for the fields displayed. Check your entries. If incorrect, press <Enter> to move the cursor to the appropriate field and re-enter it.
  - b. When complete, press <Esc> to save this information.
3. Press <D> (detail). A screen similar to the sample below appears on display.

```

COMMANDS: Next Previous Add Update Remove Master Detail Exit
           Find Detail record
-----
                EDIT TELEPHONE SYSTEM CONFIGURATION - DIAL ACCESS CODE
-----
                Site: LAB MT 2E-524
                Trunk Group: 1
                Facility: CO
                Number of Trunks: 5
                Dial Access Code: 9
                Rate (in cents): -1
                Rate Type: W
                Carrier: 0
                Incoming Calls: N

```

4. Press <A> (add).
 

The cursor moves to the Dial Access Code field.

  - a. One at a time, enter values from your worksheet for the fields displayed. Check your entries. If incorrect, press <Enter> to move the cursor to the appropriate field and re-enter it.
  - b. When complete, press <ESC> to save this information.
5. Press <D> (detail). The Trunk Line: field appears at the bottom of the screen.
6. Press <A> (add), enter a trunk number from the worksheet, and press <Esc> .
 

If there are more trunks on the worksheet under this access code, repeat step 6; otherwise, continue with step 7.
7. Press <M> (master) twice to return to the Trunk Group screen level. If the worksheet has more facilities, repeat steps 2 to 6.
8. When the planning form is complete, press <E> (exit). The Edit Dialed Digit Processing screen appears on display. Proceed to the next section.

## Entering the Dialed Digit Processing Table

- When a screen similar to the one below displays, retrieve the *Dialed Digit Processing Worksheet*.

```

COMMANDS: Query Next Previous Add Update Remove Master Exit
          Query for record
-----
EDIT DIALED DIGIT PROCESSING
-----
                Site: LAB MT 2E-524

Search For:
Dialed Digits: 2411                Trunk Group:
Cost As:
  Cost Method: 0                    Rate Rate ( cost per call ): 50
  Trunk Group:                      Call Type: SPCL
  Dialed Digits:                    Substitute The Digits? N
    
```

- Refer to the worksheet to verify if there are any changes to the default entry displayed. If changes are required, press <U> (update), type over the fields as necessary, and press<Esc> .  
For example, to change the rate from 0¢ to 50¢, press <U> (update), move to the *Rate* field, enter 50, and press<Esc> .
- When complete, press <N> (next) to access the next entry and repeat step 2.
- After checking all default entries, add new entries listed on your worksheet.  
For example, to add the following worksheet line:

SEARCH PATTERN		REPLACE PATTERN				Substitute Digits?
DIALED DIGITS	Trunk Group	Cost Method	RATE (cents)	Trunk Group	Call Type	
1212???????		T	0		LOCAL	

- Press <A> (add), enter **1212???????**
  - Skip to the *Cost Method* field, enter **T**.
  - Enter **0** in the *Rate* field.
  - Skip to the *Call Type* field, enter **LOCAL**.
  - Press<Esc> .
- Repeat step 4 until you have completed all new entries, then press <E> (exit).  
The Edit CDR Collection Configuration screen appears on display.Proceed to the next section.

## Entering CDR Collection Information

1. When a screen similar to the sample below displays, retrieve the *CDR Collection Information Worksheet*.

```

COMMANDS: Update Master Detail Exit
          Find Detail record
-----
                        EDIT CDR COLLECTION INFORMATION
-----
                        Site: LAB MT 2E-524
Call Record Format: Legendbase
Communication Type: 1
                   Time Zone: 5
Daylight Savings? N

```

2. Press <U> (update), enter the worksheet values in the corresponding fields, and press<Esc> .

### ⇒ NOTE:

Press <Ctrl-W> to display the list of call record formats you loaded from the PBX/KTS Interface disk during the startup process.

3. Press <D> (detail). The bottom of the screen displays the default values below.

```

Direct PBX Interface Parameters:
PBX Port Baud Rate: 1200
PBX Port Data Bit: 8
PBX Port Stop Bit: 1
PBX Port Parity: N

```

4. If you need to make changes, press <U> (update), enter the values in the fields corresponding to items on your worksheet, and press<Esc> .
5. Press <E> (exit).

This completes the installation program for a basic setup. The Site Configuration Menu appears.

6. Return to CAS main menu by pressing <CANCEL> (F6). Exit CAS by pressing <E> (exit) in the main menu.

## Creating the Organization Table

This section describes how to create a Company Organization table by manual data entry of information from the *Organization Configuration Worksheet*.



### NOTE:

The Company Organization Table may be created by a data file transfer using CAS's function, Load Organization Table, contained in the Organization Configuration menu.

This operation assumes the existence of a previously prepared text file containing the organization table entries. Creating the file, however, requires access to UNIX commands and is not discussed here.

*Loading the Organization Table*, in chapter 5, describes the file format and its loading and verification procedures.

## Entering the Organization Table

1. Locate your *Organization Table Worksheet* then, from the CAS main menu, select the following sequence:

```
> Organization Configuration Menu
```

```
> Edit Organization Table
```

A screen similar to the sample below displays.

```

COMMANDS: Query Next Previous Detail Exit
           Query for record
-----
                        EDIT ORGANIZATION TABLE - SITE
-----
                        Site: LAB MT 2E-524

```

2. Press <D> (detail). The `Department` field appears on display.
3. Press <A> (add), enter a department (for example, **DEPARTMENT 1**), and press<Esc>. The screen displays your entry:

```

COMMANDS: Query Next Previous Add Update Remove Master Detail Exit
           Find next record
-----
                        EDIT ORGANIZATION TABLE - DEPARTMENT
-----
                        Site: LAB MT 2E-524
                        Department: DEPARTMENT 1

```

4. Press <D> (detail). The `Cost Center` field displays.

5. Press <A> (add). Enter a cost center (for example, **COSTCENTER1**), and press <Esc>. The screen displays your entry:

```

COMMANDS: Query Next Previous Add Update Remove Master Detail Exit
           Find Detail record
-----
                EDIT ORGANIZATION TABLE - COST CENTER
-----
                Site: LAB MT 2E-524
                Department: DEPARTMENT 1
                Cost Center: COSTCENTER 1
    
```

6. Press <D> (detail). The **Extension** field appears on display.
7. Press <A> (add). Enter an extension (for example, **1101**), and press <Esc>. The screen displays your entry:

```

COMMANDS: Query Next Previous Add Remove Master Detail Exit
           Find Detail record
-----
                EDIT ORGANIZATION TABLE - EXTENSION
-----
                Site: LAB MT 2E-524
                Department: DEPARTMENT 1
                Cost Center: COSTCENTER 1
                Extension: 1101
    
```

8. Press <D> (detail). The personnel record appears on display.
9. Press <A> (add) and enter a name (for example, **JIM THOMAS**). If used, enter data for the other fields, and press <Esc>. The screen displays your entries:

```

COMMANDS: Query Next Previous Add Update Remove Master Exit
           Find next record
-----
                EDIT ORGANIZATION TABLE - PERSONNEL
-----
                Site: LAB MT 2E-524
                Department: DEPARTMENT 1
                Cost Center: COSTCENTER 1
                Extension: 1101
                Name: JIM THOMAS
                Authorization Code:
                Credit Card Number:
                Carrier:
    
```

10. If this extension has more users, add them one at a time as in step 9. Otherwise, press <M> (master) to return to the extension level and add all other extensions to this cost center — as in steps 7 to 9.
11. Press <M> (master) to return to the cost center level and add all other cost centers to this department — as in steps 5 to 10.
12. Press <M> (master) to return to the department level and add all other departments — as in steps 3 to 10.
13. When you have entered all information from the worksheet, press <E> (exit).

## Displaying/Printing the Organization Table



**NOTE:**

Before beginning, if you plan to print the organization table make sure your printer is setup properly using an Intuity system process.

1. From the CAS main menu, select the following sequence:

> Organization Configuration Menu

> Organization Tables Menu

> List All Organization Tables

2. Press **G** (generate) to print the report. When the reports print, leave them at the site for future reference. Or press **T** (terminal) to view the reports on your terminal's screen. The task is complete.

## Installing and Setting Up the HackerTracker Option

1. If you ordered HackerTracker, locate the option's disk.
2. From the CAS main menu, select the following sequence:

```
> system Configuration Menu
> nstall Up ate
```

3. Enter **F** (floppy disk) to indicate the installation medium.
4. Load the HackerTracker disk in the drive and follow the screen instructions to continue.
5. When complete, exit, then re-enter CAS. HackerTracker appears as an option on CAS's main menu.

Use the procedure that follows to select criteria that causes HackerTracker to sound alarms.

### ⇒ NOTE:

Create new call type names for use as alarm criteria by (1) adding the names as new facilities using: CAS's Edit Telephone System Configuration screen (see chapter 4), then (2) use Dialed Digit Processing to associate them to dialed patterns.

For example you may flag calls to specific world zones and/or countries that are not part of your usual calling patterns with DDP entries like the following:

DDP Search for	Set call type	Comments
0115%	S-AM	Mexico, Central & South America
01158%	VNZLA	Venezuela
0118%	ASIA	Asia and Far East
011880%	BGLSH	Bangladesh
0119%	MEAST	Middle East & Indian Subcontinent
01192%	PAKIS	Pakistan

1. From the CAS main menu select the following sequence:

```
> HackerTracker Menu
> et Alarm Criteria
```

A screen similar to the one that follows displays.

```

COMMANDS: Next Previous Update Exit
Update - <ESC> to save, ^C to cancel, <RETURN> for next field
-----
ALARM CRITERIA
-----
Criteria Set      1
Alarm For        A
Facility         C0

Maximum Call Count per Hour      Maximum Call Cost per Hour (Dollars)
Time
Business Hours      200          $ 600
Non-Business Hours  30          $ 50
Non-Work Days       30          $ 50
Enter Business Cost.
    
```

2. Press <U> (update) to set values as in the list that follows. When complete, press<Esc> , then <E> (exit).
  - a. Alarm For. The type of calls to track in the facility named below. Enter:
    - **A** (area code) for the area code indicated in the associated field.
    - **C** (call type) for the call type indicated in the associated field.
    - **Z** (authorization code) and the code indicated in the associated field. (Used only with switches that report authorization codes.)
    - **E** (everything).
    - **N** (nothing — disables this criteria set).
  - b. Facility. A facility from the Telephone System Configuration that you wish to monitor or a blank (all facilities).
  - c. Maximum Call Count (and Cost) per Hour. Alarm-triggering limits (count = a value in the range 0 to 9999; cost = and amount in the range 0 to 32000 dollars) for these time periods:
    - Business (and Non-business) Hours. The work/non-work hours of each day, defined by the Configure Business Hours screen.
    - Non-Work Days. The “week-end” days defined in the Configure Business Hours screen
3. From the HackerTracker menu, select:

```

> Configure Business Hours
    
```

A screen similar to the following one displays.

```

COMMANDS: Update Exit
           Update the displayed record
-----
                    CONFIGURE BUSINESS HOURS
-----
                Starting Time      Ending Time
Business Hours: 08:00           18:00
Non-Business Hours: 18:00       08:00

                Define Work Days
Sunday  Monday Tuesday Wednesday Thursday Friday Saturday
  N      W      W      W      W      W      N

```

4. Press <U> (update) to enter the Starting Times of the Business and Non-business hours as *hours:min*, in a 24-hour format. Enter the same time in both fields to set the entire day as business hours.
5. In the Define Work Days portion of the screen, enter **W** (work) or **N** (nonwork) to identify the days to which the hours apply.
6. When complete, press<Esc> .
7. To end the procedure, press <E> (exit).

## Customizing Your System

This section lists the final tasks that customized each CAS installation.

- To create a reports schedule — setting up the frequency for automatically printing reports - see chapter 3.
- To enter the Cost Adjustment Table — setting up call cost markups and duration adjustments — see chapter 7.
- Setting a Password — limiting access to CAS to authorized users — see chapter 8.

## Testing Your Installation

Use the procedures described in the following sections to test particular aspects of your installation.

Before you can perform these tests follow the steps below to enable the MAP processor's call collection port.

1. From the CAS main menu, select the following sequence:

```
> CDR Collection Configuration Menu
```

```
> it CDR Port nformation
```

A screen similar to the sample below appears.

```

10:25 PM                               CDR Port Information                Page 1
                                           Intuity CAS IP8                    Aug 13 1994
-----
TTY Name.....tty00
Communication Type..... 1
Port Enabled..... Y
Description..... Comm Port 2
End of CDR Port Information
    
```

2. Note the value of the field `Port Enabled?` If it is `N`, press `<U>` (update), change it to `Y`, and press `<Esc>` .

Press `<E>` (exit) and return to CAS main menu.

## Testing Your PBX/KTS Interface Selection

Follow the steps below to determine if CAS is using the call record format you selected to accurately interpret call records.

### ➤ NOTE:

Before beginning, make sure your printer is setup properly using an Intuity system process.

1. Place several test calls of at least one minute duration. Wait five minutes, then proceed to the next step.
2. From the CAS main menu, select the following sequence:

```
> Reports Menu
```

```
> Generate election Report
```

A screen similar to the sample that follows appears.

```
COMMANDS: Next Previous Update Generate Exit
          Find Previous record
-----
                        SELECTION REPORT
-----
Report Number: 28
Date Range: Aug 13 1994 to Aug 13 1994
Time Range: 00:00 to 23:59
Duration Range: 0:30:00 to 23:59:59
Cost Range: $0.00 to $1000.00
Extension Range: 0 to 99999
Site:
Department:
Cost Center:
Trunk:
Carrier Type:
Routing Code:
Source Type:
Call Type:
Account Code:
Dialed Digits:
Report Type: 0
```

3. Press <G> (generate).

A screen similar to the sample below appears.

```
COMMANDS: Update Generate Exit
          Update the displayed record
-----
                        SELECTION REPORT CRITERIA
-----
Output Method: 1
Output Device: Your Terminal
```

4. Press <G> (generate). When the report prints, verify that your test calls appear. If you experience any problems, refer to chapter 10.

5. Press <E> (exit) and return to CAS main menu.

The system is installed and operational.

## Backing Up CAS Databases

---

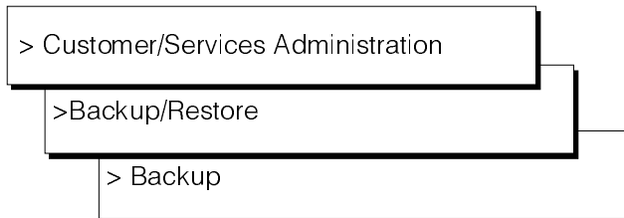


**NOTE:**

It is recommended that you perform a backup of CAS using the attended backup feature in Intuity.

Prior to beginning the backup, format the tape using the Intuity system software.

1. Begin at the Intuity Main menu, and select the following sequence:



2. Enter **Yes** in the fields for the data types to backup, otherwise enter **No**.



**NOTE:**

The data type selections available on the Backup screen depend on your system's configuration. The selections include the applications running on the Intuity system (CAS and others) and the System Data (for a manual unattended backup).

3. Press F3 (save) to backup the select data types. The following message displays:

```
please insert a cartridge disk.
Press Enter to continue or Delete to quit.
```

4. Insert the cartridge disk and press <Enter>; press <Delete> to cancel the backup.



**NOTE:**

If the backup fails, the following message displays: Backup Failed. Access the Alarm Log and take appropriate action.

The cartridge disk light is on when a backup is occurring and various status messages display on the screen.

5. Follow the screen instructions and press F6 (Cancel) to return to the Customer/Services Administration menu.

---

## Sample Reports

# C

---

This appendix provides samples of the following reports:

- Account Code Reports
- ANI/Demographics Reports
- Area Code Summary Report for Incoming Calls
- Area Code Summary Report for Outgoing Calls
- City/State Report for Incoming Calls
- City/State Report for Outgoing Calls
- CDR Analysis Reports
- Call Type Report
- Duration Report
- Time of Day Report
- Trunk Group Report
- Site Report
- Date Report
- Trunk Group Busy Hour Report
- Busy Day Trunk Utilization Report
- Organization by Site Reports
- Organization Detail by Site Report
- Department Summary by Site Report
- Cost Center Summary by Site Report
- Extension Summary by Site Report
- Selection Report

# Sample Reports

09:39 PM Account Code Detail Report Page 1  
 MAIN ACME TOY FACTORIES Nov 08 1994  
 Report Period: Nov 04 1994 to Nov 05 1994

-----  
 Details for - Account Code: 1001  
 Account Name: A B C TOYS

DATE	TIME	DURATION	EXT	RATE CENTER	DIALED NUMBER	CALL TYPE	TRUNK	COST
11/04/94	08:06	0:05:16	110	MILTON NC	919-234-5634	PDV OS-OL	001023	\$ 2.10
11/04/94	14:16	0:13:54	111	PROVIDENCE RI	401-224-4583	PDV OS-OL	001023	\$ 3.83
11/04/94	15:57	0:08:29	110	NEW YORK NY	212-283-0001	PDV FX	002012	\$ 0.72
11/04/94	16:02	0:17:28	113	SAN JOSE CA	408-224-3212	PDV WATS5	005013	\$ 0.90
11/05/94	11:03	0:14:31	110	FIJI-ISLANDS	6793432211	PDV IDDD	001034	\$ 18.51
11/05/94	16:30	0:06:31	113	SAN JOSE CA	408-224-3212	PDV WATS5	005013	\$ 0.35
TOTALS:		1:06:09	TOTAL CALLS: 6					\$ 26.41

-----  
 Account Code Detail Report Page 1  
 09:39 PM ACME TOY FACTORIES Nov 08 1994  
 MAIN  
 Report Period: Nov 04 1994 to Nov 05 1994

DURATION	ACCOUNT CODE	NAME	NUMBER	HH:MM:SS	COST
		UNASSIGNED	392	59:04:19	\$ 401.34
	1001	A B C TOYS	6	1:06:09	\$ 26.10
	1002	BIG BOYS SHOP	4	0:50:16	\$ 20.45
	1003	CRAFTS & GAMES	3	0:38:45	\$ 2.16
	1004	KITES UNLIMITED	1	0:07:21	\$ 0.40
	1005	TODDLER WORLD	1	0:09:11	\$ 0.45
	1006	TRAINCRAFT LTD	0	0:00:00	\$ 0.00
	2004	WAGON WHEELS CO	2	0:25:05	\$ 7.96
ORGANIZATION TOTALS:			409	62:21:06	\$ 458.86

End Of Account Code Summary Report...

# Sample Reports

## Abandoned Call Selection Detail Report

Date: Aug 10 1994 to Aug 10 1994  
Start Time: 10:00 AM to 5:00 PM  
Duration: 0:00:00 to 23:59:00  
Cost: \$ 0.00 to \$ 100,000.00  
Extension: 0 to 9999  
Site: MAIN  
Department: R&D  
Cost Center: R&D-3  
Carrier Type: All  
Call Direction: All  
Source Type: Abandoned  
Call Type Name: All  
Trunk Name: All  
Account Code: All  
Dialed Digits: All

02:00 AM Abandoned Call Selection Detail Report Page 1  
ACME TOY FACTORY Aug 11 1994

DATE	TIME	DURATION	SITE	EXT	RATE	CENTER	DIALED NUMBER	CALL TYPE	TRUNK	ACCT CODE	COST
08/10/94	10:00	00:01:00	MAIN	50	LOCAL		385-6440	PDV INCOM	801		\$ 0.00
08/10/94	12:00	00:00:48	MAIN	50	LOCAL		851-6200	PDV INCOM	801		\$ 0.00
08/10/94	13:00	00:01:36	MAIN	50	LOCAL		223-6446	PDV INCOM	801		\$ 0.00
08/10/94	04:00	00:00:22	MAIN	50	LOCAL		442-2499	PDV INCOM	801		\$ 0.00
		00:03:46									\$ 0.00

Records selected = 4

Records in Database = 340037

End of Selection Report

# Sample Reports

09:39 PM Area Code Summary Report for Incoming Calls Page 1  
 ACME TELEMARKEING Dec 31 1994  
 HEADQUARTERS  
 Report Period: Dec 1 1994 to Dec 31 1994

AREA CODE	NUMBER	TOTAL		AVERAGE			% OF TOTAL CALLS
		DURATION HH:MM:SS	COST	DURATION HH:MM:SS	COST	COST/MIN	
212	12	0:26:00	\$ 0.00	0:02:10	\$ 0.00	\$ 0.00	0.9
617	34	1:57:00	\$ 0.00	0:03:26	\$ 0.00	\$ 0.00	2.4
LOCAL	1337	82:36:00	\$ 0.00	0:03:42	\$ 0.00	\$ 0.00	95.6
OTHER	15	0:22:00	\$ 0.00	0:01:28	\$ 0.00	\$ 0.00	1.0
TOTALS:	1398	85:21:00	\$ 0.00				100.0

End Of Area Code Summary Report...

09:39 PM Area Code Summary Report for Outgoing Calls Page 1  
 ACME TELEMARKEING Dec 31 1994  
 HEADQUARTERS  
 Report Period: Dec 1 1994 to Dec 31 1994

AREA CODE	NUMBER	TOTAL		AVERAGE			% OF TOTAL CALLS
		DURATION HH:MM:SS	COST	DURATION HH:MM:SS	COST	COST/MIN	
201	8	0:34:00	\$ 10.19	0:04:15	\$ 1.27	\$ 0.30	0.5
212	12	0:26:00	\$ 5.85	0:02:10	\$ 0.49	\$ 0.23	0.8
303	3	0:12:00	\$ 2.87	0:04:00	\$ 0.96	\$ 0.24	0.2
315	7	1:55:00	\$ 20.90	0:04:00	\$ 2.99	\$ 0.18	0.5
617	34	1:57:00	\$ 21.91	0:03:26	\$ 0.64	\$ 0.19	2.3
LOCAL	1337	82:36:00	\$ 106.96	0:03:42	\$ 0.08	\$ 0.02	90.0
INT	56	3:02:00	\$ 192.12	0:03:15	\$ 3.43	\$ 1.06	3.8
OTHER	15	0:22:00	\$ 5.16	0:01:28	\$ 0.34	\$ 0.23	1.0
TOTALS:	1472	87:04:00	\$ 365.96				100.0

End Of Area Code Summary Report

# Sample Reports

09:39 PM City/State Report for Incoming Calls Page 1  
ACME TOY FACTORIES Oct 11 1994  
MAIN  
Report Period: Oct 04 1994 to Oct 05 1994

NUMBER	CITY/STATE	AREA CODE	% TOTAL
10	ROCHESTER NY	716	10 %
15	SYRACUSE NY	315	15 %
20	VIRGINIA BEACH VA	804	20 %

Total call records searched = 100  
INCLUDES ALL EXCHANGES FOR EACH CITY/STATE  
End of City/State Report...

09:39 PM City/State Report for Outgoing Calls Page 1  
ACME TOY FACTORIES Oct 11 1994  
MAIN  
Report Period: Oct 04 1994 to Oct 05 1994

NUMBER	CITY/STATE	AREA CODE	% TOTAL
12	UTICA MI	313	12 %
18	BOSTON MA	617	18 %
19	GENESEEO NY	716	19 %

Total call records searched = 100  
INCLUDES ALL EXCHANGES FOR EACH CITY/STATE  
End of City/State Report...

# Sample Reports

09:39 PM

Call Type Report  
ACME TOY FACTORIES  
MAIN

Page 1  
Nov 08 1994

Report Period: Nov 04 1994 to Nov 05 1994

CALL TYPE	NUMBER	DURATION HH:MM:SS	COST
FX	35	7:13:25	\$ 35.60
IDDD	17	2:22:30	\$ 191.64
INCOM	178	25:14:03	\$ 0.00
IS-IL	9	1:24:30	\$ 11.71
IS-OL	27	3:42:02	\$ 56.68
IWTS0	0	0:00:00	\$ 0.00
IWTS1	0	0:00:00	\$ 0.00
IWTS2	0	0:00:00	\$ 0.00
IWTS3	0	0:00:00	\$ 0.00
IWTS4	0	0:00:00	\$ 0.00
IWTS5	0	0:00:00	\$ 0.00
IWTS6	0	0:00:00	\$ 0.00
LOCAL	21	2:50:20	\$ 4.39
OS-IL	0	0:00:00	\$ 0.00
OS-OL	36	5:49:05	\$ 115.99
SPCL	0	0:00:00	\$ 0.00
WATS0	0	0:00:00	\$ 0.00
WATS1	0	0:00:00	\$ 0.00
WATS2	0	0:00:00	\$ 0.00
WATS3	0	0:00:00	\$ 0.00
WATS4	0	0:00:00	\$ 0.00
WATS5	86	13:45:11	\$ 42.85
WATS6	0	0:00:00	\$ 0.00
ZERO+	0	0:00:00	\$ 0.00
ORGANIZATION TOTALS:	409	62:21:06	\$ 458.86

# Sample Reports

09:39 PM

Duration Report  
ACME TOY FACTORIES  
MAIN

Page 1  
Nov 08 1994

Report Period: Nov 04 1994 to Nov 05 1994

DURATION HH:MM:SS - HH:MM:SS	NUMBER	DURATION HH:MM:SS	COST
00:00:00 - 00:00:59	0	0:00:00	\$ 0.00
00:01:00 - 00:02:59	47	1:40:33	\$ 11.48
00:03:00 - 00:05:59	93	7:03:28	\$ 71.72
00:06:00 - 00:14:59	207	34:24:57	\$ 277.73
00:15:00 - 00:29:59	60	18:03:11	\$ 94.43
00:30:00 - 00:59:59	2	1:08:57	\$ 3.50
01:00:00 - OVER	0	0:00:00	\$ 0.00
ORGANIZATION TOTALS:	409	62:21:06	\$ 458.86

# Sample Reports

09:39 PM Time of Day Report Page 1  
 ACME TOY FACTORIES Nov 08 1994  
 MAIN  
 Report Period: Nov 04 1994 to Nov 05 1994

TIME	NUMBER	DURATION HH:MM:SS	USAGE	COST
12:00a - 12:59a	0	0:00:00	00.0 %	\$ 0.00
01:00a - 01:59a	0	0:00:00	00.0 %	\$ 0.00
02:00a - 02:59a	0	0:00:00	00.0 %	\$ 0.00
03:00a - 03:59a	0	0:00:00	00.0 %	\$ 0.00
04:00a - 04:59a	0	0:00:00	00.0 %	\$ 0.00
05:00a - 05:59a	0	0:00:00	00.0 %	\$ 0.00
06:00a - 06:59a	0	0:00:00	00.0 %	\$ 0.00
07:00a - 07:59a	0	0:00:00	00.0 %	\$ 0.00
08:00a - 08:59a	45	7:52:51	12.6 %	\$ 120.90
09:00a - 09:59a	67	10:29:15	16.8 %	\$ 128.87
10:00a - 10:59a	70	10:20:26	16.5 %	\$ 48.25
11:00a - 11:59a	66	8:33:21	13.7 %	\$ 19.76
12:00p - 12:59p	8	1:10:20	01.8 %	\$ 17.96
01:00p - 01:59p	41	7:33:43	12.1 %	\$ 28.70
02:00p - 02:59p	42	6:17:36	10.1 %	\$ 16.33
03:00p - 03:59p	38	5:08:04	08.2 %	\$ 66.05
04:00p - 04:59p	30	4:38:10	07.4 %	\$ 11.32
05:00p - 05:59p	2	0:17:20	00.0 %	\$ 0.72
06:00p - 06:59p	0	0:00:00	00.0 %	\$ 0.00
07:00p - 07:59p	0	0:00:00	00.0 %	\$ 0.00
08:00p - 08:59p	0	0:00:00	00.0 %	\$ 0.00
09:00p - 09:59p	0	0:00:00	00.0 %	\$ 0.00
10:00p - 10:59p	0	0:00:00	00.0 %	\$ 0.00
11:00p - 11:59p	0	0:00:00	00.0 %	\$ 0.00
ORGANIZATION TOTALS:	409	62:21:06	100.0 %	\$ 458.86

End Of Time Of Day Report...

# Sample Reports

09:39 PM

Trunk Group Report  
Acme Toy Factories  
MAIN

Page 1  
Nov 08 1994

Report Period: Nov 04 1994 to Nov 05 1994

Trunk Group: 1

Facility: CO

TRUNK	NUMBER			DURATION		COST		
	TOTAL	INCOM	ON-NET	TOTAL	AVERAGE	TOTAL	/CALL	/MIN
1023	27	0.0 %	0.0 %	03:42:02	00:08:13	\$ 31.29	\$ 1.16	\$ 0.14
1024	36	0.0 %	0.0 %	05:49:05	00:09:41	\$ 53.77	\$ 1.49	\$ 0.15
1025	86	57.0 %	0.0 %	13:45:11	00:09:30	\$ 74.68	\$ 0.86	\$ 0.09
1026	35	51.4 %	0.0 %	07:13:25	00:12:22	\$ 55.62	\$ 1.58	\$ 0.13
1034	0	0.0 %	0.0 %	00:00:00	00:00:00	\$ 00.00	\$ 0.00	\$ 0.00
????	0	0.0 %	0.0 %	00:00:00	00:00:00	\$ 00.00	\$ 0.00	\$ 0.00
TOTALS:	184	36.4 %	0.0 %	30:29:43	00:09:56	\$ 215.36	\$ 1.17	\$ 0.12

Trunk Group: 2

Facility: WATS2

TRUNK	NUMBER			DURATION		COST		
	TOTAL	INCOM	ON-NET	TOTAL	AVERAGE	TOTAL	/CALL	/MIN
2010	49	0.0 %	0.0 %	08:25:15	00:10:18	\$ 65.65	\$ 1.34	\$ 0.13
2011	81	0.0 %	0.0 %	11:13:01	00:08:19	\$ 87.49	\$ 1.08	\$ 0.13
2012	63	0.0 %	0.0 %	09:48:06	00:09:20	\$ 76.44	\$ 1.21	\$ 0.13
TOTALS:	193	0.0 %	0.0 %	29:26:22	00:09:09	\$ 229.58	\$ 1.19	\$ 0.13

Trunk Group: 3

Facility: T-NY

TRUNK	NUMBER			DURATION		COST		
	TOTAL	INCOM	ON-NET	TOTAL	AVERAGE	TOTAL	/CALL	/MIN
3051	12	33.3 %	0.0 %	00:45:01	00:03:45	\$ 5.40	\$ 0.45	\$ 0.12
3052	20	10.0 %	0.0 %	01:11:00	00:03:55	\$ 8.52	\$ 0.43	\$ 0.12
TOTALS:	32	18.8 %	0.0 %	01:56:01	00:03:38	\$ 13.92	\$ 0.44	\$ 0.12

# Sample Reports

09:39 PM Site Report ACME TOY FACTORIES Page 1  
 Report Period: Nov 04 1994 to Nov 05 1994 Nov 08 1994

SITE	NUMBER	DURATION HH:MM:SS	COST
MAIN	409	62:21:06	\$ 458.86
ORGANIZATION TOTALS:	409	62:21:06	\$ 458.86

End Of Site Report...

09:39 PM Date Report ACME TOY FACTORIES Page 1  
 Report Period: Nov 04 1994 to Nov 05 1994 Nov 08 1994  
 MAIN

DATE	NUMBER	DURATION HH:MM:SS	COST
11/04/94	265	43:02:20	\$ 307.01
11/05/94	144	19:17:46	\$ 151.85
ORGANIZATION TOTALS:	409	62:21:06	\$ 458.86

End Of Date Report...

09:39 PM Trunk Group Busy Hour Report ACME TOY FACTORIES Page 1  
 Report Period: Nov 04 1994 to Nov 05 1994 Nov 08 1994  
 MAIN

TRUNK GROUP	NUMBER OF TRUNKS	BUSY HOUR	DATE	PERCENT UTILIZATION
1	6	09:00a - 09:59a	Nov 04 1994	86%
2	3	13:00a - 13:59a	Nov 05 1994	35%
3	2	09:00a - 09:59a	Nov 04 1994	76%
9999	1	15:00a - 15:59a	Nov 04 1994	155%

End Of Trunk Group Busy Hour Report...

# Sample Reports

09:39 PM

Busy Day Trunk Utilization Report  
ACME TOY FACTORIES

Page 1  
Nov 08 1994

Report Period: Nov 04 1994 to Nov 05 1994  
MAIN

-----  
Busy Day: Nov 04 1994

TIME	NUMBER	DURATION HH:MM:SS	TRUNK UTILIZATION
12:00a - 12:59a	0	0:00:00	00.0 %
01:00a - 01:59a	0	0:00:00	00.0 %
02:00a - 02:59a	0	0:00:00	00.0 %
03:00a - 03:59a	0	0:00:00	00.0 %
04:00a - 04:59a	0	0:00:00	00.0 %
05:00a - 05:59a	0	0:00:00	00.0 %
06:00a - 06:59a	0	0:00:00	00.0 %
07:00a - 07:59a	0	0:00:00	00.0 %
08:00a - 08:59a	40	5:32:01	60.5 %
09:00a - 09:59a	52	9:10:10	81.8 %
10:00a - 10:59a	30	7:20:10	80.3 %
11:00a - 11:59a	31	7:21:03	80.3 %
12:00p - 12:59p	8	0:10:16	00.2 %
01:00p - 01:59p	28	5:29:05	60.5 %
02:00p - 02:59p	32	6:07:05	54.6 %
03:00p - 03:59p	28	4:12:20	37.9 %
04:00p - 04:59p	24	2:31:03	22.7 %
05:00p - 05:59p	2	0:17:07	02.6 %
06:00p - 06:59p	0	0:00:00	00.0 %
07:00p - 07:59p	0	0:00:00	00.0 %
08:00p - 08:59p	0	0:00:00	00.0 %
09:00p - 09:59p	0	0:00:00	00.0 %
10:00p - 10:59p	0	0:00:00	00.0 %
11:00p - 11:59p	0	0:00:00	00.0 %
ORGANIZATION TOTALS:	265	43:03:20	

End Of Busy Day Trunk Utilization Report...

# Sample Reports

## Organization Detail by Site Report

Start Time : 0:00 to 23:59  
 Duration : 0:00:00 to 23:59:00  
 <AND>  
 Cost : \$ 0.00 to \$ 1,000.00  
 Department : All  
 Cost Center : All  
 Call Type : All

03:02 PM Organization Detail by Site Report Page 1  
 ACME TOY FACTORIES Oct 08 1994  
 MAIN  
 Report Period: Oct 02 1994 to Oct 02 1994  
 ALL CALLS

-----  
 Department MARKETING  
 Cost Center CUSTOMER SRVC  
 Extension: 204 Name: BRENNAN, VINCENT

DURATION											
DATE	TIME	HH:MM:SS	RATE	CENTER	DIALED	NUMBER	CALL	TYPE	TRUNK	ACCOUNT CODE	COST
10/02/94	08:15	0:10:32	BANGOR	ME	207-947-0551	PDV	OS-OL	9	2004	\$	3.83
10/02/94	09:59	0:02:56	BANGOR	ME	207-947-0551	PDV	OS-OL	9	2004	\$	1.22
10/02/94	10:44	0:01:54	SKOKIE	IL	674-1234	PDV	IS-OL	9		\$	0.71
10/02/94	11:04	0:04:10				PIV	INCOM	801		\$	0.00
10/02/94	11:20	0:01:10			223-1234	LDV	LOCAL	9		\$	0.00
10/02/94	11:48	0:00:40			555-1212	PDV	SPCL	9		\$	0.50
-----											
TOTALS		0:21:22						TOTALS CALLS: 6		\$	6.26

# Sample Reports

## Department Summary by Site Report

Start Time : 0:00 to 23:59  
Duration : 0:00:00 to 23:59:00  
<AND>  
Cost : \$ 0.00 to \$ 1,000.00  
Department : All  
Cost Center : All  
Call Type : All

09:39 PM

Department Summary by Site Report  
ACME TOY FACTORIES  
MAIN  
Report Period: Nov 04 1994 to Nov 05 1994  
ALL CALLS

Page 1  
Nov 08 1994

DEPARTMENT	NUMBER	DURATION HH:MM:SS	COST
ACCOUNTING	40	2:20:06	\$ 58.56
MARKETING	369	60:01:00	\$ 400.30
UNATTACHED	0	0:00:00	\$ 0.00
ORGANIZATION TOTALS:	409	62:21:06	\$ 458.86

Cost Center Summary by Site Report

Start Time : 0:00 to 23:59  
 Duration : 0:00:00 to 23:59:00  
 <AND>  
 Cost : \$ 0.00 to \$ 1,000.00  
 Department : All  
 Cost Center : All  
 Call Type : All

09:39 PM

Cost Center Summary by Site Report  
 ACME TOY FACTORIES  
 MAIN  
 Report Period: Nov 04 1994 to Nov 05 1994  
 ALL CALLS

Page 1  
 Nov 08 1994

```

-----
DEPARTMENT          COST CENTER          NUMBER          DURATION          COST
-----
ACCOUNTING
  ACC                30                1:45:56         $    52.06
  ADMIN              10                0:34:10         $     6.50
-----
ACCOUNTING TOTALS:  40                2:20:06         $    58.56

MARKETING
  CUSTOMER SRVC     140               20:36:40         $    55.10
  SALES              229               40:24:20         $   345.20
-----
MARKETING TOTALS:  369               60:01:00         $   400.30

UNATTACHED
  UNATTACHED        0                 0:00:00         $     0.00
-----
UNATTACHED TOTALS:  0                 0:00:00         $     0.00

ORGANIZATION TOTALS:  409               62:21:06         $   458.86
    
```

End Of Cost Center Summary by Site Report...

# Sample Reports

## Extension Summary by Site Report

Start Time : 0:00 to 23:59  
 Duration : 0:00:00 to 23:59:00  
 <AND>  
 Cost : \$ 0.00 to \$ 1,000.00  
 Department : All  
 Cost Center : All  
 Call Type : All

09:39 PM

Extension Summary by Site Report  
 ACME TOY FACTORIES  
 MAIN  
 Report Period: Nov 04 1994 to Nov 05 1994  
 ALL CALLS

Page 1  
 Nov 08 1994

DEPARTMENT COST CENTER EXTENSION	NUMBER	DURATION HH:MM:SS	COST
-----			
ACCOUNTING			
ACC			
101	5	0:12:05	\$ 2.60
102	11	0:45:25	\$ 16.40
103	5	0:20:12	\$ 13.05
104	6	0:23:04	\$ 20.01
105	3	0:05:10	\$ 0.00
ACC TOTALS:	30	1:45:56	\$ 52.06
ADM			
301	4	0:23:16	\$ 1.25
302	6	0:10:54	\$ 5.25
ADM TOTALS:	10	0:34:10	\$ 6.50
ACCOUNTING TOTALS:	40	2:20:06	\$ 58.56
-----			
MARKETING			
CUSTOMER SERVICE			
201	14	2:03:00	\$ 5.51
202	10	1:28:12	\$ 3.94
203	18	2:39:08	\$ 7.08
204	9	1:19:15	\$ 3.50
205	19	4:47:01	\$ 7.80
206	13	1:54:02	\$ 5.10
207	15	1:12:02	\$ 6.01
208	14	1:03:31	\$ 5.01
209	11	1:36:29	\$ 4.32
210	17	2:34:00	\$ 6.74
CUSTOMER SERVICE TOTALS:	140	20:36:40	\$ 55.10

# Sample Reports

## Selection Detail Report #1

Date: Aug 10 1994 to Aug 10 1994  
Start Time: 10:00 AM to 1:00 PM  
Duration: 0:00:00 to 23:59:00  
Cost: \$ 0.00 to \$ 100,000.00  
Extension: 230 to 230  
Site: MAIN  
Department: R&D  
Cost Center: R&D-3  
Carrier Type: All  
Call Direction: All  
Source Type: Abandoned  
Call Type Name: All  
Trunk Name: All  
Account Code: All  
Dialed Digits: All

02:00 AM Selection Detail Report Page 1  
ACME TOY FACTORY Aug 11 1994

DATE	TIME	DURATION	SITE	EXT	RATE	CENTER	DIALED NUMBER	CALL TYPE	TRUNK	ACCT CODE	COST
08/10/94	10:00	00:01:00	MAIN	23	BRKLYN	NY	718-385-6440	PDV IS-IL	801	\$	0.45
08/10/94	12:00	00:00:48	MAIN	23	BRKLYN	NY	718-851-6200	PDV IS-IL	801	\$	0.45
08/10/94	13:00	00:01:36	MAIN	23	BRKLYN	NY	718-223-6446	PDV IS-IL	801	\$	0.45
08/10/94	04:00	00:00:22	MAIN	23	BRKLYN	NY	718-442-2499	PDV INCOM	801	\$	0.00
		00:58:46								\$	1.24

Records selected = 4

Records in Database = 340037

End of Selection Report

---

# Glossary

---

## A

### **access code**

A field in a call detail record that contains the numbers dialed to get an outside line to a telephone facility such as a central office (CO).

### **account code**

A field in a call detail record that contains a user-defined identifier. Account codes are typically dialed when placing or receiving a call to identify the call subject matter, client account, and so on.

### **account code report**

A CAS report listing detailed call information for each active client account number.

### **add**

The <A> (add) command in CAS used to append a new record to a file.

### **answer supervision**

The capability to detect when a telephone call has been answered.

### **area code**

A geographic area encompassing many CO exchanges. A telephone number, for example, 716-385-6440, identifies the area code (716) and CO exchange (385) used by the subscriber's line (6440).

### **ASCII**

The standard digital code for alphanumeric characters sent between computers established by the American Standards Committee for Information Interexchange.

### **authorization code**

A field in a call detail record output by some switches that contains a user-defined identifier. Authorization codes are typically used when placing a call to identify the call origin or charge information.

### **automatic number identification (ANI)**

The ability of ISDN equipment to pass to their subscribers (in digital form) the phone number of subscribers' callers.

---

## B

### **baud rate**

A measurement of digital transmission speed representing the number of signal events per second. If the signal event represents the presence or absence of one bit, then the baud is identical to bits per second.

### **bits per character**

The length (number of bits) of a single character transmission.

---

## C

### **call detail recording (CDR)**

A switch capability with which the details concerning the path of a call from origination to termination are recorded as a call detail record.

### **call type**

The type of telephone service used by the call. Local, IDDD, WATS, etc. are call type examples used in CAS reports.

### **carrier**

1. A company that provides telephone services, such as AT&T Communications, MCI, and US SPRINT.
2. A field in a CDR record that contains the interexchange carrier (IXC) code for the carrier used by a call.

### **central office**

The telephone company facility that routes and connects calls from a local area.

### **CENTREX**

A service provided by some local telephone companies, whereby subscribers are given switch-like capabilities by sharing CO facilities.

### **CCSA**

Common Control Switching Arrangement. Switching facilities connected by the telephone company to corporate Tie line networks. All stations in the network can then dial one another regardless of distance and without using exchange facilities. They can also dial outside the network via local and/or foreign exchange lines.

### **correction time**

An estimate of how long it takes to make a telephone connection. This includes all non-chargeable time from dialing to answering a call.

### **cost center**

A level in a company's organizational hierarchy used by CAS to allocate telephone expenses.

### **costing**

The set of CAS functions and data files used to screen and then, compute the cost of valid calls; the process of computing the cost of calls.

### **cursor**

A movable pointer that designates where your input is entered on the screen or where you select an item from a displayed menu. The cursor occupies one character position.

---

## D

### **database**

Information in CAS tables that identifies its users' equipment, company organization, geographical area, etc.

### **data bits**

The actual length (number of bits) of a single character transmitted by a device.

---

**data entry screen**

The screen display used to view and/or edit database records.

**default**

The value, option, or feature automatically supplied by the system, unless the user specifies otherwise.

**department**

A level in a company's organizational hierarchy used by CAS to allocate telephone expenses.

**detail**

The <D> (detail) command; used to access a "branch" in a tree-like structured file.

**detail reports**

The Organization or Account Code Detail Reports; two reports that list every call record from every extension or active account, respectively.

**dialed digit processing**

A CAS feature whereby dialed number inconsistencies can be identified for additional processing.

**dialing pattern**

The way a telephone number is dialed from a locality.

**directory**

A CAS report listing the company's employees, their extensions and associated information from the Company Organization table.

---

**E****equal access**

The ability to place long-distance calls over any carrier network. A customer's primary carrier is typically accessed by dialing 1 or 0 before the telephone number, any other carrier is accessed by its 10xxx dialed code.

**enter**

The carriage return key on the terminal keyboard. Referred to as <Enter> on CAS screen displays.

**exchange**

A geographic area within which calls are generally toll-free. A telephone number, for example, 716-385-6440, identifies the area code (716) and CO exchange (385) used by the subscriber's line (6440).

**exit**

The <E>xit command in CAS; used to move out of the current data entry screen or menu and return to the previous menu.

**extension**

A field in a call detail record that contains the number of a voice terminal, indicating the origin of an outgoing call or the destination of an incoming call.

---

## F

### **facility**

A service provided by a telephone company to its subscribers.

### **file**

A collection of program, instructions, or data records stored on a disk. Each file has a label, following the operating system naming conventions.

### **foreign exchange (FX)**

A line connecting a subscriber's switch to a remote CO.

### **format**

The arrangement or layout of data.

---

## H

### **holidays**

The holidays during which telephone discount rates apply.

---

## I

### **Integrated Services Digital Network (ISDN)**

A network that provides end-to-end digital communications to support a wide range of services, including voice and data, to which users have access by a set of standard, multipurpose user network interfaces.

### **interface**

A device or system forming a common boundary at which independent devices or systems interact.

### **International Direct Distance Dial (IDDD)**

The CAS call type for calls to a foreign country dialed using the 011 toll prefix.

### **IS-IL**

The CAS call type for in-state, in-LATA calls; a toll call placed within its own state and LATA boundaries.

### **IS-OL**

The CAS call type for in-state, out-of-LATA calls; a toll call placed within its own state, but outside its LATA boundaries.

### **IWTS $n$**

The CAS call type for an incoming, band  $n$  WATS call, where  $n = 0$  to 9.

---

## K

### **KTS**

Key Telephone System; see switch.

### **GL-4**

---

## **L**

### **LATA**

Local Access Transport Area; a region covering adjacent COs. Calls within their LATA are serviced by the local telephone company, calls outside their LATA require the services of a long distance carrier.

### **login**

The process of gaining access to a computer system.

---

## **M**

### **master**

The <M> (master) command in CAS; used from a "lower branch" to access the "parent" record in a tree-like structured file.

### **Megacom**

Megacom 800 and Megacom are two services of AT&T similar to InWATS and OutWATS — except that the local lines from a subscriber's site and the AT&T service office are the responsibility of the subscriber (typically T1 lines).

### **memory**

The working storage area in the computer where programs and data are processed.

### **menu**

A list of selectable items on a screen.

### **minimum duration**

A threshold value specified by the user that tells CAS when to consider a call valid.

### **MTS**

Message Telephone Services; a call rating system for long distance services.

---

## **N**

### **network**

1. In the context of voice and/or data communications, a complex consisting of two or more interconnected switching systems. 2. In the context of computer operation, a system consisting of one or more computers and the connected terminals and related devices such as modems and input/output (I/O) channels.

### **next**

The <N> (next) command of CAS; used to access the next sequential record in a file (or portion thereof), retrieved either by opening the file or by the <Q> (query) command, once the file is open.

---

## O

### **OS-IL**

CAS call type for out-of-state, in-LATA calls; a toll call that crossed its state boundaries, but stayed within its own home LATA.

### **OS-OL**

CAS's call type for out-of-state, out-of-LATA calls; a toll call that crossed both its state and LATA boundaries.

---

## P

### **parity**

A method used by some devices to check that data was transmitted correctly. Parity can be "odd," "even," or not used at all.

### **password**

A unique string of characters that a user enters to access a program.

### **PBX**

Private Branch Exchange. See switch.

### **port**

The data transmission "outlet" on a device used for communicating with other devices.

### **previous**

The <P> (previous) command in CAS; used to access the record previously displayed on the screen.

### **Primary Rate Interface (PRI)**

An ISDN link from a central office to a customer's switch.

---

## Q

### **query**

The <Q> (query) command in CAS; used to retrieve selected records from a file. The first record will be displayed on the screen. Subsequent records, if any, display by using the <N> (next) command.

---

## S

### **selection report**

A CAS report that lists summary or detailed call record information based on the selection of a time, date, cost, duration, extension, account code, number, etc.

### **sitegen disk**

The CAS disk containing site-specific call rating information on customized systems.

---

**SMDR**

Station Message Detail Recording. A switch capability with which the details concerning the path of a call from origination to termination are recorded in the form of an SMDR record. Also called call detail recording (CDR).

**SPCL**

The CAS call type for "special numbers," such as 411, 800 and 900 numbers.

**stop bits**

The number of bits that trail after the transmission of a single character.

**summary reports**

A collection of CAS reports condensing and summarizing call record information by total number of calls, duration, and cost.

**switch**

The software-controlled communications processor complex that interprets dialing pulses, tones, and/or keyboard characters, and makes the proper interconnections both within the system and external to the system. The switch itself consists of a digital computer, software, storage device (memory), and carriers with special hardware to perform the actual connections. A switch provides voice and/or data communications services (including access to public and private networks) for voice and data terminals on a customer's premises.

---

**T****T1**

A digital facility that can carry multiple, simultaneous voice or data communications at high speeds on the same physical link. A T1 line is connected to a customer's switch using transmit/receive interface equipment that translates the voice or data streams into and out of a carrier's digital network.

**tandem call**

A connecting call in a telephone network, coming into a switch through one trunk and transferred out again through another.

**threshold**

A critical level which, when reached, produces a system response.

**tie**

A line that "ties" together two telephone switches. Extensions at either point, as well as the CO exchange, can be dialed locally.

**trunk**

1. A dedicated communication channel between two switches. 2. A field in a call detail record that contains the identifier for the specific trunk (or group of trunks) used by the call. For example, CAS translates the "used access code" in some AT&T switches as trunks.

**tty name**

The "logical" name of a physical computer port.

---

## U

### **UNIX operating system**

The program that manages the resources of some computers, including input and output procedures, process scheduling, and file systems.

### **update**

The <U> (update) command of CAS; used to edit the information of the record currently on display.

### **utilities**

A group of programs that provide a specific application within a computer.

---

## V

### **valid calls**

Calls that have computable costs. That is, calls over the duration threshold, routed through defined trunks, and dialed using a pattern "understood" by CAS as able to reach a destination. CAS discards invalid calls.

---

## W

### **window**

An online "help" feature, used to display information about the selected function on a menu or to list valid entries for the current field on a data entry screen. Where enabled, help windows are accessible by pressing the <Ctrl - w> keys.

### **WATS**

Wide Area Telephone Services; a type of long distance service provided by some telephone companies like MCI and AT&T, where bulk usage over a billing period determines the rates for calls within the same distance band.

### **WATS<sub>n</sub>**

CAS call type for an outgoing, band *n* WATS call, where *n* = 0 to 9.

---

## Z

### **zero-based rating**

A default rating algorithm that computes call rates to \$0.00.

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