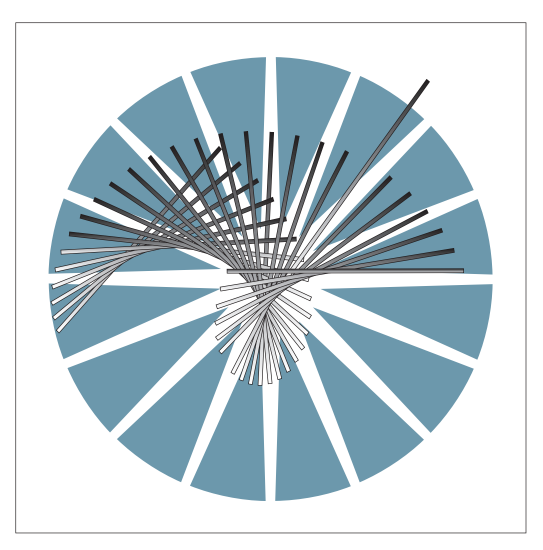
3746 Nways Multiprotocol Controller Models 900 and 950 (For CCM Version F64810)



Controller Configuration and Management User's Guide



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Controller Configuration and Management User's Guide

Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page xiii.

Eighth Edition (July 1999)

This edition applies to the Controller Configuration and Management application (CCM) Version F64810 and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this Book

This book introduces and explains how to use the IBM Controller Configuration and Management (CCM) application to configure the resources used by an IBM 3746 Nways® Multiprotocol Controller Model 900 or 950 for handling network traffic.

It provides instructions on how to navigate through the application windows and provides a series of guidelines that are useful when configuring an IBM 3745 or 3746 communication controller for the first time.

The information in this book complements the online help.

Who Should Use this Book

This book has been written for anyone who uses the CCM to configure or manage an IBM 3745 or 3746 communication controller and its associated resources.

How this Book is Organized

This guide is organized into parts:

Part 1, "Introducing the CCM"

This part introduces the CCM and:

- Explains the operating environments
- Gives some information about the user interface (menus and windows)
- · Gives an overview of the configuration process
- Explains some of the configuration tasks that are generic, that is the tasks that
 are available for the configuration of many or all of the data link control (DLC)
 types.

Part 2, "Resource Configuration"

This part describes the configuration process and explains how to navigate through the CCM to the windows where you configure your network resources. Each chapter covers some of all the resources for a given DLC type.

Part 3, "Resource Management"

This part explains how to navigate to the windows where you manage advanced peer-to-peer networking® (APPN®) and IP network resources by viewing operational information, and activating or deactivating resources.

The bibliography, list of abbreviations, glossary, and index are at the back of this book.

Conventions Used in this Book

The following typographical conventions and graphics are used in this book:

| Typeface Graphics | Used for |
|----------------------|---|
| Italics Bold italics | Word emphasis |
| Bold | Menu bar and drop-down menu choices Pushbuttons Field names Window titles |
| Monospace | Text entered by user |
| <u>^</u> | Important notes |

Menu Conventions

This guide uses a short format to direct you to a particular menu choice. This format does not distinguish between drop-down menus (from the menu bar) and side-opening, cascaded menus; it only gives the chronological order of the menu openings. For example, to go to the IP Static Routes window used to configure IP static routes:

Main window Configuration menu → IP → Static routes → IP Static Routes window

This means:

- 1. To select the Configuration drop-down menu from the CCM main window menu bar
- 2. To select IP in the Configuration drop-down menu
- 3. To select Static routes in the IP cascade-menu to open the IP Static Routes window.

About the World Wide Web and the Year 2000

World Wide Web

You can access the latest news and information about IBM network products, customer service and support via Internet at the URL:

http://www.networking.ibm.com

You can also directly access the 3746-9x0 technical support web site at the URL:

http://www.lagaude.ibm.com/3746pe

Year 2000 Statement

This product is Year 2000 ready. When used in accordance with its associated documentation, it is capable of correctly processing, providing, and/or receiving date data within and between the 20th and 21st centuries, provided all other products (for example, software, hardware, and firmware) used with the product properly exchange accurate date data with it.

For more information, refer to:

http://www.ibm.com/year2000

The 3745 and 3746 controllers require a certain level of microcode to be Year 2000 ready. For more detailed information, access the URL listed above and click **Product Readiness.**

Part 1. Introducing the CCM

Chapter 1. Welcome to the CCM

The IBM Communication Configuration and Management application (CCM) is designed to help you configure and manage an IBM 3746 Nways® Multiprotocol Controller Model 900 or 950 and its associated network resources.

When you configure your controller and its resources, the CCM creates a configuration file, referred to as the *3746 controller configuration file*. Using the CCM, you can create several configurations.

The CCM runs under the control of the operating system/2® (OS/2®) and features a Presentation Manager® graphical user interface, where you can perform a wide range of tasks.

The CCM tasks are divided into two main categories:

Configuration for defining configuration parameters such as coupler type, mode, class of service, transmission group, and others. When a group of configuration parameters has been defined, it can be saved to file on disk. This file can then be immediately activated for use by the network, or it can be saved for later use. Configuration parameters are defined by specifying values in CCM windows.

Management that involves viewing operational information about the currently defined network resources, and activating or deactivating network resources to maintain optimal network performance. Tasks requesting network resource information use commands that only specify the resource address.

Note: This is a "how-to-find-it" guide that only shows a few, key windows that help you go to a window used for specific configuration task; the actual window used for the task is normally not shown in this guide.

Operating Environments

The CCM can be used on either:

- The service processor, where it is accessed via the MOSS-E. (The service processor may be accessed via a Distributed Console Access Facility (DCAF) remote console). This environment is referred to as the *service processor environment*.
- A stand-alone workstation. This environment is referred to as the stand-alone environment

Service Processor Environment

With the CCM installed and running on the service processor, you access it through the MOSS-E user interface. In this type of installation, both the configuration and the management functions can be used.

Stand-Alone Environment

When the CCM is running in the stand-alone environment, the management part of the application and the coupler with the 2080 address are not available for use (they are 'greyed-out').

However the configuration part of the application is fully available for configuring the controller and its resources before your machines arrive.

If several controllers are operating on the network, a good strategy is to configure all controllers from a centralized location, using the stand-alone CCM. The configurations can then be sent (exported) to each service processor when complete.

Minimum Hardware and Software Requirements

The minimum requirements for workstations running the stand-alone version of the CCM are:

- 80486 microprocessor or higher.
- 50 MB of hard disk space free.
- · VGA display.

Note: The CCM windows are designed for a VGA resolution (640x480), higher resolutions may cause minor column alignment problems. However, the MAE configuration program will be easier to use because both of its window are visible at the same time.

- 24 MB of virtual memory. The actual amount of virtual memory needed depends on the size of the configuration (does it have tens of lines or hundreds of lines).
- Mouse.
- 3.5-inch diskette drive.
- IBM Operating System/2 (OS/2), version 2.1 or higher.

Installing CCM

This section explains the CCM driver levels and describes the MOSS-E and stand-alone installation procedures.

CCM Levels

This User's Guide is for the CCM functions in ECA 170, which are listed in Table 1.

| Table 1 (Page 1 of 2). Functions Supported by each CCM Level | | | | | |
|--|---------------------------------------|--|---|--|--|
| ECA Number | Microcode EC Level (See note 1) | CCM Version (APPN BLPU EC Level) | Functions Supported | | |
| 144 146 | D22560A D22560D | D22561 D22561 | APPN® configuration and management | | |
| 155 | D46100 | D22571 | The above functions plus: IP Frame relay over APPN HPR/ANR IP configuration for ESCON® and token ring. | | |
| 157 159 159 | D46120 D46120A D46120B | D46121 D46121.005 D46121.010 | The above functions plus: IP management PPP Frame relay over IP HPR/RTP Second expansion enclosure A CCM password NetView® Performance Monitor (NPM). | | |
| 167 | D46130 | D46131 000 | The above functions plus: • HRP/RTP and ARB on token ring, Ethernet, SDLC, frame relay, and ESCON • APPN/ISR (5000 PUs + 15 000 sessions) • Display of 3746 EC/ECA microcode level • CDF-E checking | | |
| 170 (See note 2) | D46130D | D46131.024 | The above functions plus: • X.25 support on 3746 (under NNP control) • HPR MLTG on token ring, SDLC, frame relay, and ESCON • BRS for 3746 PPP lines • FRFH on 3746 lines • CIR on 3746 frame-relay lines. | | |

| Table 1 (Page 2 of 2). Functions Supported by each CCM Level | | | | | |
|--|---------------------------------------|--|---|--|--|
| ECA Number | Microcode EC Level (See note 1) | CCM Version (APPN BLPU EC Level) | Functions Supported | | |
| 175 (See note 2) | F12380 | F12381.000 | The above functions plus: • APING function added (like IP PING, but for APPN traffic) • ESCON adapter re-IML is now optional when activating a configuration • Increased management of remote IP addresses • Make DLCI copies function added • IP access controls now available at port level. | | |
| 180 | F12430 | F12431.000 | The above functions plus: • Multiaccess enclosure (MAE) configuration • Management of MAE configurations (import, export, change coupler number, and others) | | |
| 185 | F12720 | F12721.000 | The above functions plus: IP route table filtering RIP V2 support. | | |
| 190 | F64810 | F64811.000 | The above functions plus: CCM Remote Configuration Application Connectivity counters for PUs, SSCP-LUs, LU-LUs. (see note 3 on page 6) | | |

Notes:

- 1. This is the minimum functional EC level as of the General Availability date of the CCM level.
- 2. This ECA must not be ordered, the corresponding microcode is automatically shipped with any features requiring this level. In particular, the 3746 Extended Functions 1 (feature number 5800) must be ordered to operate any the functions listed.
- 3. 5810/5811 FC must be ordered and activated to make the CCM remote configuration application available for use.

4. Legend:

BLPU build logical program unit
EC engineering change

ECA engineering change announcement

Additional, level-specific information is available in the README file that comes with the stand-alone CCM.

Level compatibility

Different levels of CCM are upwardly compatible only. For this reason, a configuration that has been generated at CCM one level can only be exported to a CCM at the same or higher level.

When you display the configuration list, check the level compatibility column. It indicates the CCM level with which a configuration is compatible. If this level is different from the running CCM level, then the configuration is to be first migrated before being opened (To know the running CCM level, select **Product Information** from the **Help** pull-down menu). The migration is automatically proposed when you want to open or activate the configuration. Once migrated, the level compatibility for the migrated configuration changes to the running CCM level. When there are several configurations, you can migrate them at the same time.

IBM recommends that the same level of the CCM should be maintained in the service processor and the stand-alone environment. This is important if configurations generated on the stand-alone CCM are to be exported to a CCM running in a service processor.

Details of the APPN BLPU level are displayed in the **Product Information** window.

Viewing the CCM Product Information

You can view information about this release of the CCM: its version, EC (APPN BLPU engineering change), and the date of general availability of this EC version. To view the product information:

Main window **Help** menu → **Product information**

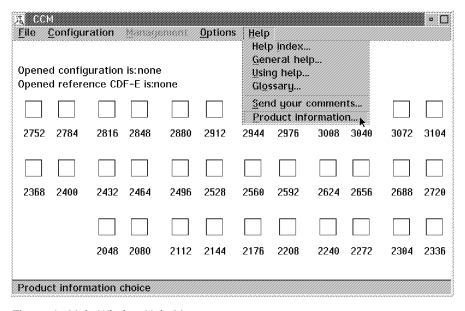


Figure 1. Main Window Help Menu

Installing CCM in Service Processor Environment

Installation of the CCM in the MOSS-E is a task which is performed by an IBM customer engineer. The CCM is installed when the MOSS-E is installed.

Installing CCM in Stand-Alone Environment

The IBM customer engineer creates the CCM installation diskettes that you use for installing the CCM.

Before installing CCM

Ensure that your workstation has the correct hardware and software requirements (see page 4).

The installation procedure is in the README files that comes with the CCM and may be different according to the level of the CCM that is being installed.

CCM Password Protection from MOSS-E

The CCM on a service processor can be protected by a password using the MOSS-E CCM/Telnet User Profile Management function in the Manage Passwords menu.

Starting the Service Processor CCM

To start the CCM in the service processor environment:

- Step 1. Open the MOSS-E 3746-9xx group of menus.
- Step 2. In the 3746-9xx Network Node Processor Management menu select the CCM-Controller Configuration and Management function.

Starting the Stand-Alone CCM

Note: When the CCM is running in the stand-alone environment, the management part of the application and the 2048 coupler are not available for use (they are 'greyed-out').

To start the stand-alone CCM, you can use either the mouse or the keyboard.

Using the Mouse

Step 1. Double-click on the CCM folder icon CCM

Step 2. Double-click on the CCM icon CCM to start the application.

Using the Keyboard

Step 1. Open an OS/2 window.

Step 2. Type CCM and press **Enter**.

Stopping and Exiting from CCM

To stop the CCM:

Main window File → Exit

Becoming Familiar with the User Interface: the Main Window

The CCM provides a graphical user interface with which you will quickly become familiar.

When you start the CCM, the main window is displayed (see Figure 2).

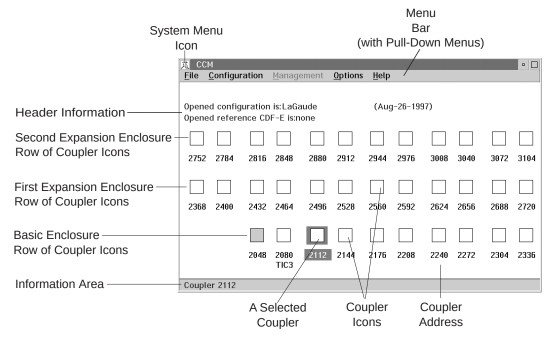


Figure 2. CCM Main Window

As shown in Figure 2, the main window includes the following features:

- Menu bar
- · Header information
- · Coupler icons
- Information area.

Menu Bar

Five pull-down menus are available from the menu bar:

- File
- Configuration
- Management
- Options
- Help.

Header Information

The header information is dynamically updated, and shows the following:

- The active configuration (if one exists), not available in stand-alone CCM
- The opened configuration (if one has been opened)
- The opened reference CDF-E file (if one exists in the opened configuration).

Coupler Icons

The coupler icons represent a schematic view of the couplers in the basic enclosure and expansion enclosures within the controller.

The lower row of coupler icons represents the 10 coupler slot addresses in the basic enclosure, which can hold up top five adapters.

The middle row of coupler icons represents the 12 coupler slot addresses in the first expansion enclosure, which can hold up to six adapters.

The upper row of coupler icons represents the 12 coupler slot addresses in the second expansion enclosure, which can hold up top six adapters.

An adapter consists of one processor connected to one or two couplers: each adapter has a pair of coupler icons. Adapters configured for ESCON® channels only use one of a coupler pair.

The shape and color of the coupler icons give information about the couplers they represent.

Icon Shape

There are two shapes for the coupler icons:

| ~ | Means that the coupler has been configured in the CCM. |
|---|--|
| | Means that the coupler has not been configured in the CCM. |
| | For example, if the first coupler configured on a processor is a TIC3, the second slot on the processor is automatically labeled as an unconfigured TIC3, since only a TIC3 can be installed in the second slot. |
| | In the same manner, if a LIC (LIC11 or LIC12) is configured on a processor, the other slot is labeled as a LIC. |

Blue and White Icons

These colors indicate the status of a coupler after a comparison has been made between the actual, physical configuration of the coupler slot (as given in the reference CDF-E file) and the CCM configuration of the coupler slot:

Blue Means that, when the CDF-E file was compared to the CCM configuration file, no discrepancies were found between the two for that coupler slot.

> Note: While a coupler is blue, its DLC type cannot be changed in the CCM configuration unless it is "cleared", refer to "Setting or Clearing the Coupler Type" on page 32.

White Means one of the following:

- The reference CDF-E/CCM configuration comparison has not been
- During the comparison, the CCM coupler DLC type was not found in the reference CDF-E file.

• During the comparison, the CCM coupler DLC type was found in the reference CDF-E file, but there are configuration discrepancies that would prevent the coupler from operating properly.

Grey Icons



Means that the coupler can be neither selected nor configured because

- Second, unused slot in an ESCON adapter.
- 2048 slot, which is never available because of the amount of traffic for the NNP and service processor handled by the 2080 TIC3 attached to the service LAN. The 2048 and 2080 slots are for CBSP (type 2 or 3).

Note: In the 3746-900, the 2048 is used to connect the 3745 to the 3746. This connection does not handle (route) a large amount of traffic, most of it just passes through and is handled by other 3746 processors.

Information Area

The information area is located at the bottom of the main window and displays navigation and processing status information.

Working in the Main Window

This section briefly explains how to work with the coupler icons and the menus in the main CCM window.

Working with the Main Window Menu Choices

In a stand-alone environment with no configuration currently opened, you can:

- Create a new configuration: File menu → New
- Open an existing configuration: File menu → Open
- Import a configuration: File menu → Import

Note: All choices on the **Options** and **Help** menus are also available.

Working with the Coupler Icons

Select a coupler icon to begin configuring a coupler. If you are using a mouse, double-click on the icon for the coupler you want to configure. If you prefer to work with the keyboard, use the arrow keys to highlight the desired coupler and press Enter.

If the coupler type has already been defined, you go directly to the window needed to continue the configuration process.

If the coupler type has not been defined, CCM opens the **Coupler type** window, where you must specify the coupler type. CCM then opens window needed to continue the configuration process.

If the configuration is new, the first time you select a the coupler, CCM opens the 3745/3746 Parameters window, where you must specify the 3746 model used and give information about the 3745 if a 3746 Model 900 is being used. CCM then opens the **Coupler type** window to continue the configuration process.

Working from the Pull-Down Menus

For some pull-down menu choices, you do not have to select a coupler icon, instead just select the option from the menu. For example, any of the File pull-down menu choices can be selected without first selecting a coupler icon.

Chapter 2. About the Configuration Process

The CCM enables you to configure the controller and all the associated resources it uses for handling network traffic.

An Easier Way to Configure

The CCM is designed to provide a much simpler method of configuring the controller and its resources, when compared with the NCP generation process.

About 80% of the parameters have predefined default values. These values can be used, or modified and saved as new default values if required. This saves time and effort when several identical lines, ports, or stations are being configured.

Configuration files can also be copied or exported (or printed as listings). The CCM ensures that the configuration is internally consistent by dynamically cross-checking the validity of parameter values while you are entering them.

This dynamic checking allows CCM to help you, when you choose a value for a parameter, by immediately disabling (greying-out) all the other CCM parameters that are:

- No longer relevant to the configuration you are working on.
 For example, if you start to configure an ESCON port for a SNA/subarea network, the APPN and IP name parameters are greyed-out as they do not
- Automatically selected by the CCM and cannot be changed.

apply to a SNA/subarea ESCON Channel.

For example, for a serial line port, if you choose the DLC as SDLC, the network parameter is automatically set to APPN and the set of choices is greyed-out. But, if you choose the PPP DLC, the network is automatically set to IP and, again, the set of choices is greyed-out.

During the configuration process, the CCM creates a set of output files which are then compressed into a single file known as the 3746 configuration file (the .CCM binary file, see Figure 3 on page 16).

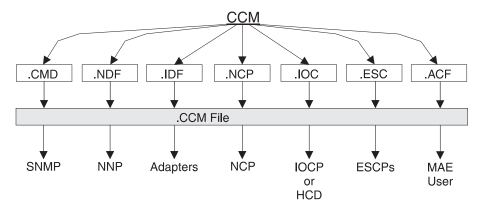


Figure 3. Files Created by the CCM during the Configuration Process

Legend:

.CMD

Name: SNMP Definition File Contents: SNMP definitions

Destination: Network Node Processor (NNP)

.NDF

Name: Network Definition File

Contents: APPN and IP resource configurations
Destination: Network Node Processor (NNP)

.IDF

Name: Internet Definition File Contents: IP resource data

Destination: Processors that handle IP traffic

JOC.

Name: I/O Configuration Program file Contents: Defines the ESCON channel paths

Destination: Destination: Host (IOCP or the MVS Hardware Configuration

Definition (HCD) tool)

Note: The CCM produces this file as output from a 3746

configuration file to be used as input for the host.

.NCP

Name: Network Control Program (NCP) file

Contents: ESCON definitions for NCP

Destination: Host (NCPGEN)

Note: The CCM produces this file as output from a 3746

configuration file to be used as input for the host.

.ESC

Name: ESCON Definition File

Contents: SNA/subarea, APPN, and IP ESCON definitions

Destination: Used to configure ESCON processors

.CCM

Name: CCM Configuration File

Contents: Complete CCM configuration (compressed) with all the above

files and others

Destination: Hard disk that contains the CCM program

.ACF

Name: ASCII Configuration File Contents: MAE resource configurations

Destination: User: this is text version of MAE configuration.

What You Can Do with a CCM Configuration

With the CCM, configuration files can be created, modified, copied, imported, exported, and activated as required.

Creating Configuration Files

Different configuration files can be created for different controller configurations and environments (but only a single configuration file can be active at a given time).

You can create a configuration file in the service processor environment or in stand-alone environment.

Though possible, it is preferable not to create CCM configurations using the CCM remote configuration application.

Before starting the initial configuration, use:

- The hardware configuration worksheets to record the controller hardware topology, including details of coupler position and type.
- The CCM parameter worksheets to record the configuration information for each controller and its associated resources.

These worksheets are located in the CCM Planning Worksheets.

Modifying Configuration Files

If resources are changed (for example, if a coupler is added or a coupler is replaced with one of a different type) the configuration file must also be updated.

This can be done in the service processor environment or in stand-alone environment. This procedure is explained in "Opening and Modifying a Configuration" on page 28.

You can also use the CCM remote configuration application to modify CCM configurations from a remote workstation. Read "Using the CCM Remote Configuration Application" on page 40 for more information.

After modifying a configuration, you can activate the changes in the configuration either:

- Immediately, using the CCM Dynamic Configuration Update function on individual ports and stations without disrupting the rest of the network. For more information, refer to Chapter 15, "Dynamic Activation and How It Affects Your Network" on page 123.
- Later, by activating the whole configuration, refer to "Activating a Configuration" on page 29.

Before modifying a configuration, ensure that you:

- Know the file name of the configuration to be modified.
- Have the hardware configuration worksheet, if the hardware topology of the machine has changed.
- Have the parameter worksheets with the details of the changes to be made in the configuration.

Copy a Configuration

You can make one or more copies of a given configuration by saving its file under different names.

This is used, for example, if several controllers on the network have similar configurations and a "master" configuration contains most of definitions needed by all these controllers. This master configuration can be changed as needed for an individual controller and saved under a unique name that corresponds to this controller. This can be repeated for each of the other controllers, giving you a group of configurations each customized for a specific controller.

This method can also be used to produce several configurations for the same controller. For example, to handle traffic over a coupler differently at night, the active configuration could change at 20:00 to the night version and change again at 07:00 to the day version.

Export/Import a Configuration

If you configure in the stand-alone environment, the configuration file must be exported from the CCM to a diskette and then imported onto the service processor hard disk of the destination controller. Refer to "Importing a CCM Configuration" on page 28.

Note: In order to export CCM configurations from one environment to another one, you can also use the file transfer facility provided by the DCAF program or Console for JavaTM application. See "Using the File Transfer Facility" on page 35.

Activate a Configuration

This can be done:

- In the service processor environment CCM, refer to "Activating a Configuration" on page 29.
- From a remote workstation using the CCM remote configuration application.
 Read "Using the CCM Remote Configuration Application" on page 40 for more information.

A single configuration only can be active at a given time.

Configuring the Controller

To configure a controller, you define the parameters for the:

Controller itself:

- · Controller frame information
- Its network focal point
- As a dependent LU requester (DLUR)
- Its mode of CCU operation (for a 3746-900)

- Class of service (COS) for its traffic
- Communications protocol.

Controller resources:

The couplers.

To configure a coupler, you define parameters for its ports and stations.

The controller and its resources must be configured when they are first installed and when modifications are made to the network.

Creating a Configuration in Different Environments

The procedure for creating a configuration depends on the environment in which you are working (service processor or stand-alone).

Notes:

- 1. In the following figures, the activation step has been included to show the difference between the two environments.
- 2. The procedure for creating a configuration using the CCM remote configuration application is not described here. Read "Using the CCM Remote Configuration Application" on page 40 for more information.

In the Service Processor Environment

If you are using the service processor environment, follow the steps shown in Figure 4.

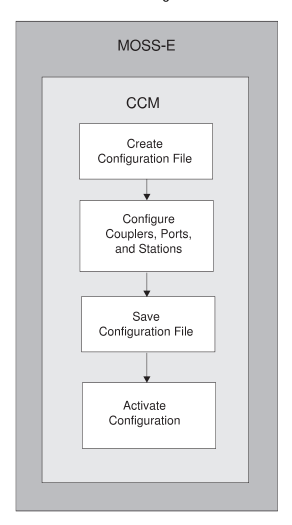


Figure 4. Creating a Configuration in the Service Processor Environment

In the Stand-Alone Environment

If you are using the stand-alone environment, follow the steps shown in Figure 5.

Stand-Alone Workstation **CCM** Create Configuration File Configure Couplers, Ports, and Stations Save Configuration File Service Processor Export MOSS-E Configuration File to Diskette CCM Import Configuration File Configure 2080 for¹: - NPM Use - Remote Console (DCAF) Use - NetView Use Activate

Figure 5. Creating a Configuration in a Stand-Alone Environment. ¹Refer to "Configuring Station(s) on Coupler/Port 2080" on page 53.

Configuration

Chapter 3. Performing Generic Configuration Tasks

This chapter explains how to find the windows where you perform generic tasks such as manipulating configurations and comparing coupler and port configurations to the definitions in the CDF-E file.

A Word about the Buttons, Worksheets, and Online Help

The buttons **Search**, **Copy**, **Save as Defaults**, **Modify** and **Cancel** provide useful functions when working with the CCM.

The parameter worksheets can be used during the pre-configuration planning to note the values needed for the configuration(s). Once the CCM configuration process is finished, these worksheets provide an easy-to-consult, permanent record of the configuration. They should be kept up-to-date.

The CCM online help provides detailed information about the parameters, their valid values, and the rules for their use.

The Generic Push Buttons

Copy Push Button

Use the Copy button to make copies of a resource that is already configured.

Copying ports and stations that have previously been configured is a useful time-saving feature when working with a configuration that contains many port and station parameters.

For example, after configuring the first of 30 ports on a LIC11, you could automatically make 29 copies and then modify them as needed.

To copy a port or station, you specify the number of ports or stations and up to four common initial characters of the port or station names. The system then generates a list of proposed new ports or stations with names that consist of the common initial characters plus an incremented hexadecimal number.

The copies can be renamed and their currently configured values modified as needed.

Search Push Button

Using the **Search** button, you can find all the configured resources of a given type that corresponding to search criteria that you define, such as the name, address, comments, dial number, or MAC address.

Sort Push Button

Using the **Sort** button, you can sort resources (such as OSPF or RIP IP addresses, MLTGs, CDF-E couplers and ports) according to criteria that you define (DLC type, port number, port name, dial circuit number, or IP address).

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Copying, Searching, and Sorting Resources

Table 2 shows which resources that can be copied, searched for, or sorted.

| Table 2. Copy, Search, and Sort | Availability | | | |
|---|--------------------|------------------|--------|--|
| Resource | Function Available | | | |
| | Сору | Search | Sort | |
| Port configurations: LIC11 (Serial Line) | Х | X | | |
| Station configurations: LIC11 (Serial Line) LIC12 (Serial Line) Token-Ring | X X X | X X X | | |
| MLTGs DLCIs | X | X | Х | |
| IP configurations: OSPF addresses RIP addresses | ^ | X | X X | |
| Managing resources: Ports Stations Sessions The CCP IP display | | X X X X | | |
| CDF-E resources | | | Х | |

The changes made to a list using Modify and Delete are changed in the CCM configuration after you click on OK.

Save as Defaults Push Button

Use the Save as defaults button to save the current window parameter values as the new default values in that window.

The new default values apply to all ports and stations of the current DLC type that you configure later - each DLC type has its own default values.

All ports and stations configured before the defaults were changed use the original default values. Before making major changes, you should carefully check the proposed new defaults to avoid having to make time consuming corrections later.

Modify Push Button

Use the Modify push button to change a parameter value. Enter the new value, then press Modify to save it.

Cancel Push Button

Use the **Cancel** button to exit the current window without saving any changes that have been made to and through this window.

Important...



When using the **Cancel** button, be careful as the system *does not* request confirmation. Not only is any modified information lost in the current window, any changes to **any other windows that you have accessed via the current window** are lost.

Note: If you have used the **Save as defaults** button anywhere, the new default values are **not lost** when **Cancel** is used.

Getting Online Help

If you need additional information while using the CCM, use the online help by:

• Clicking on the **Help** button at the bottom of the window.

The global help for the current window is displayed; it provides information about the window controls (buttons, lists, and so on) and parameters (values, ranges, and rules for use).

Selecting a parameter in the window and pressing the F1 key.

The contextual help for the parameter (value, range, and rules for use) is displayed.

Generic Configuration Tasks

The following tasks are not related to any specific DLC type.

Creating a New Configuration

To create a new configuration:

- Step 1. Main window File menu → New
- Step 2. In the Configuration Description window, enter the configuration file name and a short description in the Comment field.
- **Step 3.** Press **OK** to return to the CCM main window.

Importing an ESCON Configuration

You can import an ESCON channel configuration output file (.SBS) from the ESCON Generation Assistant. To import a .SBS file, you must create a new CCM configuration.

To import an ESCON configuration:

- Step 1. Main window File menu → New
- Step 2. In the Configuration Description window, enter the configuration file name and a short description in the Comment field.
- Step 3. Select the Import ESCON SBS file created with EGA checkbox.
- **Step 4.** Provide the full path information of the .SBS file, including the file name.
- **Step 5.** Press **OK** to import the .SBS file and return to the previous window.
- **Step 6.** Press **OK** to return to the main window.

Viewing a List of Available Configurations

You can select a configuration and perform various tasks with it, such as activate, delete, modify, or open it.

To view the list, main window **File** menu → **Open**:

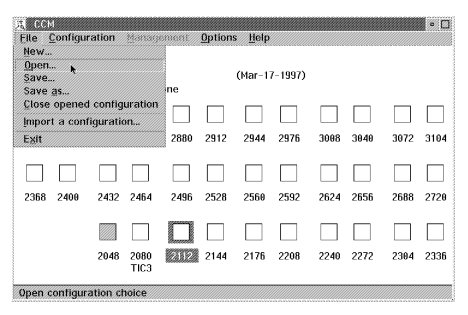


Figure 6. Main Window File Menu

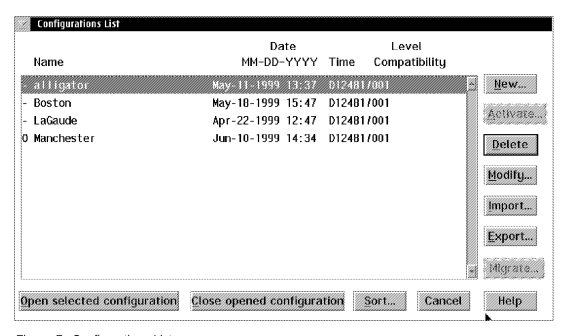


Figure 7. Configurations List

Importing a CCM Configuration

You can import a configuration into the CCM by selecting it from the list of available configurations.

To import a configuration:

- Step 1. Main window File menu → Import a configuration.
- **Step 2.** In the window **Path Selection**, specify the location of the file to be imported and press **OK**.
- **3.** In the **Import a Configuration** window, select the required configuration and press **Import selected configuration** to confirm the importation.

Opening and Modifying a Configuration

To open and modify a configuration:

- **Step 1.** Main window **File** menu → **Open** (see Figure 6 on page 27)
- **Step 2.** From the configuration list, select the configuration you want to modify (see Figure 7 on page 27).

Important... -



When you select a configuration, check the level compatibility column in order to know whether this configuration is compatible with the running CCM level. If the level indicated is different from the running CCM level, the configuration is migrated before being opened or activated. You are prompted to start the migration when you try to open or activate such a configuration. After the migration completion, the level compatibility for the migrated configuration changes to the running CCM level. If you have several configurations which are not compatible with the running CCM level, you can migrate these configurations at the same time (See "Migrating Configurations" on page 29).

To check the running CCM level, select **Product Information** from the **Help** pull-down menu.

- **Step 3.** When the configuration opened, modify it as required, refer to Part 2, "Resource Configuration."
- Step 4. When completed: Main window File menu → Save

Note: If you were only viewing the configuration, you can close it without modification: Main window **File** menu → **Close opened configuration**

Saving a Configuration to Diskette or Hard Disk

You can export a configuration in the:

Stand-alone environment

To the A: or B: drive or any accessible hard disk partition.

Service processor environment

Only to the A: drive.

To export a configuration:

- Step 1. Main window File menu → Open
- **Step 2.** In the configuration list, select the configuration to export and press **Export** (see Figure 6 on page 27).
- **Step 3.** In the **Path Selection** window, specify the destination disk and press **OK**.

Activating a Configuration

To activate a configuration:

- Step 1. Main window File menu → Open
- **Step 2.** In the configuration list, select the configuration you want and press **Activate** (see Figure 6 on page 27).

Note: A configuration cannot be activated if it is currently opened.

Migrating Configurations

When you have several configurations which are not compatible with the running CCM level, you can decide to migrate these configurations at the same time. In order to know if a configuration is compatible with the running CCM level, check the level compatibility column. If it indicates a level different from the running one, the configuration must be migrated. To migrate configurations:

- Step 1. Main window File menu → Open
- **Step 2.** In the configuration list, select the configurations that require migration and press **Migrate**

Moving the MAE Coupler Connection

In the main CCM window, if you select the coupler configured for the MAE connection and then click on the right mouse button, the pop-up contextual menu allows you to go to the **Move MAE configuration** function to change the MAE coupler. Since not all unused couplers cannot be connected to the MAE, this function only offers you the choice of the couplers that are available.

Working with the CDF-E

The **Reference CDF-E** menu (see Figure 8) lets you compare the opened CCM configuration to a MOSS-E reference CDF-E (configuration definition file-extended).

For example, you may want to compare the active CDF-E of a 3746 with a CCM configuration that you are planning to use in the 3746. This function allows you to compare the machine hardware with the future machine configuration **off line**. This allows you to check for and resolve any discrepancies between the hardware configuration (as given in the reference CDF-E file) and the logical configuration (the CCM configuration file) before activating the CCM configuration.

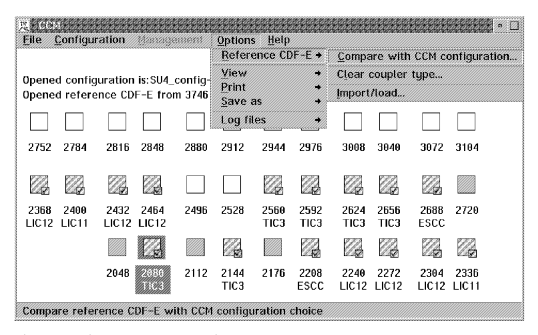


Figure 8. Reference CDF-E Comparison Menu

Comparing Couplers and Ports in a Configuration with a Reference CDF-E

To compare the couplers and ports in a CCM configuration with a MOSS-E reference CDF-E:

Main window Options → Reference CDF-E → Compare with CCM configuration → CCM Configuration/Reference CDF-E Comparison window (see Figure 9).

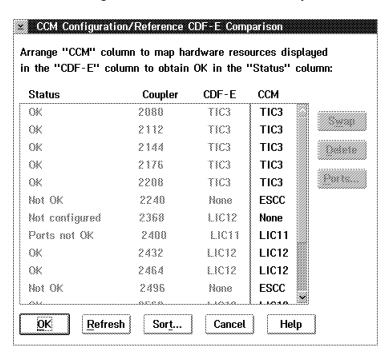


Figure 9. CCM Configuration/Reference CDF-E Comparison Window

Notes:

- 1. After the comparison is finished, some of the coupler icon are blue, others remain white. For more information, refer to "Blue and White Icons" on page 11.
- If discrepancies are found between the CCM configuration and the reference CDF-E, a message is displayed. Additional information about the discrepancies can be found in the CCM log file.
- 3. As the MAE is not in the CDF-E file, none of buttons in this window are enabled when the MAE is selected in the CCM column. However, the coupler location of the MAE can be changed, refer to "Moving the MAE Coupler Connection" on page 29.

Working with CDF-E Ports

By selecting a LIC11 in the CCM column (see Figure 9) and then clicking on the **Ports** button, you can see the results of the port comparison in the **CCM Configuration/Reference CDF-E Ports Comparison** window.

The ports can be sorted, swapped, and deleted to resolve discrepancies in the same way as the couplers can be in Figure 9.

Swapping Couplers or Ports

To swap two couplers (or ports), select the two couplers in the CCM configuration and click on Swap.

If the attempted swap is not allowed, does not resolve, or creates a problem, a message is displayed that saying that you cannot make the swap.

Deleting Couplers or Ports

To delete a coupler (or port), select it in the CCM column and click on **Delete**. More than one coupler (or port) can be selected at the same time for deleting.

Sorting the Information in a CDF-E Comparison

You can sort the information in a coupler or port CDF-E comparison by status. CDF-E, coupler, or CCM configuration.

To sort a comparison:

- **Step 1.** When the coupler or port list is displayed (see Figure 9 on page 31), press **Sort**
- **Step 2.** In the **Sort By** window, enter the sort criteria and press **Sort**.

Problem Resolution

You can try to resolve any problems by swapping or deleting couplers or ports in the CCM configuration to obtain either OK or Not configured in the Status column for all the couplers.

If all the problems cannot be resolved by swapping or deleting, you must return to the main window and re-configure one or more of the couplers.

Note: None of the changes you make to the CCM configuration are saved until you click on the OK button.

Setting or Clearing the Coupler Type

Once a reference CDF-E - CCM configuration has been made, the "blue" coupler types are set. There are two ways to change the coupler type once they are set by the CDF-E:

 To free (clear) all the "blue" couplers: Main window Options → Reference CDF-E → Set/clear coupler type

You can reset the couplers again by selecting Set/clear coupler type again.

• To free (clear) one "blue" coupler:

Click on the coupler you want to change with the *right* mouse button → Pop-Up menu → Set/clear coupler type

You can reset the coupler by using **Set/clear coupler type** again.

Loading a CDF-E

To load a reference CDF-E into the opened CCM configuration:

Main window **Options** \rightarrow **Reference CDF-E** \rightarrow **Import/load** (see Figure 8 on page 30)

The disk that the reference CDF-E file can be loaded from varies according to the CCM environment:

Service Processor

The reference CDF-E can come directly from the MOSS-E disk or from the drive A.

Stand-alone

The reference CDF-E can come from the hard drive, the drive A, or another .CCM configuration file.

The reference CDF-E loaded into the CCM configuration becomes part of the CCM configuration when the .CCM configuration file is saved.

Chapter 4. Working with the CCM Configuration Files from a Remote Workstation

This chapter describes how:

- To use the file transfer facility provided by the DCAF program or Console for JavaTM application. See "Using the File Transfer Facility."
- To use the CCM remote configuration application. See "Using the CCM Remote Configuration Application" on page 40.

Using the File Transfer Facility

If you want to modify the active CCM configuration file, use the file transfer facility available either through DCAF or Console for Java application¹ in order to:

- 1. Download the required file from the service processor hard disk onto the remote controlling workstation.
- 2. Upload the file onto the service processor hard disk, after modifying it.

File Transfer Major Steps

During the CCM configuration file transfer, three major steps take place as shown in Figure 10 on page 36.

The first step takes place when you download the configuration file from the service processor hard disk (Q:\NODE\ MOSSE\ directory) to the remote workstation hard disk (\CCMIN\ directory)

in Figure 10

The second step takes place when you modify the configuration using a stand-alone CCM. After modifying and saving the configuration, you export the configuration to the **\CCMOUT** directory.

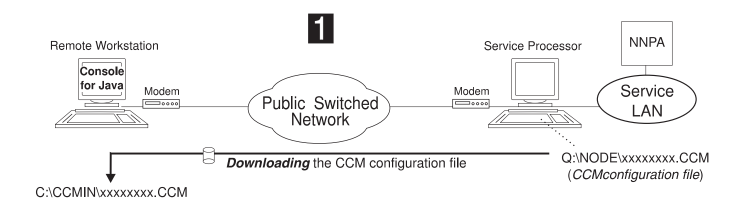
in Figure 10

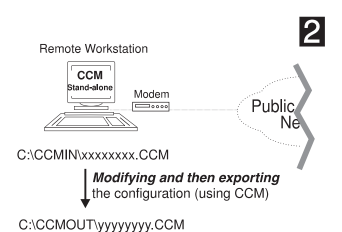
The third step takes place when you upload the configuration from the remote workstation hard disk (**\CCMOUT** directory) to the service processor hard disk (**Q:\NODE\MOSSE** directory).

in Figure 10

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¹ If you are using Console for Java via an applet, you **cannot** download and then upload files. You can **only download** files from the service processor.





Remote Workstation

Service Processor

NNPA

Public Switched Network

Q:\NODE\xxxxxxxx.CCM
(CCMconfiguration file)

C:\CCMOUT\yyyyyyyy.CCM

Uploading the CCM configuration file

Figure 10. File Transfer Major Steps

Before you go further...

- If you intend to use Console for Java program, it must be running on the remote workstation. If you intend to use DCAF, DCAF must be correctly configured and operational.
- You must be remotely connected to and controlling the service processor. Refer to the *Console Setup Guide* for more information.
- You must know the name of the active configuration file. Otherwise, look for it in the SCHEDULE.DAT file, which is located on the service processor hard disk in the Q:\NODE\ MOSSE\ directory.
- Two directories must be created on the remote controlling workstation:
 - The \CCMIN\ directory where to download the CCM configuration file(s).
 - The \CCMOUT\ directory where to export the CCM configuration file after being modified.

If they were already created, check these directories are empty before downloading any file. Otherwise, delete the files contained in them.

Using Console for Java Program

- Step 1. In Console for Java, select **Actions→File Manager**. This displays the **File Manager** window. See Figure 11.
- Step 2. From the **Local** column, select the target directory, which should be **\CCMIN**2. From the **Remote** column, select the source CCM configuration file from the **Q:\NODE\MOSSE** directory on the service processor hard disk and double-click on it to copy it to the target directory.

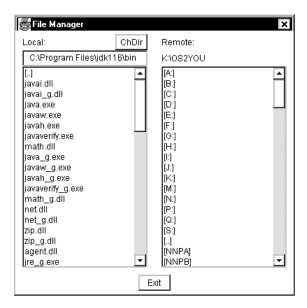


Figure 11. Console for Java File Manager Window

² It is recommended to create one directory where to download the CCM configuration. For example, \CCMIN\.

- Step 3. Using the CCM stand-alone version, import the file from the **\CCMIN** directory (**File→Import**).
- Step 4. Open the file and modify it (File→Open).
- Step 5. Then save the configuration using a new name (File→Save as).

Important!



A CCM configuration is characterized by:

- The name you specify when you first create it or later modify it.
- The name of the file which contains the configuration data. This name is automatically generated by CCM.

Each time, you modify a configuration, CCM changes the name of the file which contains the configuration data.

- Step 6. Close the configuration.
- Step 7. Export the configuration to the **\CCMOUT**³ directory (**File→Open→** Select the configuration →**Export**).
- Step 8. Check that the modified configuration file has been exported to the \CCMOUT\ directory.
- Step 9. In Console for Java, select Actions→File Manager.
- Step 10. In the **File Manager** window, select from the **Remote** column, the **Q:\NODE\MOSSE** target directory on the service processor hard disk. Then select the configuration file from **\CCMOUT** in the *local* file list, and double-click on it to copy it to the target directory.
- Step 11. Use CCM (through the MOSS-E) in order to activate the modified configuration.
- Step 12. Once you no longer need to work with the CCM configuration files, delete the files contained in the **CCMIN** and **CCMOUT** directories.

Using DCAF

- Step 1. From DCAF main window, select Services→Start File Transfer. This displays the DCAF File Transfer Utility window (see Figure 12 on page 39).
- Step 2. In the **Source file name** field, type in the source configuration name, including the complete path, as follows:

Q:\NODE\MOSSE\04221247.CCM

Step 3. In the **Destination file name** field, type in the target directory² followed by filename.filetype. For example:

C:\CCMIN\04221247.CCM

Step 4. Press Receive.

³ It is recommended to create one directory where to export CCM configuration after modifying it and before uploading it back onto the service processor hard disk. For example, \CCMOUT\.

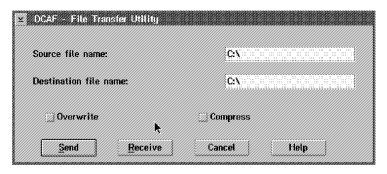


Figure 12. DCAF File Transfer Utility Window

- Step 5. Using the CCM stand-alone version, import the file from the **\CCMIN** directory (**File→Import**).
- Step 6. Open the file and modify it (**File→Open**).
- Step 7. Save the configuration using a new name (File→Save as).See the note on page 38.
- Step 8. Close the configuration.
- Step 9. Export the configuration to the **\CCMOUT**³ directory (**File→Open→** Select the configuration**→Export**).
- Step 10. Check that the modified configuration file has been exported to the **\CCMOUT** directory.
- Step 11. From DCAF main window, select Services→Start File Transfer.
- Step 12. In the **Source file name** field, type in the source configuration name, including the complete path, as follows:
 - C:\CCMOUT\04221247.CCM
- Step 13. In the **Destination file name** field, type in target directory followed by the filename.filetype. For example:
 - Q:\NODE\MOSSE\04221247.CCM
- Step 14. Press Send.
- Step 15. Use CCM (through the MOSS-E) in order to activate the modified configuration.
- Step 16. Once you no longer need to work with the CCM configuration files, delete the files contained in the **CCMIN** and **CCMOUT** directories.

Using the CCM Remote Configuration Application

Based on an client/server application, the CCM remote configuration application allows a user, from an AIX® workstation, to:

- · Access the 3746s, download CCM configurations
- Update the corresponding ASCII files with a text editor
- · Upload the resulting CCM configurations
- · Activate them after syntax validity checking.

What You Need

CCM Version...

The required CCM version is EC: F64810.

A TCP/IP Connection

There must be a TCP/IP connection between the server and the client. The TCP/IP connection can be set up either by accessing:

- The service ring via a bridge or a router.
- The server through the 3746-9X0 controller.

On the Service Processor/Server

• Feature code 5810/5811 must be installed.

On the AIX Client Workstation

- AIX Version 4.2 or higher
- A dedicated directory where to put the client application.
- The **EULYCLII.CMD** executable file and **EULYCLI*.DAT** files, downloaded using FTP from the service processor (**Q:\NODE\CLIENT** directory)

Installing the Client Workstation

You must know: -

- 1. The service processor IP address
- 2. The required user identifier and password to access the service processor.
- Create a directory where to put the CCM remote configuration executable files. For example the CCMCLI directory.
- Step 2. Using FTP, download the CCM remote configuration application files from the service processor **Q:\NODE\CLIENT** directory to the client workstation **CCMCLI** directory.

Access to the service processor is password-protected. In addition, a user identifier must be entered before the password. Check that you have the required information.

```
ftp <service processor IP address>
user: <user identifier>
password: <password>
cd Q:/NODE/CLIENT
get eulyclii.cmd
bin
prompt
mget eulycli*.dat
bye
```

Step 3. Using the **chmod** command, convert the **EULYCLII.CMD** file to an executable file:

```
chmod +X EULYCLII.CMD
```

Step 4. Launch the **EULYCLII.CMD** file, which extracts the CCMCLI client application files.

Checking or Customizing the User Information

The user information consists of the user identifier and the password that must be entered when you connect to the server.

In order to use the CCM remote configuration application and configure the user information, the 5810/5811 feature code must be installed on the service processor.

To check or modify the user information, proceed as follows:

Note: It is assumed that the 5810 FC has been installed on the service processor.

- Step 1. From the **Service Processor** menu, select the **Configuration**Management → **Service Processor (SP) Customization**
- Step 2. Select the **CCM Remote Configuration** option and click on the **Next** pushbutton.
- Step 3. Press the **Customize** pushbutton.
- Step 4. Enter the management password.
- Step 5. In the CCM Remote Configuration window, the user identifier and password are shown and can be modified. Use the online help for more information.

Before You Start Using the CCM Remote Configuration Application

Remember that:

- You cannot launch more than one CCM remote configuration application on the same client workstation.
- Several client workstations can be connected to the same server, but performing concurrent actions must be avoided.
- · You cannot select more than one controller.

It is recommended to migrate all the configurations that require migration before using the CCM remote configuration application. Configurations saved with a previous CCM level cannot be downloaded on the client workstation.

If You Need Help...

Online help is available and consists of contextual and general help.

- Contextual help provides explanations about the commands. Type -? after a command to get information about the command.
- General help provides information about different topics. Type in help to display the topic list, or type in help <TOPIC> to display information about the specified topic.

Starting the Server

It is assumed that the server and its environment, including the TCP/IP connection between the server and the client, have been correctly installed using the MOSS-E and checked.

From the main CCM window, select the **Option** \rightarrow **Server** \rightarrow **Start** option.

In case of a service processor reboot...

If the server is running before the service processor reboot occurs, then it is automatically restarted. Otherwise, it remains stopped.

Starting the Client Application

From the AIX workstation, start the client application using the ccmcli command: ccmcli

Connecting to the Server

Connecting to the server consists in:

- Connecting to the service processor and
- · Selecting a remote controller.

Before You Start...

- 1. In order to connect to a service processor, you must know either:
 - · Its IP address
 - Its host name, if the service processor is known by the domain server or declared in your local host file.
- 2. You must also provide a user identifier and a password that have been defined using the MOSS-E.
- 3. The logon command is case-sensitive.

Connecting to a Service Processor

Use the **logon** command as follows:

logon <target service processor> <user identifier> <password>

Selecting a Controller

In order to select a controller you must know its name.

Use the **select** command as follows:

select <controller name>

If you cannot remember the name of the controller, use the **listrc** command to display the list of the controllers:

listro

Switching between the Local and Remote Environments

After the connection to the server has been established and you have selected a controller, you can switch between the local environment and the remote one.

Which is Which?

In the **local environment**, you work with the files located on the (client) workstation hard disk.

In the **remote environment**, you can, from the client workstation, directly work with the files located on the service processor disk.

Switching between these Environments

At any time, you can switch between these two environments using the following commands:

- local to switch to the local environment, and
- remote to switch to the remote environment.

However, without switching to the other environment, you can run remote commands in the local environment, and vice-versa, by simply adding a 'l' or a 'r' suffix to the command.

For example, if you are working in the local environment and want to list the files located on the service processor hard disk, then type in:

listr

If you are working in the remote environment, and want to list the files located on the client workstation hard disk, then type in:

listl

Listing the Configuration Files

Use the **list** command in order to list the configuration files available in the current working directory (depending on the current environment you are working in).

If working in the local environment, use the **listr** in order to list the files available on the service processor. If working in the remote environment, use the **listl** to list the files available on the client workstation.

If you want to display configuration file name and comments, use the **display** command.

display <cfgname>

Downloading a Remote Configuration

In order to download a configuration from the service processor to the client workstation, type in:

get <cfgname>

Remember that...

You cannot download a configuration created with a CCM level previous to the CCM Level F64810.

It is therefore recommended to migrate the configurations that require migration before using the CCM remote configuration application.

Extracting the ASCII Configuration Files

A CCM configuration consists of several ASCII files. Some of these files are mandatory. They are:

- . NDF, which is the network definition file that contains the APPN and IP resource configurations.
- .ESC, which is the ESCON definition file that contains the SNA/subarea, APPN, and IP ESCON definitions.

Optional files are:

- .IDF, which is the internet definition file that contains the IP resource data.
- .CMD, which is the SNMP definition file that contains the SNMP definitions.
- .MAE, which is the directory that contains the MAE-related files.

After downloading a configuration, you must extract the ASCII files from the CCM configuration, in order to update the CCM configuration by editing the ASCII files with a text editor. The extract command syntax is:

```
extract <cfqname> -fn:<f.ndf> -fi:<f.idf> -fs:<f.cmd> -fe:<f.esc>
-fm:<d.mae>
```

Note: The complete command must be typed-in on a single line.

Creating a New CCM Configuration

Creating a new configuration on the client workstation requires the creation of the mandatory .NDF and .ESC files and, if necessary, the .IDF and .CMD optional files and **MAE** directory.

The command is:

```
create <cfgname> -fn:<f.ndf> -fi:<f.idf> -fs:<f.cmd> -fe:<f.esc>
-fm:<d.mae>
```

Note: The complete command must be typed-in on a single line.

Checking a Configuration

Before uploading a configuration from the client workstation to the service processor, you must check any new or modified CCM configuration. This step is mandatory.

The command is:

check <cfgname>

The configuration checking consists of:

- Cross-checking the different configuration files. Because some parameters are duplicated in the APPN, IP and ESCON files, the configuration of these parameters must be consistent between these files.
- Processing the different ASCII files in order to generate binary files that can be managed by the 3746-9x0 controllers and network node processors.

A configuration that has not been checked cannot be exported. If errors are found during the checking, they must be corrected and the configuration checked again.

Uploading a Configuration

After successfully checking a configuration, you can transfer the configuration from the client workstation to the service processor. The command is:

put <cfgname>

Activating a Configuration

After uploading a configuration, you can activate the configuration on the service processor from the client workstation. The command is:

activate <cfgname>

Activating a configuration from the client workstation is traffic-disruptive:

- APPN and IP control points are re-started.
- ESCON processors are re-IMLed.

When being activated, the configuration file is locked (a I flag indicates the locked status).

Compared to a configuration activation run from the service processor, the following restrictions apply:

- No dynamic configuration update
- No CDF-E checking
- No resource management.

If the connection breaks...

If the TCP/IP connection between the server and the client workstation breaks during a configuration activation, the configuration file remains locked, even if the activation would have successfully completed without the connection interruption. Use the **unlock** command to unlock the configuration file:

unlock <cfgname>

Choosing the Interactive or Script Mode

You can run the CCM remote configuration application in two modes:

The interactive mode In this mode, commands are processed in a conversational

mode. Alternately, the user enters commands and then

waits for the responses from the application.

The script mode In this mode, you create batch files which contain a series

of commands which are processed in sequence when you type the name of the file at the command prompt. Use Appendix A to know more about the available commands

and variables that can be used in the script files.

Summarizing the Commands

In Table 3 the Remote column indicates the remote commands that can be run from the local environment. The local columns indicates the local commands that can be run from the remote environment.

| Command | Description | Remote | Local |
|---|---|----------|----------|
| activate <cfgname></cfgname> | To activate a configuration on the service processor. | - | - |
| @ | To run any shell command. For example: | - | - |
| | [local]>@ls | | |
| | This gives the list of the files located in the current directory. | | |
| check <cfgname></cfgname> | To check the modfied or new configuration before uploading it to the service processor. | checkr | checkl |
| create <name> -fn<ndf>: -fi:<f.idf> -fs:<f.cmd> -fe:<f.esc> -fm:<d.mae></d.mae></f.esc></f.cmd></f.idf></ndf></name> | To create a new CCM configuration on the client workstation. | - | - |
| (see note) | | | |
| delete <cfgname></cfgname> | To delete a configuration from the current working directory. | deleter | deletel |
| display <cfgname></cfgname> | To display details about a configuration located in the current working directory. | displayr | displayl |
| exit | To quit the application interactive mode and switch to the running script program. | - | - |
| extract <name> -fn<ndf>: -fi:<f.idf> -fs:<f.cmd> -fe:<f.esc> -fm:<d.mae> (see note)</d.mae></f.esc></f.cmd></f.idf></ndf></name> | To extract the configuration ACSII files from the CCM local configuration file. | - | - |
| get <cfgname></cfgname> | To download a configuration from the server to the client workstation. | - | - |
| getrlf | To donwload the server.log file. | - | - |

| Command | Description | Remote | Local |
|---|---|---------|---------|
| list | To list the configuration files available in the current working directory. | listr | listl |
| listrc | To display the controller list. | - | - |
| local | To switch to the local environment | - | - |
| logon <server> <user id=""> <password></password></user></server> | To connect to the server. | - | - |
| logoff | To disconnect from the server. | - | - |
| modify <cfgname>{-n:<name>} {-c:<comment>}</comment></name></cfgname> | To modify the name and description of a configuration located in the current working directory. | modifyr | modifyl |
| put <cfgname></cfgname> | To upload a configuration to the server. | - | - |
| quit | To quit and stop the application. | - | - |
| select <controller_name></controller_name> | To select a controller. | - | - |
| test_connection <server></server> | To test the TCP/IP connection between the server and the client workstation. | - | - |
| remote | To switch to the remote environment of the specified server. | - | - |
| unlock <cfgname></cfgname> | To unlock a configuration. | - | - |

Part 2. Resource Configuration

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Chapter 5. Beginning a CCM Configuration

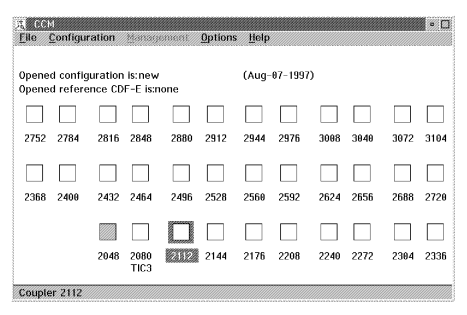


Figure 13. Main CCM Window

If you are creating a new configuration...

If you are creating a new configuration and if you are configuring the first coupler, go to step 1 on page 52.

Otherwise, go to step 4 on page 52.

Note: To save a new configuration, at least the following two parameters must have a value:

Network node: Network identifier and Control point name

To go to these parameters: Main window Configuration menu → NN/FP/DLUR → Network Node/Focal Point/Dependent LU Requester Parameters window

It is possible to save a configuration with only these two parameters and the name of the configuration file defined.

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To start a new configuration:

Step 1. Double-click on the icon for the coupler you want to configure. This displays the 3745/3746 Parameters window (see Figure 14).

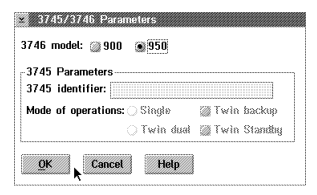


Figure 14. 3745/3746 Parameters Window

Step 2. Enter the parameters as required for your configuration.

Note...

If you leave the default 950 for the 3746 model, you will not be able to add the 3745 identifier or set the mode of operation.

Information you have entered on some of the fields is retained by the CCM. This information can be later modified by: Main window **Configuration** menu → 3745/3746 Parameters

3. When completed, click on OK → Coupler/Processor Type window (see Figure 15).

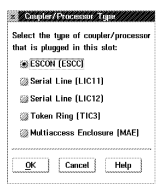


Figure 15. CCM Coupler/Processor Type Window

Step 4. Select the desired coupler type.

- **Step** 5. Click on **OK** → **Port Configuration** window for the selected port type.
- **Step 6.** Go to the appropriate chapter:
 - Chapter 6, "Configuring an ESCON Coupler"
 - Chapter 7, "Configuring a Token-Ring Coupler"
 - Chapter 8, "Configuring Serial Line SDLC Resources"
 - Chapter 9, "Configuring Serial Line Frame-Relay Resources"
 - Chapter 10, "Configuring Serial Line PPP Resources"
 - Chapter 11, "Configuring Serial Line X.25 Resources"
 - · Chapter 12, "Configuring the MAE."

Configuring Station(s) on Coupler/Port 2080

You specify the type of station(s) to be automatically generated on the 2080 port. The station type depends on your use of the port:

- · Service Processor
 - For a remote console using DCAF
 - To use the Aping function
 - To send alerts to NetView for AIX4
- NPM
 - Using NetView Performance Monitor

To configure these parameters:

Main window Configuration menu → Stations on coupler/port 2080 → Stations on Coupler/Port 2080 window (see Figure 16)

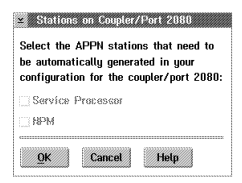


Figure 16. Stations on Coupler/Port 2080 Window

⁴ After version 4.0, NetView for AIX has been renamed to Tivoli NetView®.

Chapter 6. Configuring an ESCON Coupler

Before you start...

If this is the first coupler to be configured in a new CCM configuration, refer to Chapter 5, "Beginning a CCM Configuration" on page 51

If this is the first time the coupler is to be configured, but it isn't the very first one to be configured, double click on the icon of the coupler you want to configure, choose its DLC type (see Figure 15 on page 52), and go to "Configuring the ESCON Port Parameters".

If the coupler type has already been defined, and if you want to just check or modify the coupler configuration, double click on the icon of the coupler you want to configure, and go to "Configuring the ESCON Port Parameters".

If You Need Help...

Use the CCM online help or the *3745/3746 Planning Series: ESCON Channels*, GA27-4237 for more information about the ESCON configuration parameters.

Configuring the ESCON Port Parameters

From the **ESCON Port configuration** window (see Figure 17), you can specify configuration parameters for the ESCON ports and the ESCON Directors.

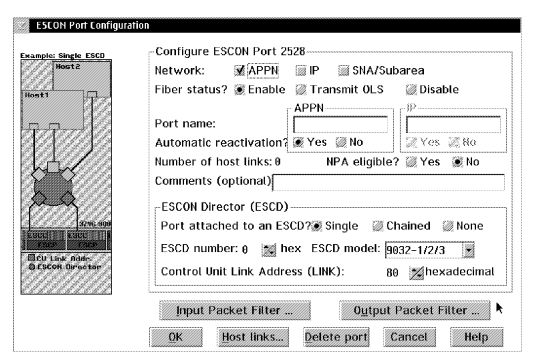


Figure 17. ESCON Port Configuration Window

Step 1. Enter the parameters values as required. As you enter the values, CCM dynamically checks them for configuration-wide consistency, refer to "An Easier Way to Configure" on page 15.

© Copyright IBM Corp. 1996, 1999 **55**

An ESCON port can be shared by an APPN network, an IP network, and an SNA/Subarea network.

To configure IP access control filtering for this port, go to next step.

Otherwise, go to Step 6 on page 57.

Step 2. To configure the input packet filter, click on **Input Packet Filter...** (see Figure 18).

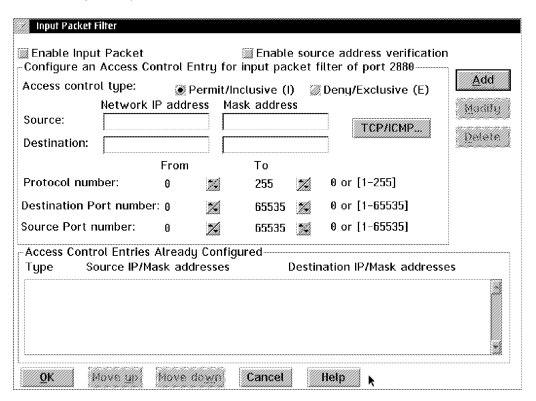


Figure 18. Input Packet Filter Window

- Step 3. When completed, click on OK.
- **Step 4.** To configure the output packet filter, click on **Output Packet Filter...** (see Figure 19 on page 57).

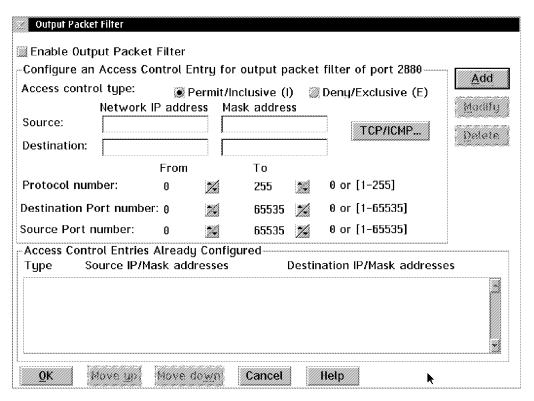


Figure 19. Output Packet Filter Window

- **Step 5.** When completed, click on **OK**.
- Step 6. When the port is completed, either click on OK to save and exit or click on Host links to display the ESCON Host Links Configuration window.

Configuring the ESCON Host Link Parameters

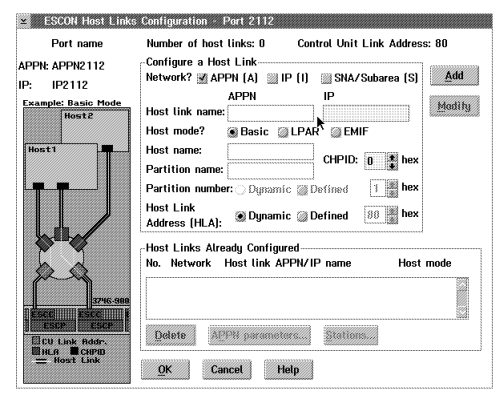


Figure 20. ESCON Host Link Configuration Window

Step 1. Enter the parameters as required in the **ESCON Host Link Configuration** window (see Figure 20).

A host link can be shared by an APPN network, an IP network and an SNA/Subarea network.

Step 2. When completed, click on **Add**.

Note...

After clicking on **Add**, the host link information you have just entered, is added to the **Host Link Already Configured** list. Depending on the type of host link configured, other push buttons are now available.

- **Step 3.** Repeat Step 1 and Step 2 for any other host links to be defined. Otherwise, go to next step.
- **Step 4.** To configure the APPN parameters for one or more host links, go to step 5.

Otherwise, to configure ESCON stations for host links, go to "Configuring ESCON Station Parameters" on page 59.

Configuring the Port APPN Parameters

- Step 5. Select a host link and click on APPN parameters → ESCON Port Configuration APPN Parameters window.
- **Step 6.** Keep the default APPN values or change them as needed.

- When completed, click on OK to return to the Host Links Configuration window.
- **Step 8.** Repeat Step 5 on page 58 through Step 7 for any other host link that is to be used for APPN.

Otherwise, go to "Configuring ESCON Station Parameters," or click on **OK** to save and exit.

Configuring ESCON Station Parameters

- Select a host link and click on Stations from the Host Links
 Configuration window → ESCON Station Configuration window.
- **Step 2.** Enter the parameters values as required. As you enter the values, CCM dynamically checks them for configuration-wide consistency, refer to "An Easier Way to Configure" on page 15.

A station cannot be shared by several networks. It is configured to work in a single network.

If the station is defined for an *IP network*, the IP address must be specified in this window.

Step 3. Click on Add.

- Note... -

After clicking on **Add**, the station information you have just entered, is added to the **ESCON Stations Already Configured** list. Depending on the type of station configured, other push buttons are now available.

- **Step 4.** Repeat Step 2 and Step 3 for any other station to be defined. Otherwise, go to next step.
- **Step 5.** If you need to configure APPN parameters for one or several stations, go to next step.

Otherwise, go to Step 13 on page 60.

Configuring the Station APPN Parameters

Step 6. Select a station and click on APPN parameters → ESCON Station Configuration - APPN Parameters window (see Figure 21 on page 60).

| ESCON Stati Port: 2944 | on Configuration - APPN Par Name: HARBORH1 | | |
|---|---|---|----------|
| | startup? 🔏 Yes 👙 | •• """ | No No |
| Reactivation | timer: 30 🎉 s [1-25 | 55] HPR support: ERP required | |
| MLTG : | Predefined MLTG na I Parameters ■ | | |
| , | LU Requester (DLUR) F | Parameters hex XID receipt supported? Yes | s /// No |
| Network identifier Server name Primary dependent LU server (DLUS): Backup DLUS? Yes No . | | | |
| <u>ok</u> | <u>TG</u> characteristics | Save as defaults Cancel Help | k |

Figure 21. ESCON Station Configuration - APPN Parameters Window

- **Step 7.** Either keep the default values or change these values according to your needs.
- **Step 8.** To configure the transmission group for this station, go to next step. Otherwise, go to Step 12.
- Step 9. Click on TG characteristics → Station Configuration TG characteristics window.
- **Step 10.** Either keep the default values or change these values according to your needs.
- Step 11. When completed, click on OK to save and return to the previous window.
- **Step 12.** When completed, click on **OK** to save and return to the **ESCON Station Configuration** window.
- Step 13. To configure the DLC parameters for one or several stations, select a station and click on DLC parameters → ESCON Station DLC Parameters window.
 - Otherwise, go to step 16.
- **Step 14.** Keep the default values, or change these values according to your needs.
- **Step 15.** When completed, click on **OK** to save, and return to the **ESCON Station Configuration** window.
- Step 16. Click on OK to return to the Host Links Configuration window.
- **Step 17.** To configure ESCON stations for any other host link, repeat Step 1 (starting on page 59) through Step 16.
 - Otherwise, go to next step.
- Step 18. Click on OK on each window until the CCM main window is displayed.

Chapter 7. Configuring a Token-Ring Coupler

Before you start...

If this is the first coupler to be configured in a new CCM configuration, refer to Chapter 5, "Beginning a CCM Configuration" on page 51

If this is the first time the coupler is to be configured, but it isn't the very first one to be configured, double click on the icon of the coupler you want to configure, choose its DLC type (see Figure 15 on page 52), and go to "Configuring Token-Ring Ports".

If the coupler type has already been defined, and if you want to just check or modify the coupler configuration, double click on the icon of the coupler you want to configure, and go to "Configuring Token-Ring Ports".

If You Need Help...

Use the CCM online help and the *3745/3746 Planning Series: Token Ring and Ethernet*, GA27-4236 for more information about the token-ring configuration parameters.

Configuring Token-Ring Ports

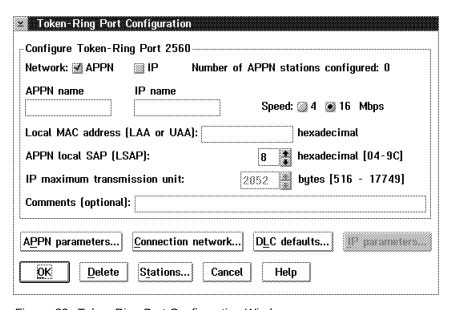


Figure 22. Token-Ring Port Configuration Window

Step 1. Enter the parameters values as required in the Token-Ring Configuration window (see Figure 22). As you enter the values, CCM dynamically checks them for configuration-wide consistency, refer to "An Easier Way to Configure" on page 15.

A token-ring port can be shared between IP and APPN networks.

- **Step 2.** When completed, click on **OK** to save and exit. Otherwise:
 - To configure the port APPN parameters, go to Step 3 on page 62.
 - To configure the IP parameters, go to Step 10 on page 62.

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- To configure the port DLC parameters, go to Step 18 on page 63.
- To configure the connection network, go to Step 22 on page 64.
- To configure the stations, see "Configuring Token-Ring Stations" on page 65.

Configuring Port APPN Parameters

Step 3. Click on APPN parameters → Token Ring Port Configuration - APPN Parameters window (see Figure 23).

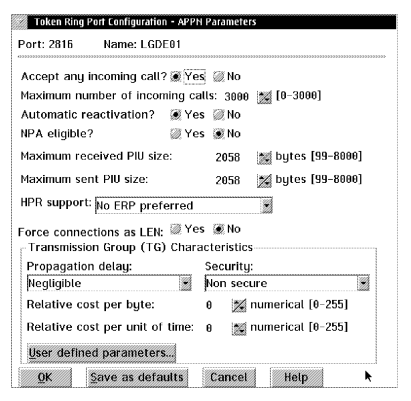


Figure 23. Token-Ring Port Configuration - APPN Parameters Window

- **Step 4.** Keep the default parameter values, or change these values according to your needs.
- **Step 5.** If you want to configure the user defined parameters, go to next step. Otherwise, to Step 8.
- Step 6. Click on User defined parameters.
- **Step 7.** When completed, click on **OK**.
- 8. Click on OK to return to the Token-Ring Port Configuration dialog.
- **Step 9.** If you want to use IP over a token-ring port, go to next step. Otherwise, go to Step 21 on page 63.

Configuring Port IP Parameters

Step 10. Click on IP parameters... to display the IP over Token-Ring Parameters window (see Figure 24 on page 63).

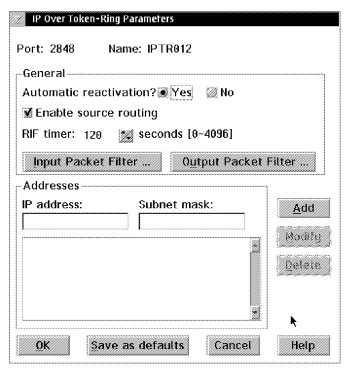


Figure 24. IP Over Token-Ring Parameters Window

Step 11. Enter the IP address and the subnetwork mask values (note that up to 16 IP address and subnetwork mask pairs can be defined). Keep or change the RIF timer default value according to your needs.

To configure IP access control filtering for this port, go to next step. Otherwise, go to Step 16.

- **Step 12.** To define the input packet filter, click on **Input Packet Filter...**. (see Figure 18 on page 56).
- **Step 13.** When completed, click on **OK**.
- **Step 14.** To define the output packet filter, click on **Output Packet Filter...** (see Figure 19 on page 57).
- **Step 15.** When completed, click on **OK**.
- **Step 16.** When the IP configuration is completed, click on **OK** to return to the **Token-Ring Port Configuration**.
- **Step 17.** If you want to configure the DLC port parameters, go to next step. Otherwise, go to Step 21.

Configuring Port DLC Parameters

- Step 18. Click on DLC defaults
- **Step 19.** Keep the default parameter values, or change these values according to your needs.
- Step 20. When completed, click on OK to return to the Token-Ring Port Configuration.
- **Step 21.** If you want to configure port connection network parameters, go to next step.

Otherwise, go to Step 27 on page 64.

Configuring Port Connection Network Parameters

Step 22. Connection network → **Token-Ring Connection Network** window (see Figure 25).

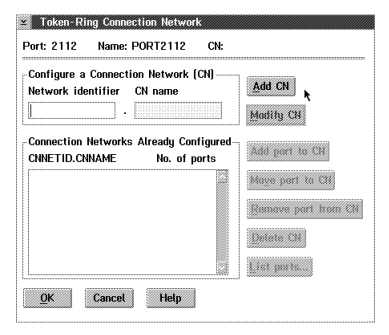


Figure 25. Token-Ring Connection Network Window

Step 23. Enter the **Network identifier** and the **CN name**.

Step 24. Click on Add CN.

Note... -

After clicking on **Add CN**, the connection network that you have just configured is added to the **Connection Networks Already Configured** list. Depending on the type of connection network configured, other push buttons are now available.

After clicking on **Add CN**, you must click on **Add port to CN**, otherwise the connection network information you have just entered will not be saved.

- If connection networks have been defined, select the one to which you want to add the port currently being defined. A total of five ports can be added to each connection network.
- Step 25. Click on Add port to CN.
- **Step 26.** When completed, click on **OK** to save and return to the previous panel.
- **Step 27.** If you want to define token-ring stations, go to "Configuring Token-Ring Stations" on page 65.

Otherwise, click on OK to exit.

Configuring Token-Ring Stations

Note...

Token-ring stations only need to be configured when the connection must be established from the controller to the stations.

Step 1. From the **Token-Ring Port Configuration** window, click on **Stations** to display the **Token-Ring Station Configuration** window (see Figure 26).

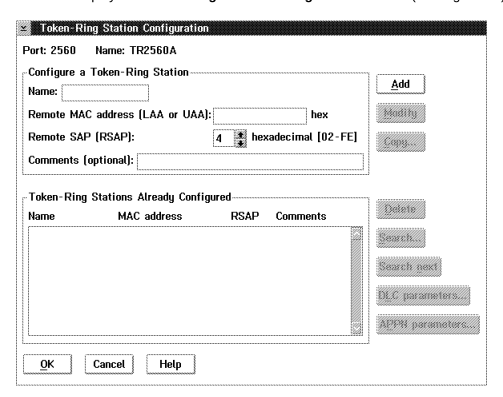


Figure 26. Token-Ring Station Configuration Window

- **Step 2.** Enter the parameters values as required. As you enter the values, CCM dynamically checks them for configuration-wide consistency, refer to "An Easier Way to Configure" on page 15.
- Step 3. Click on Add.

Note...

After clicking on **Add**, the station that you have just configured is added to the **Token-Ring Stations Already Configured** list. Depending on the type of station configured, other push buttons are now available.

Step 4. If you need to configure APPN parameters for the station, go to next step. Otherwise, go to Step 15 on page 67.

Configuring Station APPN Parameters

Step 5. Select a station and click on APPN parameters → Token-Ring Station
 Configuration – APPN Parameters window (see Figure 27 on page 66).

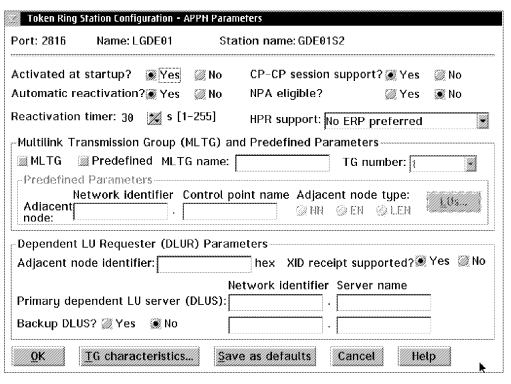


Figure 27. Token-Ring Station Configuration - APPN Parameters Window

- **Step 6.** Either keep the default values or change these values according to your needs. If you want to configure remote LUs on adjacent nodes, go to next step.
 - Otherwise, go to Step 9.
- Step 7. Click on LUs....
- **Step 8.** When completed, click on **OK**.
- Step 9. To configure the transmission group for this station, go to next step.Otherwise, go to Step 13 on page 67.
- Step 10. Click on TG characteristics → Station Configuration TG characteristics window.

- **Step 11.** Either keep the default values or change these values according to your needs.
- **Step 12.** When completed, click on **OK** to save and return to the previous window.
- Step 13. Click on **OK** to save and return to the **Token-Ring Station**Configuration window.
- **Step 14.** Repeat Step 5 on page 65 through 13 until you have configured the APPN parameters for each station that requires APPN parameter configuration, or go to next step.

Configuring Station DLC Parameters

- Step 15. To configure the DLC parameters for a station, DLC parameters → Token-Ring Station DLC Parameters window.
 Otherwise, go to Step 18.
- **Step 16.** Keep the default values, or change these values according to your needs.
- **Step 17.** When completed, click on **OK** to save and return to the **Token-Ring Station Configuration** window.
- **Step 18.** Click on **OK** on each window until the CCM main window is displayed.

Chapter 8. Configuring Serial Line SDLC Resources

This chapter concerns the configuration of serial line couplers LIC11 and LIC12 for SDLC lines.

Before you start...

If this is the first coupler to be configured in a new CCM configuration, refer to Chapter 5, "Beginning a CCM Configuration" on page 51

If this is the first time the coupler is to be configured, but it isn't the very first one to be configured, double click on the icon of the coupler you want to configure, choose its DLC type (see Figure 15 on page 52), and go to "Configuring the SDLC Port".

If the coupler type has already been defined, and if you want to just check or modify the coupler configuration, double click on the icon of the coupler you want to configure, and go to "Configuring the SDLC Port".

If You Need Help...

Use the CCM online help or the *3745/3746 Planning Series: Serial Line Adapters*, GA27-4235 for more information about the serial line parameters.

Configuring the SDLC Port

Note: A LIC12 has only one port, a LIC11 can have up to 30 ports.

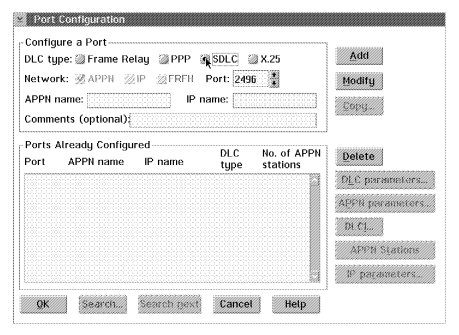


Figure 28. Serial Line Port Configuration Window

Step 1. In the **Port Configuration** window (see Figure 28), select the *DLC type* as **SDLC** and enter the other parameters values as required. As you enter the values, CCM dynamically checks them for configuration-wide consistency, refer to "An Easier Way to Configure" on page 15.

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Step 2. When completed, click on Add.

- Note... -

After clicking on **Add**, the port you have just configured is added to the **Ports Already Configured** list. Depending on the type of port configured, other push buttons are now available.

Step 3. If you want to configure APPN parameters for a port, go to next step. Otherwise, go to Step 10

Configuring Port APPN Parameters

- Step 4. Select a port and click on APPN parameters → Port Configuration APPN Parameters window (see Figure 23 on page 62).
- **Step** 5. Keep the default values or modify these values according to your needs.
- **Step 6.** If you want to configure the user defined parameters, go to next step. Otherwise, to Step 8 on page 62.
- Step 7. Click on User defined parameters.
- Step 8. Click on OK.
- **Step 9.** When completed, click on **OK** to return to the previous window.
- **Step 10.** If you want to configure the DLC parameters for the port, go to next step. Otherwise go to Step 15 on page 71.

Configuring Port DLC Parameters

- Step 11. Click on DLC parameters → SDLC Port DLC Parameters 1/3 window.
- **Step 12.** Keep the default values or modify these values according to your needs (see Figure 29).

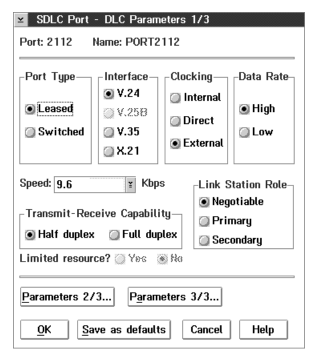


Figure 29. The First DLC Port Parameters Window for SDLC

Note...

There are three windows containing the DLC port parameters, you can display the second and third windows in any order.

Step 13. When completed, click on **OK** to return to the previous window.

Note: If the DLC Parameters 2/3 or DLC Parameters 3/3 window is displayed, you must first return to the DLC Parameters 1/3 window, then click on OK in that window to exit.

- **Step 14.** Repeat Step 1 on page 69 through Step 13 for any other ports that need to be configured.
- Step 15. At this point, you can either:
 - · Save and exit port configuration by clicking on OK.
 - Configure stations by going to "Configuring SDLC Stations" on page 72.

Configuring SDLC Stations

1. From the Port Configuration window, select a port and click on APPN Stations → SDLC Station Configuration window (see Figure 30).

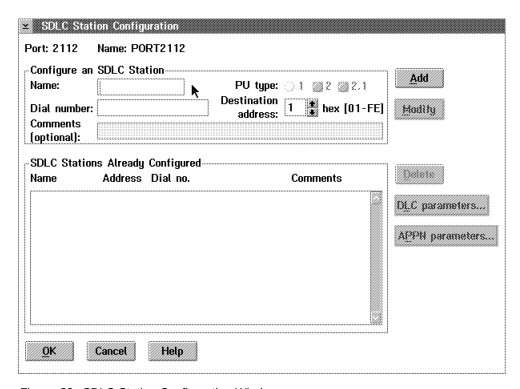


Figure 30. SDLC Station Configuration Window

Step 2. Enter the parameters as required and click on **Add**.

Note...

After clicking on Add, the station you have just configured, is added to the SDLC Stations Already Configured list. Depending on the type of station configured, other push buttons are now available.

3. If you need to configure APPN parameters for the station, go to next step. Step Otherwise, go to Step 13 on page 73

Configuring Station APPN Parameters

- Step 4. Select a station and click on APPN parameters to display the SDLC Station Configuration APPN Parameters window (see Figure 27 on page 66).
- 5. Either keep the default values or change these values according to your needs. To configure remote LUs on adjacent nodes, go to next step.
 Otherwise, go to Step 8.
- Step 6. Click on LUs... → Adjacent Node Remote LUs window.
- **Step 7.** When completed, click on **OK**.
- **Step 8.** To configure the transmission group for the MLTG, go to next step. Otherwise, go to Step 12.
- Step 9. Click on TG characteristics → Station Configuration TG characteristics window.
- **Step 10.** Either keep the default values or change these values according to your needs.
- **Step 11.** When completed, click on **OK** to save and return to the previous window.
- **Step 12.** When the APPN configuration is completed, click on **OK** to save and return to the **SDLC Station Configuration** window.
- Step 13. To configure the DLC parameters for a station, select a station and click on DLC parameters → SDLC Station DLC Parameters window.
 Otherwise, go to Step 17 on page 74.

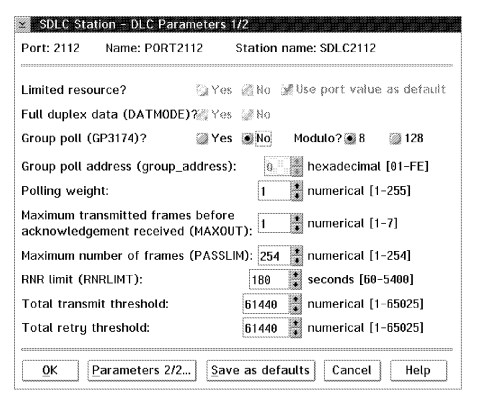


Figure 31. First SDLC Station Configuration - DLC Parameters Window

Step 14. Keep the default values, or change these values according to your needs.

- Step 15. When completed, click on OK to save, and return to the SDLC Station **Configuration** window.
 - Note: If the DLC Parameters 2/2 window is displayed, you must first return to the DLC Parameters 1/2 window by clicking on OK or Cancel.
- Step 16. Repeat Step 1 on page 72 through Step 15 any other stations that need to be configured.
- Step 17. Click on OK to return to the Port Configuration window.
- Step 18. To configure stations on another port, select the port and go to "Configuring SDLC Stations" on page 72.
- Step 19. If no other stations need to be defined, click on OK on each window until the CCM main window is displayed.

Chapter 9. Configuring Serial Line Frame-Relay Resources

This chapter concerns the configuration of the serial line couplers LIC11 and LIC12 for frame-relay lines. The frame-relay configuration procedure for defining the DLCIs is different depending on your choice of bandwidth management (a DLC port parameter) used:

- COMRATE (communications rate)
- · CIR (committed information rate).

Before you start...

If this is the first coupler to be configured in a new CCM configuration, refer to Chapter 5, "Beginning a CCM Configuration" on page 51

If this is the first time the coupler is to be configured, but it isn't the very first one to be configured, double click on the icon of the coupler you want to configure, choose its DLC type (see Figure 15 on page 52), and go to "Configuring a Frame Relay Port".

If the coupler type has already been defined, and if you want to just check or modify the coupler configuration, double click on the icon of the coupler you want to configure, and go to "Configuring a Frame Relay Port".

If You Need Help...

Use the CCM online help or the *3745/3746 Planning Series: Serial Line Adapters*, GA27-4235 for more information about the frame-relay configuration parameters.

Configuring a Frame Relay Port

Note: A LIC12 has only one port, a LIC11 can have up to 30 ports.

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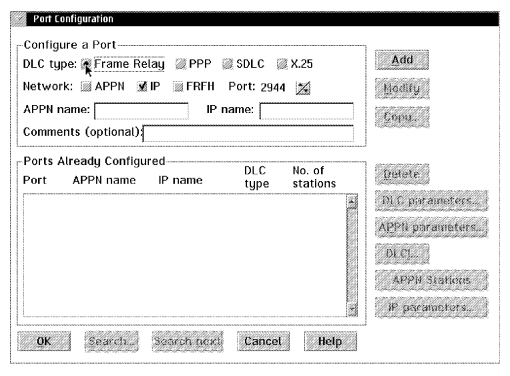


Figure 32. Serial Line Port Configuration Window

Step 1. In the Port Configuration window (see Figure 32), select the DLC type as Frame Relay and enter the other parameters values as required. As you enter the values, CCM dynamically checks them for configuration-wide consistency, refer to "An Easier Way to Configure" on page 15.

- Note... -

After clicking on **Add**, the port you have just configured is added to the **Ports Already Configured** list. Depending on the type of port configured, other push buttons are now available.

For information about creating one or more ports identical to one in the **Ports Already Configured** list, refer to "Copy Push Button" on page 23.

Step 2. If you want to configure APPN parameters for a port, go to next step. Otherwise, go to Step 7.

Configuring Port APPN Parameters

- Step 3. Click on APPN parameters → Frame Relay Port Configuration APPN Parameters window (see Figure 23 on page 62).
- **Step 4.** Keep the default values or modify these values according to your needs.
- Step 5. Click on User defined parameters if you want to define these parameters at the port level. Otherwise, go to next step.
- **Step 6.** When completed, click on **OK** to return to the previous window.
- **Step 7.** If you want to configure the DLC parameters for a port, go to next step. Otherwise go to Step 15 on page 78.

Configuring the Port DLC Parameters

- Step 8. Click on DLC parameters → Frame-Relay Port DLC Parameters window (see Figure 33 on page 77).
- **Step 9.** Keep the default values or modify these values according to your needs. In this window, you choose the type of bandwidth management (COMRATE, the default, or CIR) to be used for all the traffic on this port. This choice decides which window you use for configuring in "Defining Frame-Relay DLCIs and Stations" on page 80.

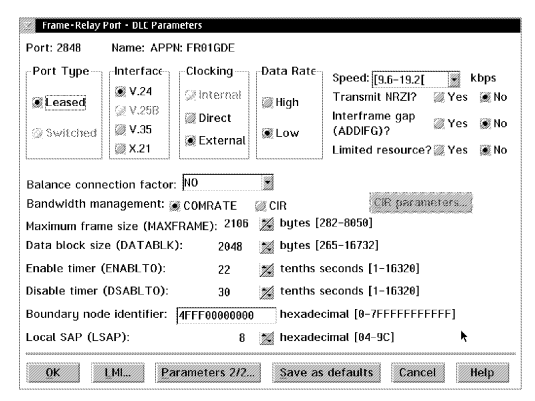


Figure 33. Frame-Relay Port - DLC Parameters Window

Step 10. Press **Parameters 2/2...** to configure additional DLC parameters (see Figure 34).

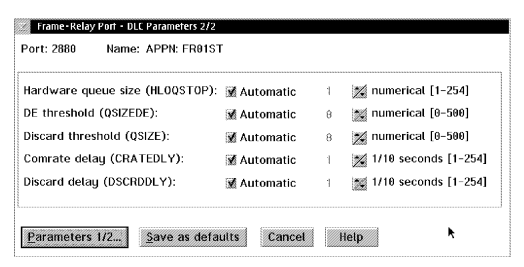


Figure 34. Frame-Relay Port - DLC Parameters 2/2 Window

When completed, press Parameters 1/2 to return to the previous window.

- **Step 11.** Click on **LMI** to configure the frame-relay local management interface.
- **Step 12.** When completed, click on **OK**.
- Step 13. If CIR is selected as the Bandwidth management, click on CIR Parameters to configure CIR and CLLM parameters.
- **Step 14.** When completed, click on **OK** until you reach the **Port Configuration** window.
- **Step 15.** If you want to configure IP over Frame Relay for the port, go to next step. Otherwise go to step 23 on page 79.
- Step 16. Click on IP parameters → IP over Frame-Relay Parameters window (see Figure 35).

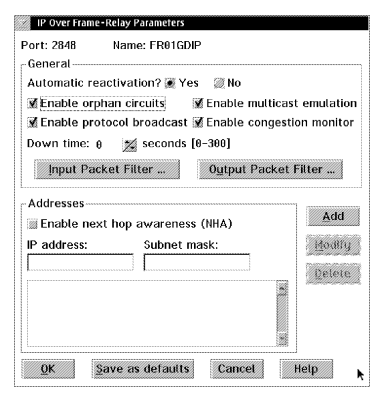


Figure 35. IP over Frame-Relay Parameters Window

- **Step 17.** Keep the default **General** values or modify them according to your needs.
 - Enter the IP addresses that you want to use on this port.
 - If you want to configure IP access control filtering for this port, go to next step.
 - Otherwise, go to Step 22 on page 79.
- **Step 18.** To define the input packet filter, click on **Input Packet Filter...**. (see Figure 18 on page 56).
- **Step 19.** When completed, click on **OK**.
- **Step 20.** To define the output packet filter, click on **Output Packet Filter...** (see Figure 19 on page 57).
- Step 21. When completed, click on OK.

- **Step 22.** When the IP configuration is completed, click on **OK** to return to the previous window.
- **Step 23.** When completed, you can either:
 - Save and exit port configuration by clicking on **OK**.
 - Configure stations by going to "Defining Frame-Relay DLCIs and Stations" on page 80.

Defining Frame-Relay DLCIs and Stations

In order to configure the stations, you must first define the DLCI(s) for the frame-relay port. Then you define the stations for each DLCI.

- **Step 1.** Select a frame-relay port and click on **DLCI**.
- **Step 2.** If you configured the port for COMRATE bandwidth management, to configure stations, go to next step (see Figure 33 on page 77).

Otherwise, go to Step 14 on page 81 to configure stations using CIR bandwidth management.

3. In the **Frame-Relay DLCI/COMRATE Parameters** window (see Figure 36), for each DLCI you need keep the default values or modify these values according to your needs and click on **Add**.

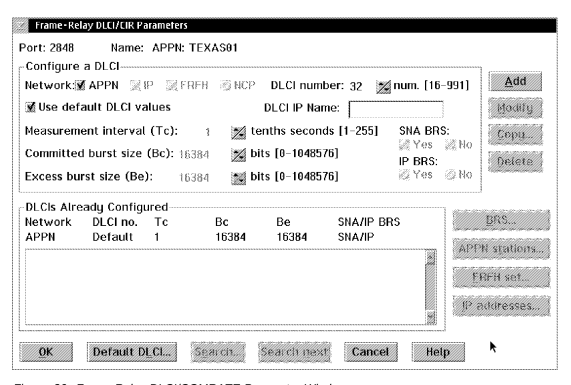


Figure 36. Frame-Relay DLCI/COMRATE Parameter Window

- Step 4. If you want to configure remote IP addresses for a DLCI, click on IP addresses... → DLCI Remote IP Addresses window and go to next step.
 - Otherwise, go to Step 7.
- **Step 5.** Enter the values according to your needs.
- **Step 6.** When completed, click on **OK** to return to the previous window.
- 7. If you want to change parameters for the FRFH, click on FRFH set → Frame-Relay Handler Set Configuration window and go to next window.
 Otherwise, go to Step 10 on page 81.
- **Step 8.** Keep the default values or modify these values according to your needs.
- **Step 9.** When completed, click on **OK** to return to the previous window.

- Step 10. If you want to change the default DLCI communication rates (COMRATE) for the APPN and IP stations, click on Default DLCI → Frame-Relay COMRATE Default DLCI window
- **Step 11.** Keep the default values or modify these values according to your needs.
- **Step 12.** When completed, click on **OK** to return to the previous window.
- **Step 13.** Go to Step 27 on page 82
- **Step 14.** In the **Frame-Relay DLCI/CIR Parameters** window (see Figure 37), for each DLCI you need keep the default values or modify these values according to your needs and click on **Add**.

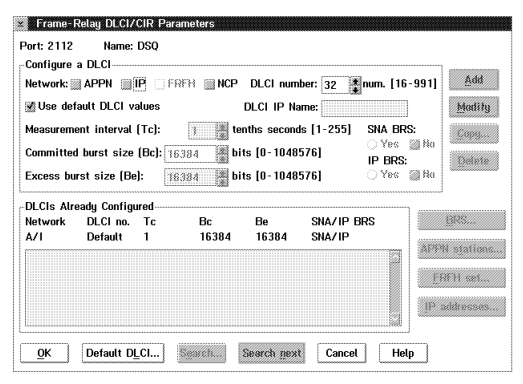


Figure 37. Frame-Relay DLCI/CIR Parameters Window

- **Step 15.** If you want to configure remote IP addresses for a DLCI, click on IP addresses... → DLCI Remote IP Addresses window and go to next step.
 - Otherwise, go to Step 18.
- **Step 16.** Enter the values according to your needs.
- **Step 17.** When completed, click on **OK** to return to the previous window.
- Step 18. If you want to configure BRS parameters for a selected DLCI, click on BRS → Frame-Relay CIR Bandwidth Reservation System (BRS) window and go to next step.
 - Otherwise, go to Step 21.
- **Step 19.** Keep the default values or modify these values according to your needs.
- **Step 20.** When completed, click on **OK** to return to the previous window.
- Step 21. If you want to change parameters for the FRFH, click on FRFH set → Frame-Relay Handler Set Configuration window and go to next step.

Otherwise, go to Step 24 on page 82.

- Step 22. Keep the default values or modify these values according to your needs. For more information about configuring a FRFH, refer to "Configuring Frame-Relay Frame Handler Sets" on page 86.
- **Step 23.** When completed, click on **OK** to return to the previous window.
- Step 24. If you want to change the default DLCI committed information rate (CIR) for the APPN and IP stations, click on Default DLCI → Frame-Relay CIR - Default DLCI window and go to next window.

Otherwise, go to Step 27.

- Step 25. Keep the default values or modify these values according to your needs.
- **Step 26.** When completed, click on **OK** to return to the previous window.
- Step 27. Click on Add.

Note...

After clicking on Add, the DLCI information you have just entered, is added to the DLCIs Already Configured list. Depending on the type of DLCI configured, other push buttons are now available.

- Step 28. Repeat Step 2 on page 80 through 27 for any other DLCIs to be defined on the same frame-relay port.
- Step 29. If you want to configure APPN stations for a DLCI, go to "Configuring APPN over Frame-Relay Stations" on page 83.

Otherwise, go to Step 23 on page 85.

Configuring APPN over Frame-Relay Stations

Step 1. Select a DLCI and click on APPN stations → APPN over Frame Relay
 Station Configuration Window (see Figure 38).

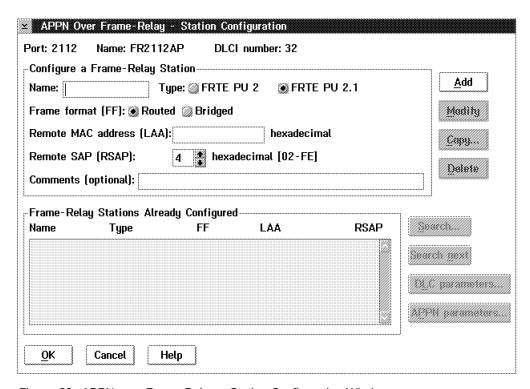


Figure 38. APPN over Frame Relay - Station Configuration Window

- **Step 2.** Enter the parameters as required.
- Step 3. Click on Add.

- Note...

After clicking on **Add**, the station you have just configured, is added to the **Frame Relay Stations Already Configured** list. Depending on the type of station configured, other push buttons are now available.

For information about creating one or more stations identical to one in the **Frame-Relay Stations Already Configured** list, refer to "Copy Push Button" on page 23.

Step 4. If you need to configure APPN parameters for the station, go to next step. Otherwise, go to Step 15 on page 84

Configuring Station APPN Parameters

- Step 5. Select a station and click on APPN parameters → Frame-Relay Station
 Configuration APPN Parameters window (see Figure 27 on page 66).
- **Step 6.** Either keep the default values or change these values according to your needs.

If you want to configure remote LUs on adjacent nodes (if **AOD** has been selected), go to next step.

Otherwise, go to Step 9 on page 84.

- Step 7. Click on LUs....
- **Step 8.** When completed, click on **OK**.
- **Step 9.** To configure the transmission group for the MLTG (including the user defined parameters used to change route priority), go to next step. Otherwise, go to Step 13.
- Step 10. Click on TG characteristics → Station Configuration TG characteristics window.
- Step 11. Either keep the default values or change these values according to your needs.
- Step 12. When completed, click on OK to save and return to the previous window.
- Step 13. When completed, click on OK to save and return to the APPN Over Frame-Relay - Station Configuration window.

For information about creating one or more stations identical to one in the Stations Already Configured list, refer to "Copy Push Button" on page 23.

Step 14. If you need to configure DLC parameters for the station, go to next step. Otherwise, go to Step 15

Configuring Station DLC Parameters

Step 15. To configure the DLC parameters for the station, click on DLC parameters → Frame-Relay/FRTE Station - DLC Parameters 1/2 window.

In this window, you can define, among others, the following parameters:

- Window increment (DYNWIND nw)
- Window decrement (DYNWIND dwc)
- Discard eligibility (the conditions under which data are discarded).
- **Step 16.** Keep the default values or change these values according to your needs.
- Step 17. To configure more DLC parameters, click on DLC Parameters 2/2 and go to next step.

Otherwise, go to Step 19.

- Step 18. In the DLC Parameters 2/2 window, you can define, among others, the following parameters:
 - Reply timer
 - Acknowledgement timer
 - · Inactivity timer
 - · Number of retries.
- Step 19. When completed, click on OK to save, and return to the APPN Over Frame-Relay - Station Configuration window.

Note: If the DLC Parameters 2/2 window is displayed, you must first return to the DLC Parameters 2/2 window, then click on OK in that window to exit.

Step 20. Repeat Steps 2 on page 83 through 19 for each station that needs to be configured on the DLCI.

- Step 21. Click on OK to return to the Frame-Relay DLCI/COMRATE Parameters or Frame-Relay DLCI/CIR Parameters window.
- **Step 22.** To configure other station(s) on another DLCI, click on **OK**, and repeat Steps 1 on page 83 through 21.
- Step 23. Click on OK on each window until the CCM main window is displayed.

Configuring Frame-Relay Frame Handler Sets

You define the set name, NPA (NetView Performance Analyzer) eligibility, and the primary-substitute partner DLCI pairing. You can also modify or delete sets in the list of FRFH sets already configured.

To configure these parameters: Main window Configuration menu → Frame-relay frame handler set → Frame-Relay Frame Handler Set Configuration window (see Figure 39)

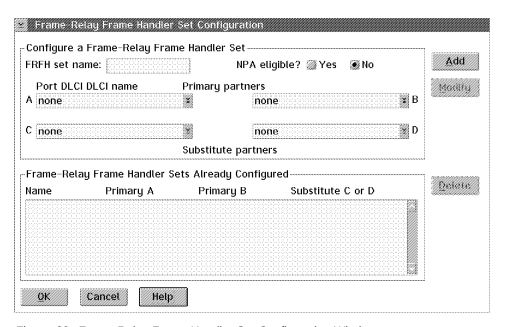


Figure 39. Frame-Relay Frame Handler Set Configuration Window

Only certain DLCI pairing possible in a given set. In general, the primary partner DLCI can pair with each other or with one of the substitute DLCIs. The substitute partner DLCI can never pair with each other. There are only four possible set types. The combinations of pairing are:

- 1. A with B
- 2. A with B
 - A with D
- 3. A with B
 - A with D
 - B with C
- 4. A with B
 - B with C

Note: B is never paired with D.

Chapter 10. Configuring Serial Line PPP Resources

This chapter concerns the configuration of serial line couplers LIC11s and LIC12s for PPP leased lines.

Before you start... -

If this is the first coupler to be configured in a new CCM configuration, refer to Chapter 5, "Beginning a CCM Configuration" on page 51

If this is the first time the coupler is to be configured, but it isn't the very first one to be configured, double click on the icon of the coupler you want to configure, choose its DLC type (see Figure 15 on page 52), and go to "Configuring a PPP Port".

If the coupler type has already been defined, and if you want to just check or modify the coupler configuration, double click on the icon of the coupler you want to configure, and go to "Configuring a PPP Port".

If You Need Help...

Use the CCM online help or the *3745/3746 Planning Series: Serial Line Adapters*, GA27-4235 for more information about the PPP configuration parameters.

Configuring a PPP Port

Note: A LIC12 has only one port, a LIC11 can have up to 30 ports.

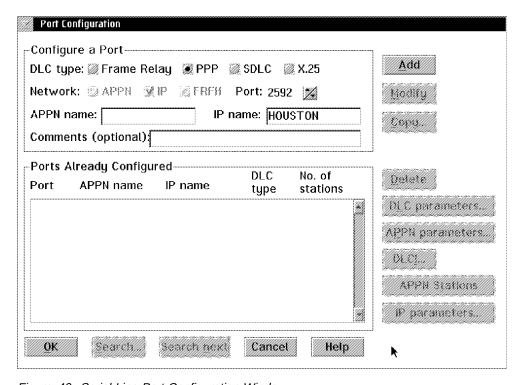


Figure 40. Serial Line Port Configuration Window

Step 1. In the **Port Configuration** window (see Figure 40), select the *DLC type* as **PPP** and enter the other parameters values as required.

As you enter the values, CCM dynamically checks them for configuration-wide consistency, refer to "An Easier Way to Configure" on page 15.

For information about creating one or more ports identical to one in the **Ports Already Configured** list, refer to "Copy Push Button" on page 23.

- Step 2. Click on Add.
- Step 3. If you want to configure remote IP addresses for a DLCI, click on IP addresses... → DLCI Remote IP Addresses window and go to next step.

Otherwise, go to Step 6.

- **Step 4.** Enter the values according to your needs.
- **Step** 5. When completed, click on **OK** to return to the previous window.
- **Step 6.** If you want to configure the DLC parameters for a port, go to next step. Otherwise go to step 14 on page 89.

Configuring the Port DLC Parameters

- Step 7. Select a port and press DLC parameters.
- **Step 8.** Keep the default values or modify these values according to your needs (see Figure 41).

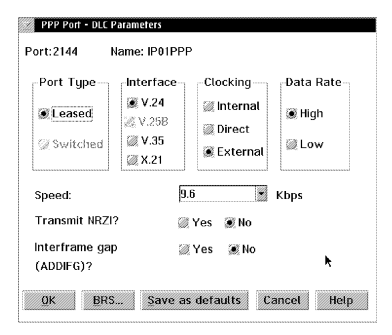


Figure 41. PPP Port DLC Parameters Window

Step 9. When completed, press **OK** to return to the **Port Configuration** window and go to Step 14 on page 89.

Otherwise, go to 10 to configure BRS parameters.

Step 10. To configure the bandwidth reservation class of the PPP port, press BRS

→ Bandwidth Reservation window.

- **Step 11.** When completed, press **OK** to return to the **PPP Port DLC Parameters** window.
- Step 12. Press OK to return to the Port Configuration window.
- **Step 13.** Repeat Step 7 on page 88 through Step 11 for any other ports that need DLC parameters configured.
- Step 14. Save and exit port configuration by pressing OK.

Chapter 11. Configuring Serial Line X.25 Resources

This chapter describes the configuration of one X.25 port for a LIC11 or LIC12 serial line coupler.

Before you start... -

If this is the first coupler to be configured in a new CCM configuration, refer to Chapter 5, "Beginning a CCM Configuration" on page 51

If this is the first time the coupler is to be configured, but it isn't the very first one to be configured, double click on the icon of the coupler you want to configure, choose its DLC type (see Figure 15 on page 52), and go to "Configuring a X.25 Port".

If the coupler type has already been defined, and if you want to just check or modify the coupler configuration, double click on the icon of the coupler you want to configure, and go to "Configuring a X.25 Port".

If You Need Help...

Use the CCM online help or the *3745/3746 Planning Series: Serial Line Adapters*, GA27-4235 for more information about the X.25 configuration parameters.

Configuring a X.25 Port

Note: A LIC12 has only one port, a LIC11 can have up to 30 ports.

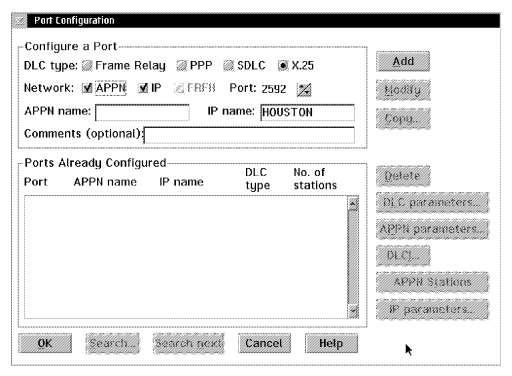


Figure 42. Serial Line Port Configuration Window

Step 1. In the **Port Configuration** window (see Figure 42), select **X.25** as the *DLC type* and enter the other parameters values as required. As you

enter the values, CCM dynamically checks them for configuration-wide consistency, refer to "An Easier Way to Configure" on page 15.

Step 2. Click on Add.

Note...

After clicking on **Add**, the port you have just configured is added to the Ports Already Configured list. Depending on the type of port configured, other push buttons are now available.

For information about creating one or more ports identical to one in the Ports Already Configured list, refer to "Copy Push Button" on page 23.

Step 3. If you want to configure APPN parameters for the port, go to next step. Otherwise, go to Step 8

Configuring Port APPN Parameters

- Step 4. Select a port and click on APPN parameters to go to the Port Configuration - APPN Parameters window (see Figure 23 on page 62).
- **Step 5.** Keep the default values or modify these values according to your needs.
- 6. Click on User defined parameters if you want to define these parameters at the port level.
- **Step** 7. When completed, click on **OK** to return to the previous window.
- **Step 8.** If you want to configure DLC parameters for the port, go to next step.

Note: To configure stations on the X.25 port, you must define at least two DLC parameters: the X.25 local DTE address and one or more on logical channel numbers (see Figure 44 on page 93).

Otherwise go to Step 18 on page 93.

Configuring the Port DLC Parameters

Step 9. DLC parameters → X.25 Port - DLC Parameters window (see Figure 43)

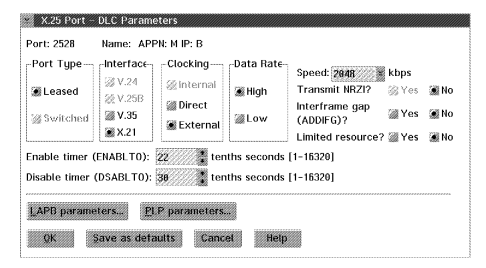


Figure 43. X.25 Port - DLC Parameters Window

- **Step 10.** Keep the default values or modify the other values according to your needs.
- **Step 11.** If you want to configure the LAPB parameters for the port, go to next step.

Otherwise go to Step 15.

- Step 12. Click on LAPB parameters → X.25 LAPB Parameters window
- **Step 13.** Keep the default values or modify the values according to your needs.
- Step 14. When completed, click on OK to return to the previous window.
- Step 15. PLP parameters → PLP parameters 1/2 window (see Figure 44)

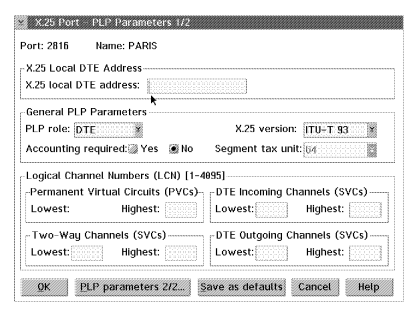


Figure 44. First X.25 PLP Parameters Window

Step 16. You must enter values for the X.25 Local DTE Address and for at least one of the logical channel types: the PVCs values < Incoming SVCs values < Two-Way SVCs values < Outgoing SVCs values.

Notes:

- a. The SVC Highest values must be always ≥ the Lowest values. Keep the other default values or modify them according to your needs.
- b. There is a second PLP parameter window available.
- **Step 17.** When completed, click on **OK** to return to the previous window.

Note: If the **PLP Parameters 2/2** window is displayed, you must first return to the **PLP Parameters 1/2** window, then click on **OK** in that window to exit.

- **Step 18.** If you want to configure IP over X.25 for the port, go to next step. Otherwise go to Step 27 on page 94.
- Step 19. Click on IP parameters → IP over X.25 Port Parameters window (see Figure 45 on page 94)

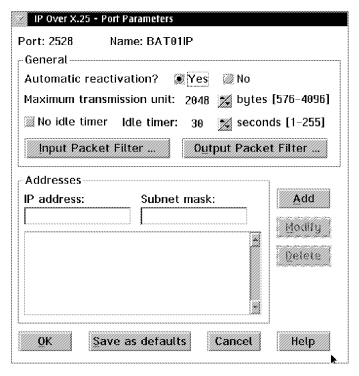


Figure 45. IP over X.25 - Port Parameters Window

- Step 20. Keep the default General values or modify them according to your needs.
 Enter the IP addresses that you want to use on this port.
 If you want to configure IP access control filtering for this port, go to next step.
- **Step 21.** To define the input packet filter, click on **Input Packet Filter...** (see Figure 18 on page 56).
- Step 22. When completed, click on OK.
- **Step 23.** To define the output packet filter, click on **Output Packet Filter...** (see Figure 19 on page 57).
- Step 24. When completed, click on OK.
- **Step 25.** When the IP configuration is completed, click on **OK** to return to the previous window.
 - Otherwise, go to Step 26.
- **Step 26.** When the IP configuration is completed, click on **OK** to return to the previous window.
- Step 27. At this point, you can either:
 - Save and exit the port configuration by clicking on **OK**.
 - Configure stations by going to "Configuring X.25 Stations" on page 95.

Configuring X.25 Stations

Before configuring stations on the X.25 port, you must define at least two DLC parameters: the **X.25 local DTE address** and one or more logical channel numbers (see Figure 44 on page 93).

Step 1. Click on APPN Stations → X.25 Station Configuration window (see Figure 46).

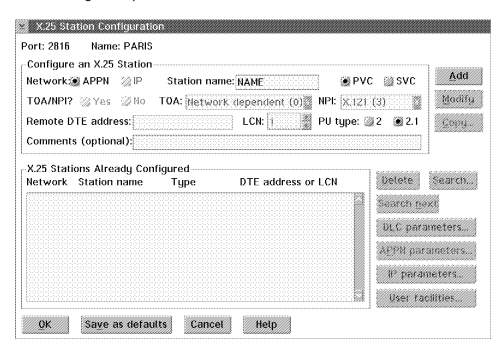


Figure 46. X.25 Station Configuration Window

Step 2. Enter the parameters as required and click on **Add**.

Note...

You must choose the type of virtual circuit (permanent or switched) for the station. (It must have a logical circuit number [**LCN**] available, the number of PVCs and SVCs are defined in Figure 44 on page 93.)

After clicking on **Add**, the station you have just configured, is added to the **X.25 Stations Already Configured** list. Depending on the type of station configured, other pushbuttons are now available.

For information about creating one or more stations identical to one in the **Stations Already Configured** list, refer to "Copy Push Button" on page 23.

Step 3. If you need to configure the station DLC parameters, go to next step. Otherwise, go to Step 7 on page 96.

Configuring Station DLC Parameters

Step 4. Click on **DLC parameters** → **X.25 Station - DLC Parameters** window (see Figure 47) Otherwise, go to Step 21 on page 97.

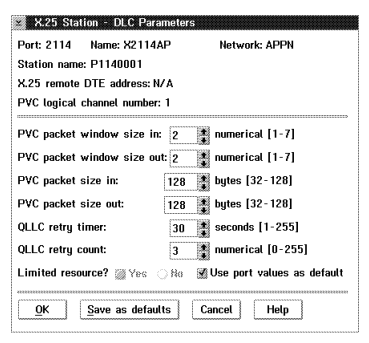


Figure 47. X.25 Station Configuration - DLC Parameters Window

- **Step 5.** Keep the default values or change them according to your needs.
- **Step 6.** When completed, click on **OK** to save, and return to the **X.25 Station Configuration** window.
- **Step 7.** If you need to configure the APPN parameters, go to next step. Otherwise, go to Step 17 on page 97
- Step 8. APPN parameters → X.25 Station Configuration APPN Parameters window (see Figure 27 on page 66)
- Step 9. Either keep the default values or change these values according to your needs. To configure remote LUs on adjacent nodes, go to next step.Otherwise, go to Step 12.
- Step 10. Click on LUs....
- **Step 11.** When completed, click on **OK**.
- Step 12. To configure the transmission group for the MLTG (including the user defined parameters used to change route priority), go to next step.Otherwise, go to Step 16 on page 97.
- Step 13. Click on TG characteristics → Station Configuration TG characteristics window.
- **Step 14.** Either keep the default values or change these values according to your needs.
- Step 15. When completed, click on OK to save and return to the previous window.

- **Step 16.** When the APPN configuration is completed, click on **OK** to save and return to the **X.25 Station Configuration** window.
- **Step 17.** If you want to configure IP over X.25 for the station, go to next step. Otherwise go to Step 27 on page 94.

Configuring IP Over X.25

Step 18. Click on IP parameters → IP over X.25 - Station Parameters window (see Figure 48)

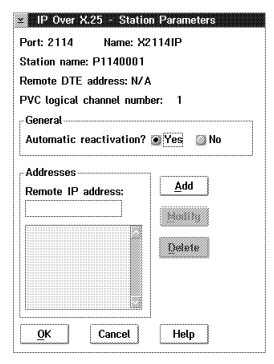


Figure 48. IP over X.25 - Station Parameters Window. (This window is for a PVC, the SVC window is slightly different.)

- **Step 19.** Keep the default **General** values or modify them according to your needs. Enter the IP addresses that you want to use on this station.
- **Step 20.** When completed, click on **OK** to return to the previous window.
- Step 21. Click on OK to return to the Station Configuration window.
- **Step 22.** To configure IP over X.25 for another station, select the station and return to 18.
- **Step 23.** If other X.25 ports need to be defined for this coupler, return to "Configuring a X.25 Port" on page 91.
 - Otherwise, click on **OK** until the CCM main window is displayed.

Chapter 12. Configuring the MAE

This chapter describes how to use the MAE configuration program⁵ by including some of the navigation features of the program.

Before you start...

If this is the first coupler to be configured in a new CCM configuration, refer to Chapter 5, "Beginning a CCM Configuration" on page 51

If this is the first time the coupler is to be configured, but it isn't the very first one to be configured, double click on the icon of the coupler you want to configure, choose its DLC type (see Figure 15 on page 52), and go to "Understanding the Navigation and Configuration Windows".

If the coupler type has already been defined, and if you want to just check or modify the coupler configuration, double click on the icon of the coupler you want to configure, and go to "Understanding the Navigation and Configuration Windows".

Note: Only **one** MAE can be connected to a coupler **per** CCM configuration. The MAE can be connected to left-hand slot of any pair of **unused** coupler slots. The remaining, unused right-hand coupler slot is not available for configuration.

Understanding the Navigation and Configuration Windows

After CCM starts the MAE configuration program and clears the copyright notice, it opens two windows:

- The full screen **Configuration** window labeled "Nothing Selected!". This is the window where you actually configure each MAE resource. You use it most of the time while configuring, so it is made as large as possible.
- The smaller Navigation window (see Figure 49 on page 100). Use this
 window to move through the MAE configuration program to find resources that
 you want to view or configure. When the MAE Configurator starts, this window
 is hidden by the Configuration window. There are two ways to bring the
 Navigator Window to the front when you need it:
 - Click and hold down the left mouse key on the Configuration Window title bar then slide down the Configuration Window until you can see the title bar of the Navigator Window.
 - Use the Ctrl + Esc key combination to open the OS/2 task list and click on Navigator Window.
 - If you are using the stand-alone CCM, you can see both windows at the same time if you increase your screen resolution above VGA-level.

You configure the MAE by selecting items in the Navigation window and then providing details for each selected item in the Configuration window. When you

⁵ This program is also known as the *IBM Nways Multiprotocol Access Services Configuration Program* or the *IBM 2210-400 Configuration Program*.

have completed entering the configuration details, select a new item in the Navigation Window.

Using the MAE through the MOSS-E

MAE configuration windows are often larger than the service processor display screen and the scroll bars are sometimes hidden. It is therefore **highly recommended** to change the screen resolution.

In order to enable a high-VGA screen resolution, select from the MOSS-E:

Service Processor Menu \rightarrow Configuration Management \rightarrow Service Processor (SP) Customization \rightarrow Screen Resolution. Then select the 600x800 option from the list.

The Navigation Window

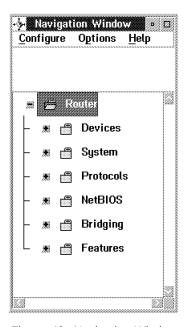


Figure 49. Navigation Window

The Navigation window (see Figure 49) contains the following:

· Menu bar

The Navigation window menu bar contains the following menus:

- Configure

Use the **Configure** menu option to exit the MAE configurator and return to the 3746 resources.

- Options

You can change the following configuration program options:

- Colors
- Message prompting
- ATM address format.

Help

Note: The following topics in the online help and tutorial do not apply to the version of the MAE Configurator Program that is used with the CCM:

- Using the MAE Configurator from the command line
- AIX support
- Configuration menu functions
- Options menu change fonts.
- · Configuration description area

The area below the menu bar is the configuration description area. It displays the following information:

Scrollable list of features and protocols that you can configure.

This list is called the navigation list. As you select items in the navigation list, the program displays related configuration panels in the Configuration window.

If there are no configuration errors for a type of resource, a check mark ($\sqrt{}$) appears next to that item in the navigation list.

If there is an error or if you have not supplied required information in the current configuration, a question mark (?) appears next to that item in the navigation list.

Contextual Pop-Up Menu

Another feature of the Navigation Window is a contextual pop-up menu that you invoke by clicking the right mouse button on any selected folder in the navigation list.

While holding down the right mouse button, drag the mouse to the submenu item that you want to select. You can invoke the history pop-up from any item in the navigation list in the same way you invoke the contextual pop-up menu.

The pop-up menu allows you to:

- Fully expand the navigation list.
- Expand a portion of a navigation folder.
- · Contract a portion of the navigation list into a folder.
- Display the history of the configuration items that you have selected. From the history pop-up you can access any of the previously selected configuration items.
- Validate a selection item in error. The Navigation window marks erroneous items with a yellow question mark.

The validate function displays messages for any configuration errors. Using the validate function on a folder displays the validation messages for all of the items within that folder.

After you correct an error and leave the configuration window that contained the error, the question mark is removed.

Return to the CCM

Use the Configure menu option to exit the MAE configurator and return to the 3746 resources. If you have made changes in the MAE configuration, you are asked if you want to save the changes before exiting. If so, click on Yes.

The Configuration Window

The title bar of the Configuration window (see Figure 50) identifies the item that is selected in the navigation list.

As you select items in the Navigation window, the format of the Configuration window changes to the appropriate display for the item selected.

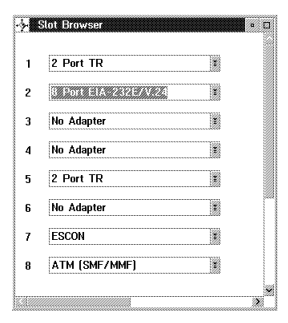


Figure 50. Example Configuration Window

MAE IP Access Control Packet Filtering

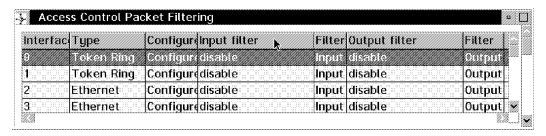


Figure 51. Access Control Packet Filtering Window

In Figure 51, five of the columns are used in special ways to configure the interface selected in the list:

Configure (3rd column)

Click on the column heading to access the fields that let you to choose input, output, or both types of packet filtering.

Input filter (4th column)

Click on the word *enable* or *disable* to toggle ON or OFF input filtering for this interface.

Filter (5th column)

Click on the column heading to access several pages of fields used to configure the input packet filters for this interface.

Output filter (6th column)

Click on the word *enable* or *disable* to toggle ON or OFF output filtering for this interface.

Filter (7th column)

Click on the column heading to access several pages of fields used to configure the output packet filters for this interface.

APPN Interfaces

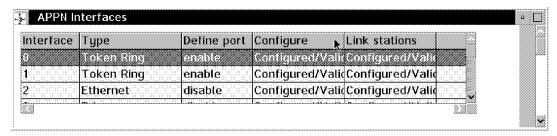


Figure 52. APPN Interfaces Window

In Figure 52, two of the columns are used in special In this configuration window, four of the columns are used in special ways to configure the interface selected in the list:

Configure (4rd column)

Click on the column heading to access several pages of fields used to configure this interface.

Link stations (5th column)

Click on the column heading to access several pages of fields used to configure link stations for this interface.

Navigating Through the MAE Configuration Program

The MAE configuration program is designed with a point-and-click interface. In addition to using a mouse pointer in the Configuration and Navigation windows, various keys also have specific meanings.

Using the Mouse

The mouse pointer is the main tool you use to move through the various lists and panels in the MAE configuration program.

The MAE configuration program uses the:

- Left button to select an item in a panel
- Right button to perform the following actions:
 - In the Navigation window:
 - Displays a pop-up menu for a selected item in the list
 - Moves through and selects items in a pop-up menu
 - Validates a selected item that was in error and has been corrected.
 - In the Configuration window: drag-and-drop list items.

The configurator indicates that a drag-and-drop item is active by changing the mouse cursor into a file icon. You can use drag-and-drop to reorder many configuration lists.

Using the Keyboard in the Configuration Program

Various keys have specific functions in the MAE configuration program, refer to Table 4.

| Table 4 (Page 1 of 2). Configuration Program Keyboard Functions | | | | |
|---|--|--|---|---|
| Key | Function | How to Use Key | | |
| F1 (Help) | Request help | To obtain help for configuring a feature or protocol: | | |
| | Note: After you press F1, the MAE configuration program displays a frame that you use to position the window. Position the frame wherever you want on your desktop and press the left mouse button to display the help text. | When the MAE configuration program displays a feature or protocol configuration in the Configuration window, press F1. | | |
| | | To obtain help on a panel: | | |
| | | Step 1. Select an item in the Navigation window. | | |
| | | Step 2. Press F1. | | |
| | | To obtain help on a parameter, a button, or a drop-down list: | | |
| | | Step 1. Select the parameter field or button by tabbing to the parameter field, button, or list. When you tab to the field or button, a yellow box will highlight the item. Note: You must use the tab key for help: clicking on a button causes the MAE configuration program to perform the configuration task indicated by that button or drop-down list. | | |
| | | | Step 2. Press F1. | |
| | | | In the help text, additional information about certain words are hypertext-linked to the help panel by clicking on the blue text. | |
| | | If you press F1 on a different panel or parameter without closing a previously opened help window, the new help text overlays the currently displayed text. | | |
| | | In a help window, use: | | |
| | | UP to view the previous topic | | |
| | | DOWN to view the next topic | | |
| | | CLOSE to close the help window. | | |
| | | Up and Down Arrow Keys | Move vertically | Use these keys to move through lists on any panel, including the Navigation window and the drop-down menus. To select an item, press the Enter key. |
| | | Left and Right Arrow Keys | Move horizontally | Use these keys to move through the menu items on the Navigation window, after you have selected one of the menu items. They can also be used to move through a parameter field without affecting the existing values. |
| Tab and Shift(Back)-tab | Next or previous entry field | These keys work only in the Configuration windows to move through the various entry items in a window. | | |

| Table 4 (Page 2 of 2). Configuration Program Keyboard Functions | | |
|---|------------------------|---|
| Key | Function | How to Use Key |
| Character Keys | Speed-scroll | Use character keys in the Navigation window to jump through the list. When you type in a character, the selection marker moves to the next item in the list that starts with the characters that you have typed. This feature can help you change specific protocols in a configuration without using the scroll bar to locate the protocol. The following limitations exist: |
| | | Speed-scroll works only in the Navigation window. |
| | | Once you speed-scroll to an item, you must select that item before speed-scrolling again. |
| Alt + C | Configure pull-down | Opens the Configure menu. |
| Alt + P | Options pull-down menu | Opens the Options menu. |
| Alt + H | Help pull-down menu | Opens the Help menu. |
| Esc | Escape | Clears the pull-down menus. |

Selecting Multiple Items in a List

Whenever the configuration program presents you with a selection list, you can pick multiple items from those lists. The method for selecting items depends on whether you want to start at one point and end at another point or just choose items at random from the list:

To select items randomly:

Press and hold the Ctrl key, point to each item and then press the left mouse button.

To select a range of items:

Select the first item in the range. Press and hold the Shift key. Select the last item in the range and then press the left mouse button.

To de-select items

Press and hold the Ctrl key, point to the item you want to de-select and press the left mouse button. If you do not hold the Ctrl key, you will de-select all previously selected items except the item just selected.

Chapter 13. Configuring IP Parameters

This chapter explains how to go to the windows where you configure the general and default parameters of the IP parameters for Bootp, OSPF, RIP, BGP, ARP, and SNMP.

Configuring General IP Parameters

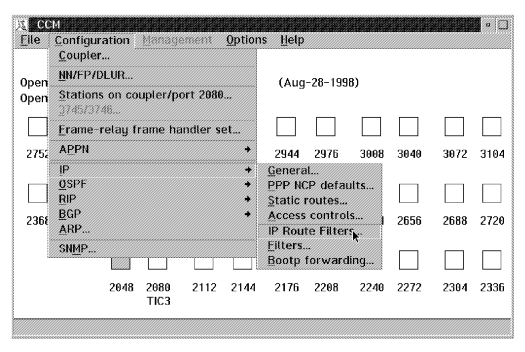


Figure 53. IP Configuration Menu

General IP Parameters

You define parameters for direct broadcasting, packet multipathing, source routing, and the routing table, cache and buffer sizes.

To configure these parameters: Main window **Configuration** menu → **IP** → **General** → **IP General Parameters** window

PPP NCP Default Parameters

You define retry and timeout parameters for configuration, NAK (negative acknowledge character), and terminate.

To configure these parameters: Main window Configuration menu → IP → PPP NCP defaults → PPP NCP Default Parameters window

IP Static Routes

You define parameters for destination network, destination mask, and next hop address and cost. You can also modify or delete the records in the list of static routes already configured.

To configure these parameters: Main window Configuration menu \rightarrow IP \rightarrow General → IP Static Routes window

IP Access Controls

You define access control filter parameters at the node-level for access control type, source and destination address, protocol number and port. You can also modify or delete the records in the list of access control entries already configured.

This filtering can also be done for several DLCs at the port-level by clicking on IP access control - Packet filtering in the Port Configuration window.

To configure these parameters: Main window Configuration menu → IP → Access controls → IP Access Controls window

There is an example of the use of IP access controls on "Make Sure SNMP Access is Enabled When Filtering Packets" on page 113.

IP Filters

You define routing filter parameters for IP address and subnetwork mask. You can also modify or delete the records in the list of IP filters already configured.

Note: IP filters allow the control of host access to each other across a firewall.

To configure these parameters: Main window Configuration menu → IP → Filters → IP Filters window

IP Route Filters

When the route table filtering option is enabled and route filters defined, the system checks the routes to be added to the IP routing table. Route table filtering can be used in order to prevent the system from adding routes to the IP route table when the network operator does not want all the routes advertised by routing protocols to be available for use.

To enable route table filtering and/or define route table filters, Main window Configuration menu → IP → Filters → IP Route Filters → IP Route Table Filters window

Bootp Forwarding Parameters

You enable Bootp and define parameters for maximum hops, waiting time before forwarding and forwarding address. You can also modify or delete the records in the list of Bootp forwarding server addresses already configured.

To configure these parameters: Main window Configuration menu → IP → **Bootp forwarding** → **Bootp Forwarding** window

Configuring OSPF Parameters

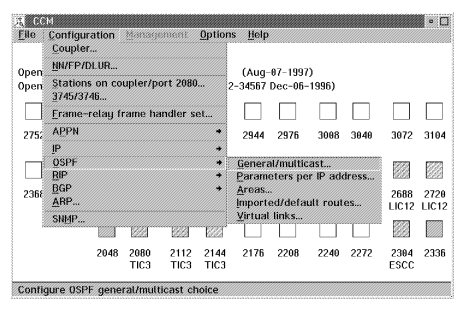


Figure 54. OSPF Configuration Menu

OSPF General and Multicast Parameters

You can enable/disable the OSPF (Open Shortest Path First) and multicast functions and define parameters such as number of routes/routers, and the group addresses. You can also modify or delete the records in the list of group addresses already configured.

To configure these parameters: Main window Configuration menu → OSPF → General/Multicast → OSPF - General/Multicast Parameters window

OSPF Parameters for each IP Address

You can select an IP address in the list and specify whether you want to configure OSPF or RIP.

To configure these parameters:

- Step 1. Main window Configuration menu → OSPF → Parameters per IP address
- **Step 2.** In the **OSPF/RIP Parameters Per IP Address** window, specify the required values.
- **Step 3.** If available, you can press **OSPF parameters**.
- Step 4. In the OSPF Parameters for IP window, specify the required values and press OK.
- **Step 5.** If available, you can press **RIP parameters**.
- Step 6. In the RIP Parameters for IP window, specify the required values and press OK.
- Step 7. If available, you can press OSPF neighbors (N).

Step 8. In the OSPF - Neighbors window, specify the required values and press OK.

OSPF Areas

You can enable/disable the stub area and authentication functions and define stub area default cost. You can also modify or delete records in the list of OSPF areas already configured.

To configure these parameters:

- Step 1. Main window Configuration menu → OSPF → Areas → OSPF Area Configuration window.
- **Step 2.** Specify the required values.
- **Step 3.** To configure the area ranges, press **Ranges**.
- **Step 4.** In the **Area Ranges** window, specify the required values.

OSPF Imported and Default Routes

You can enable/disable various 'import' functions including static routes, RIP routes, BGP routes, direct routes and subnetwork routes. You can also define parameters such as network IP address and default route cost.

To configure these parameters: Main window Configuration menu → OSPF → Imported/default routes → OSPF - Imported/Default Routes window

OSPF Virtual Links

You define the neighbor IP addresses and interval timers including retransmit/transmit, and dead router interval. You can also modify or delete records in the list of OSPF virtual links already configured.

To configure these parameters: Main window Configuration menu → OSPF → Virtual links → OSPF - Virtual Links window

Configuring RIP Parameters

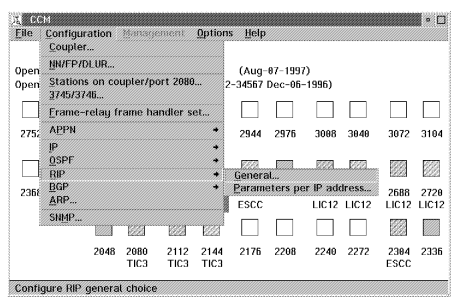


Figure 55. RIP Configuration Menu

RIP General Parameters

You can enable/disable RIP and define the 'originate default route' parameters. You can also modify or delete records in the list of route acceptance network addresses.

To configure these parameters: Main window **Configuration** menu → **RIP** → **General** → **RIP** - **General Parameters** window

RIP Parameters for each IP Address

You can select an IP address in the list and specify whether you want to configure OSPF or RIP.

To configure these parameters:

- Step 1. Main window Configuration menu → RIP → Parameters per IP address
- **Step 2.** In the **OSPF/RIP Parameters Per IP Address** window, specify the required parameters.
- **Step 3.** To configure addition RIP parameters, press RIP parameters.

Configuring BGP Parameters

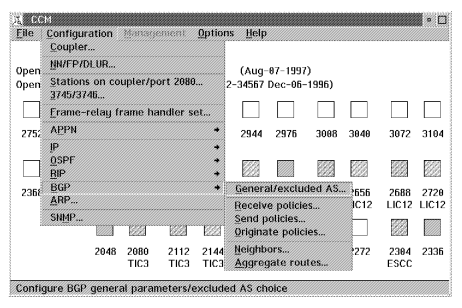


Figure 56. BGP Configuration Menu

BGP General and Excluded AS Parameters

You can enable/disable the BGP (border gateway protocol) function and define parameters for AS (autonomous system) number, and TCP segment size. You can also select the AS to be excluded, and modify or delete records in the list of excluded AS.

To configure these parameters: Main window Configuration menu → BGP → General/excluded AS → BGP - General Parameters/Excluded AS window

BGP Receive Policies

You define policy type, matching addresses, IP address/mask, and AS numbers (origin and adjacent). You can also modify or delete records in the list of BGP receive policies already configured.

To configure these parameters: Main window Configuration menu → BGP → Receive policies → BGP - Receive Policies window

BGP Send Polices

You define policy type, matching addresses, IP address/mask, and AS numbers (origin and adjacent). You can also modify or delete records in the list of BGP send policies already configured.

To configure these parameters: Main window Configuration menu → BGP → Send policies → BGP - Send Policies window

BGP Originate Policies

You define policy type, matching addresses, IP address/mask, and AS numbers (origin and adjacent). You can also modify or delete records in the list of BGP originate policies already configured.

To configure these parameters: Main window Configuration menu → BGP → Originate policies → BGP - Originate Policies windows

BGP Neighbors

You define parameters for IP address, AS number, TCP segment, and hold and connect timers. You can also modify or delete records in the list of BGP neighbors already configured.

To configure these parameters: Main window **Configuration** menu → **BGP** → **Neighbors** → **BGP** - **Neighbors** window

BGP Aggregate Routes

You define the IP address and subnetwork mask for an aggregate route. You can also modify or delete records in the list of aggregate route already defined.

To configure these parameters: Main window Configuration menu → BGP → Aggregate routes → BGP - Aggregate Routes window

Configuring ARP Parameters

ARP Parameters

You enable/disable ARP net routing, ARP subnetwork routing, and ARP auto refresh, and you configure ARP entry parameters (port, remote IP address, and remote MAC address). You can also modify or delete records in the list of ARP entries already configured.

To configure these parameters: Main window **Configuration** menu → **ARP** → **ARP** window

Configuring SNMP Parameters

SNMP Parameters

You define the access type, community name and UDP (user datagram protocol) parameters for SNMP (simple network management protocol). You can also modify or delete records in the list of SNMP transport information sets already configured.

To configure these parameters: Main window Configuration menu \rightarrow SNMP \rightarrow SNMP Configuration window

Make Sure SNMP Access is Enabled When Filtering Packets

To deny outside access to your service LAN when using SNMP, make sure the IP Access Controls are configured correctly (see Figure 57 on page 114). The following example shows how to do this:

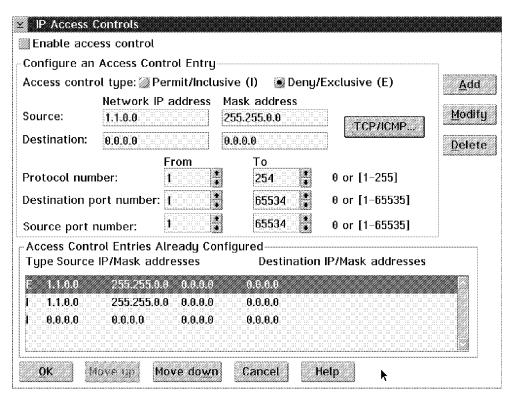


Figure 57. IP Access Controls Window

Step 1. Leave the default I (permit/inclusive) access control in the list of access controlled already configured:

> I 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0

Step 2. Deny access to all outside hosts by adding an E (deny/exclusive) access control with the source addresses as 0.0.0.0 0.0.0.0 and the destination address of you 3746 IP router (for example: 5.5.5.0 255.255.255.0):

> E 0.0.0.0 0.0.0.0 5.5.5.0 255.255.255.0

Step 3. Enable access for the SNMP connection between the 3746 and the NNP with an I with the source and destinations addresses both equal to the address of your 3746 IP router, in this example:

> 5.5.5.0 I 5.5.5.0 255.255.255.0 255.255.255.0

Step 4. Enable access for any other IP hosts you to want to have access to your service LAN.

Chapter 14. Configuring APPN Parameters

This chapter describes how to configuregeneral and specific APPN parameters from the main window **Configuration** menu (see Figure 58) for ports and stations, and other values such as:

- Network node characteristics
- · Management focal points
- Dependent LU servers (DLUSs)
- Coupler 2080
- Type of 3745/3746
- · Adjacent node remote LUs
- · COSs (cost of service) and modes
- · TGs (transmission groups) and MLTGs.

For additional information about the parameter values and controls in these windows, press the **Help** button in the window.

Configuring General APPN Parameters

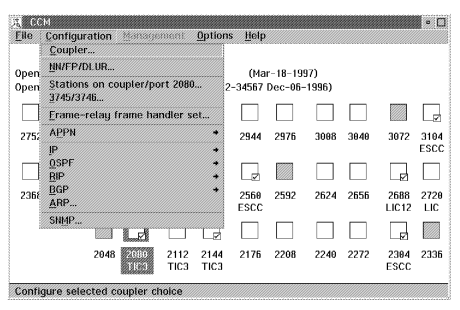


Figure 58. Configuration Menu

Coupler

You go to the port configuration window for the selected coupler.

An easier way to go to this window is to simply double-click on the coupler icon.

Network Nodes, Focal Points, and DLURs

You define values for network identifier and control point name for:

- · This Network Node
- · Primary network management focal point
- · Backup network management focal points
- Primary DLUS
- · Backup DLUSs.

Also defined is the type of HPR (high performance routing) for this Network Node, retry timers, and other values.

To configure these parameters: Main window **Configuration** menu → NN/FP/DLUR → Network Node/Focal Point/Dependent LU Requester Parameters window

Network Node Characteristics

You define values for cache entries, RAR (route addition resistance), and frequency of TRS (topology routing services) tree use.

To configure these parameters:

- Step 1. Main window Configuration menu → NN/FP/DLUR
- Step 2. In the Network Node/Focal Point/Dependent LU Requester Parameters window, specify the required values
- Step 3. Press NN characteristics → Network Node Characteristics window

Backup Focal Points

You define the network identifier and control point name for a backup focal point.

To configure these parameters:

- Step 1. Main window Configuration menu → NN/FP/DLUR
- Step 2. In the Network Node/Focal Point/Dependent LU Requester Parameters window, specify the required values
- Step 3. Press Backup focal point → Backup Focal Point Parameters window

Rapid Transport Protocol/Path Switch Parameters

You define values for sessions and RTP retries and timers.

To configure these parameters:

- Step 1. Main window Configuration menu → NN/FP/DLUR
- Step 2. In the Network Node/Focal Point/Dependent LU Requester Parameters window, specify the required values
- Step 3. Press RTP parameters → Rapid Transport Protocol (RTP)/Path Switch Parameters window

Coupler/Port 2080 Stations

You specify the type (service processor or NetView Performance Monitor) of station(s) to be automatically generated.

To configure these parameters: Main window Configuration menu → Stations on coupler/port 2080 → Stations on Coupler/Port 2080 window

3745/3746

You define the type of 3746 for this CCM configuration.

If necessary, you give the identifier of the 3745 attached to the 3746-900 and the 3745 mode of operation.

To configure these parameters: Main window **Configuration** menu → **3745/3746** → **3745/3746 Parameters** window

Frame-relay frame handler set

For information about configuring frame-relay frame handler sets, refer to "Configuring Frame-Relay Frame Handler Sets" on page 86.

Configuring Specific APPN Parameters

The procedures in this section start with: Main window **Configuration** menu → **APPN** as shown in Figure 59.

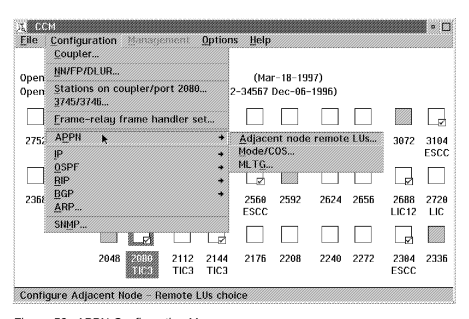


Figure 59. APPN Configuration Menu

Adjacent Node Remote LUs

You specify the remote LU and adjacent LEN node. You can also modify or delete LUs in the list of remote LUs already configured.

To configure these LU/LENs:

Main window Configuration menu → APPN → Adjacent Node Remote LUs → Adjacent Node - Remote LUs window

Session Mode Classes of Service

You specify the mode name and its class of service (COS). You can also modify or delete mode COSs in the list of modes already configured.

To configure the modes:

Main window Configuration menu → APPN → Mode/COS → Mode Configuration window

Classes of Service

You specify mode and COS names and transmission priorities. You can also modify or delete items in the lists of modes and COSs already configured.

To configure the modes and COSs:

- Step 1. Main window Configuration menu → APPN → Mode/COS
- **Step 2.** In the **Mode Configuration** window, specify the required values
- Step 3. Press Configure COS → Class of Service Configuration window

Node Rows

You specify values for weight, RAR (route addition resistance), and congestion. You can also modify or delete from the list of node rows already configured.

To configure the node rows:

- Step 1. Main window Configuration menu → APPN → Mode/COS
- Step 2. In the Mode Configuration window, specify the required values and press Configure COS
- Step 3. In the Class of Service Configuration window, specify the required values and press **Node rows** → **Node Row Configuration** window

Transmission Group Rows

You specify values for weight, propagation, security, EC (effective capacity), RCPB (relative cost per byte), and RCPUT (relative cost per unit of time). You can also modify or delete TG rows in the list of TG rows already configured.

To configure the TG Rows:

- Step 1. Main window Configuration menu → APPN → Mode/COS
- **Step 2.** In the **Mode Configuration** window, specify the required values and press **Configure COS**
- Step 3. In the Class of Service Configuration window, specify the required values and press TG Node rows → Transmission Group Row Configuration window

Multilink Transmission Group

You define the MLTG name and transmission group number. You can also modify or delete the MLTGs in the list of MLTGs already configured.

To configure the MLTGs:

Main window Configuration menu \rightarrow APPN \rightarrow MLTG \rightarrow Multilink Transmission Group Configuration window

Specifying Multilink Transmission Group Stations

You specify which stations are to be added to or removed from a MLTG.

To add or remove stations:

- Step 1. Main window Configuration menu → APPN → MLTG
- Step 2. In the Multilink Transmission Group Configuration window, specify the required values and press Stations → Stations Selection window

Part 3. Resource Management

Chapter 15. Dynamic Activation and How It Affects Your Network

This chapter describes:

- How to dynamically activate resources in a modified active configuration
- Possible unexpected results when using dynamic activation.

Notes:

- Information about actual configuration parameter values is not covered (refer to the CCM online help for parameter descriptions, valid values, and rules for use).
- 2. When running the stand-alone CCM, since there is no 3746 connected, there is nothing to manage and the procedures explained in this chapter are not available.

Dynamically Activating Modifications to a Configuration while Saving

When you start to save the *active* configuration, after modifying it, you are asked if you want to immediately update the active resources affected by the modifications. Then, you are asked whether you want to immediately activate these resources.



- When changes are dynamically activated, most network traffic is not affected by APPN, IP, and SNA/subarea modifications.
 - However, dynamic activation of certain resources can have a major effect on network operation, because a re-IML or VTAM deactivation of resources may have to be performed. You should be aware of the information in "Network Traffic Disruption and Dynamic Activation" on page 125 before using dynamic activation.
- Modifications made to the network node (NN/FP/DLUR) parameters) cannot be dynamically activated. The CP must be stopped and restarted to take these changes into account, which is disruptive for all APPN and IP traffic.

Exception! Modifications made to the LU parameters, are dynamically activated.

- Choosing dynamic activation after only making modifications to the MAE configuration results in restarting only the MAE, when no MAE IP resource is affected by the modifications. Otherwise, when MAE IP resources are affected by the modifications, the IP CP is restarted: all IP router traffic (in the 3746 and MAE) is disrupted.
- Modification of a non-active configuration does not affect the network traffic. The changes you make to the non-active configuration are only applied when it is activated.

Network Traffic Disruption and Dynamic Activation

The tables in this section show the effect on network traffic of viewing, adding, modifying, or deleting network resources.

Important -



When you save the active configuration, if you dynamically activate the modifications you have just made in your configuration, you can disrupt network traffic.

Restarting the IP CP (router) restarts the whole MAE (IP and APPN traffic).

Viewing a Resource

Important... -



When you finish viewing a 3746 resource of the active configuration, click on **Cancel**. Don't use **OK**.

If you use **OK** in certain windows, the resources related the parameters in the window are marked as needing to be re-IMLed, even though you did not change a single thing in the window. Then when you dynamically activate changes that you *do want* to make, There may be *unexpected* traffic disruptions because resources that you *did not change* are re-IMLed.

All 3746 APPN and IP resources related to the following parameters can be disrupted by using **OK** even if they are only viewed:

- · APPN parameters in port and station configuration windows
- · DLC parameters
- · Parameters in the following windows:
 - Frame-Relay Default DLCI
 - Frame-Relay CIR BRS

To summarize:

- In the 3746 (non-MAE) configuration, use only the **Cancel** button to close windows when you navigate inside CCM to view your configuration.
- In the MAE configuration, this "OK" problem does not exist.

Adding a Resource When a new resource is created, normally it is not disruptive for any of preexisting resources. In Table 5 are the two groups of parameters that are exceptions to this rule.

| Table 5. Network Traffic Disruption - Adding a Resource | | | | |
|---|----------|-----------------------------------|--|--|
| Network(s) | DLC | Added Resources | Result | |
| APPN, SNA/subarea | All DLCs | 'Frame Relay DLCI/CIR' parameters | Disruptive for the associated IP port, if it exists | |
| | | | If there is no associated IP port, this is disruptive for APPN ports and their resources | |
| | | MAE IP parameters | Disruptive for all IP resources, the IP router is restarted. Disruptive for all MAE resources. | |
| | | MAE other parameters | Disruptive for all MAE resources, the MAE is restarted. | |
| IP | All DLCs | All resources | Disruptive for all IP resources, the IP router is restarted | |

Modifying a Resource

| Table 6 (Page 1 of 3). Network Traffic Disruption - Modifying a Resource | | | | |
|--|----------|--|--|--|
| Network(s) DLC | | Modified Resources/Parameters | Result | |
| All networks | All DLCs | 'Network' parameter (sharing) on a port/host link/DLCI | Disruptive for all APPN concerned resources and their resources if modified from an APPN network to a non-APPN network Non-disruptive if modified from an IP network to a shared network If modified from a non-IP network to an IP network, it is disruptive for all IP resources, the IP router is restarted | |
| | | MAE IP parameters | Disruptive for all IP resources, the IP router is restarted. Disruptive for all MAE resources. | |
| | | MAE other parameters | Disruptive for all MAE resources, the MAE is restarted. | |

| Network(s) DLC | | Modified Resources/Parameters | Result | |
|----------------|--------------------------|---|--|--|
| APPN/IP | All DLCs except ESCON | APPN parameters in port and station configuration windows IP specific parameters of all resources Common parameters of all resources, | Disruptive for all APPN concerned resources and their resources Disruptive for all IP resources, the IP router is restarted Disruptive for all APPN concerned resources and their resources, disruptive for all IP resources, the IP router is restarted | |
| | | except for: 'Frame Relay DLCI/CIR' parameters | Disruptive for the associated IP port, if it exists. If there is no associated IP port, this is disruptive for APPN ports and their resources | |
| APPN | ESCON | ESCON port, except for: | Disruptive for concerned APPN ESCON port and its resources | |
| | | 1. 'Fiber status' parameter | Disruptive for all resources of the concerned ESCON processor if modified from 'Enable' to another status | |
| | | 2. 'ESCD' parameters | 2. Non-disruptive | |
| IP | ESCON | ESCON port, except for: | Disruptive for all IP resources, the IP router is restarted | |
| | | 1. 'Fiber status' parameter | Disruptive for all resources of the concerned ESCON processor, if modified from 'Enable' to another status | |
| | | 'Automatic reactivation' parameter | Disruptive for concerned IP ESCON port and its resources | |
| | | 3. 'ESCD' parameters | 3. Non-disruptive | |
| APPN and IP | ESCON | 1. 'Host link name' parameter | Disruptive for concerned APPN/IP ESCON host link and its resources | |
| | | 'HLA' and/or 'Partition number' parameters Other ESCON host link | Disruptive for all resources of the concerned ESCON processor (re-IML) Non-disruptive | |
| APPN | ESCON | parameters ESCON station | Disruptive for concerned APPN | |

| Table 6 (Page 3 of 3). Network Traffic Disruption - Modifying a Resource | | | |
|--|-------|--|---|
| Network(s) | DLC | Modified Resources/Parameters | Result |
| IP | ESCON | ESCON station parameters, except for: 'IP address/subnet mask' | Disruptive for concerned IP ESCON station Disruptive for all IP resources, the |
| | | parameters | IP router is restarted |
| SNA/subarea | ESCON | ESCON port, | Non-disruptive |
| | | except for: 'Fiber status' parameter | Disruptive for all resources of the concerned ESCON processor if modified from 'Enable' to another status |
| SNA/subarea | ESCON | ESCON host link, except for: | Non-disruptive |
| | | 'HLA' and/or 'Partition number' parameters | Disruptive for all resources of the concerned ESCON processor (re-IML) |
| SNA/subarea | ESCON | ESCON station, | Non-disruptive |
| | | except for: 'PU type', 'Unit address' and/or 'IPL through that station' parameters | Disruptive for the concerned SNA/subarea station (manual VTAM deactivation needed) |

Deleting a Resource

| Network DLC | | Deleted Resources | Result | |
|-------------------------|---------------------------|---|---|--|
| APPN | All DLCs except ESCON | All resources, except for: 'Frame-relay DLCI/CIR parameters | Disruptive for all concerned resources and their resources. Disruptive for the associated IP port, if it exists. If there is no associated IP port, this is disruptive for APPN ports and their resources | |
| | | MAE IP parameters MAE other parameters | Disruptive for all IP resources, the IP router is restarted. Disruptive for all MAE resources. Disruptive for all MAE resources, the MAE is restarted. | |
| APPN and SNA/subarea | ESCON | ESCON port or host link | Disruptive for all resources of the concerned ESCON processor (re-IML) | |
| APPN and SNA/subarea | ESCON | ESCON station | Disruptive for concerned ESCON stations | |
| IP | All DLCs, except ESCON | All resources | Disruptive for all IP resources, the IP router is restarted | |
| IP | ESCON | ESCON port or host link | Disruptive for all IP resources, the IP router is restarted and is disruptive for all resources of the concerned ESCON processor (re-IML) | |
| IP | ESCON | ESCON station | Disruptive for all IP resources, the IP router is restarted and is disruptive for all resources of the concerned ESCON processor (re-IML) | |

Chapter 16. Resource Management

This chapter describes how to view and manage (see the menu in Figure 60) non-MAE:

- · Filters for resource management
- Ports (manage and view information about)
- · Stations (manage and view information about)
- · Sessions (view information about)
- Processor- or port-level IP resources.

No MAE resources can be managed with the functions described in this chapter.

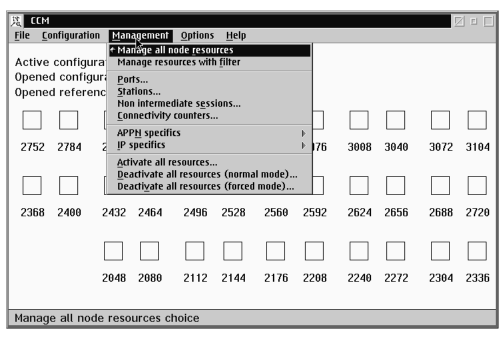


Figure 60. Operations Menu in Ports Management Window

Notes:

- Information about actual configuration parameter values is not covered (refer to the CCM online help for parameter descriptions, valid values, and rules for use).
- When running the stand-alone CCM, since there is no 3746 connected, there is nothing to manage and the procedures explained in this chapter are not available.

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Management Using Resource Filters

This section explains the first two item in the Management menu of the main CCM window (see Figure 60 on page 131):

Manage all node resources

Selecting this choice displays, in the appropriate resource management window (for ports, stations, or sessions), all the resources of the chosen type defined on all the couplers installed in the network node.

Manage resources with filter

Selecting this choice lets you limit the number of resources displayed by filtering the resources according to port number (address), port name, station name, and partner LU name.

For example, if you want to look at session information, the Session Management Filters window is opened (see Figure 61).

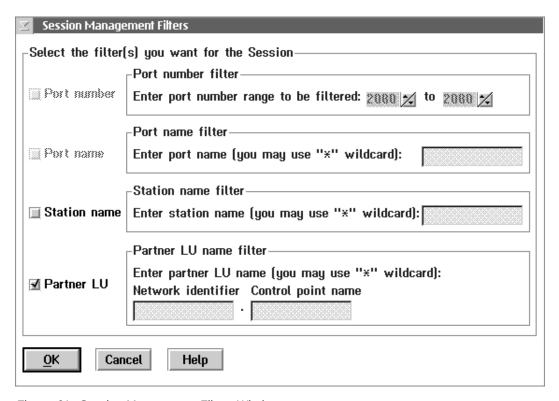


Figure 61. Session Management Filters Window

In this window, you can limit the sessions to those contained in one or a limited range of:

- · Stations, using the station name
- · Session partner LU names.

Managing Ports

The management tasks that can be performed include:

- · Displaying a list of configured ports
- · Displaying the resources on a selected port
- · Viewing details of a port
- · Activating or deactivating ports.

Displaying a List of Configured Ports

You can display the list of the ports configured for the controller. From this list the ports management tasks can be performed.

To display the port list (see Figure 62): Main window **Management** menu → **Ports**

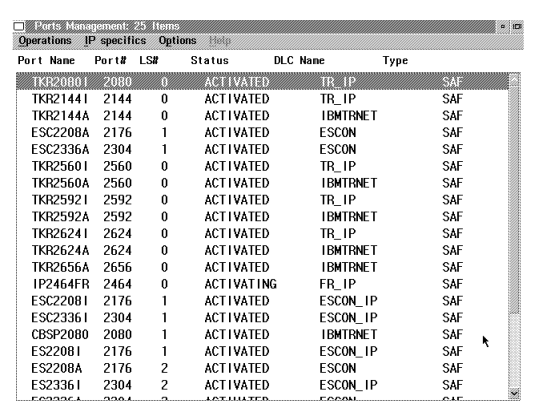


Figure 62. Ports Management Window

Displaying the Resources on a Selected Port

From the list of ports, you can display the list of the stations available for a specific port.

To display the stations on a port:

Step 1. Main window Management menu → Ports

Step 2. Double click on the desired port.

Note...

All the station management functions are available from the window showing the stations list associated to a specific port.

Viewing Details of a Port

You can display the configuration details for a selected port. The details include the parameter values specified during configuration and the values automatically generated by the CCM during network operation.

To view the details of a port:

- Step 1. Main window Management menu → Ports
- **Step 2.** Select the port you want.
- **Step 3. Operations** menu → **Details** (see Figure 64 on page 135).

Displaying the Connectivity Counters

To display the connectivity counters, select from the main window, the Management → Connectivity counters option (see Figure 63).

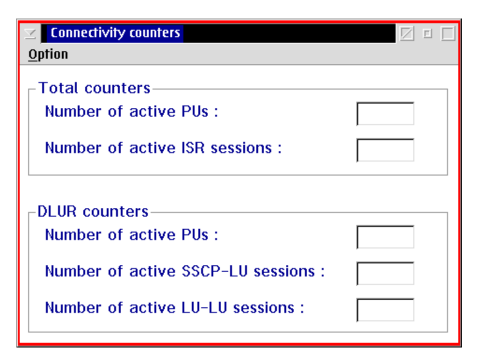


Figure 63. Connectivity Counters Window

Activating and Deactivating Ports

You can activate or deactivate ports as required (see Figure 64 on page 135).

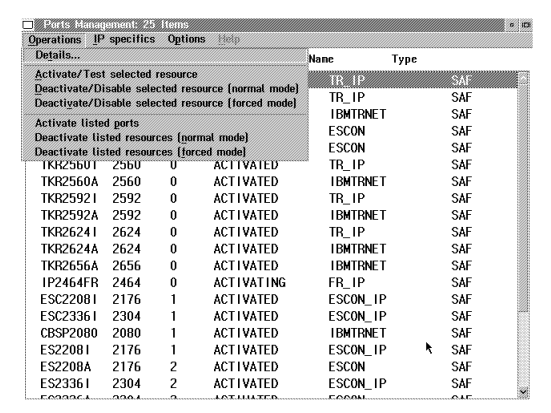


Figure 64. Operations Menu for APPN Ports Management

Port activation is a process that loads code and runs tests in order to make the port available for use. When the port is deactivated, it is no longer available for providing network services.

Ports can be deactivated normally, or by forcing the deactivation.

A normally deactivated port is deactivated if traffic has stopped flowing through it and its associated resources. Sessions are first deactivated, then the stations and finally the ports.

A force-deactivated port is deactivated while traffic is flowing through it and its associated resources, regardless of the status of its associated resources. This is done if, for example, a port has not been deactivated within a reasonable time after attempting a normal deactivation, or if a port must be immediately deactivated for a specific reason.

When you activate or deactivate a resource, you receive a message after the command completion. This message indicates whether or not the command has been successfully performed and completed. In case of an error, you get a return code. Use SMPR for problem determination.

Activating/Deactivating an IP Resource...



See "IP Resource Status" on page 137.

Activating a Port

To activate a port:

- Step 1. Main window Management menu → Ports
- **Step 2.** Select the port you want to activate.
- Step 3. Operations menu → Activate selected resource

Deactivating a Port Normally

To deactivate a port normally

- Step 1. Main window Management menu → Ports
- **Step 2.** Select the port you want to activate.
- Step 3. Operations menu → Deactivate selected resource (normal mode)

Forcing the Deactivation of a Port

Be careful...



When you deactivate a port in forced mode, you may lose data in transit, since the port and its associated resources are deactivated without waiting for all of their activity to cease.

To force the deactivation of a port:

- Step 1. Main window Management menu → Ports
- **Step 2.** Select the port you want to activate.
- Step 3. Operations menu → Deactivate selected resource (forced mode)

Activating all Listed Ports

Before you run the command...



Activating a large number of ports may take some time, however the command can be cancelled from the system menu icon, by selecting Close.

To activate all listed ports:

Main window Management menu → Ports → Operations menu → Activate listed ports

Deactivating all Ports in Normal Mode

Before you run the command...



Deactivating a large number of ports may take some time, however, the command can be cancelled from the system menu icon, by selecting **Close**.

Before doing this, scroll vertically through the list of ports, to display the ports not originally displayed and to check whether you really want to deactivate them all.

To deactivate all listed ports:

Main window Management menu → Ports → Operations menu → Deactivate listed resources (normal mode)

Deactivating all Ports in Forced Mode

Be careful...



When you deactivate a port in the forced mode, you may lose data in transit, since the port and its associated resources are deactivated without waiting for all of their activity to cease.

Before you start deactivating all ports, use the vertical scrolling bars to display the items that can be displayed in the window, and check if you really want to deactivate *all* the ports.

Deactivating a large number of ports is time-consuming. However, this command can be cancelled from the system menu icon, by selecting the **Close** option.

To force the deactivation of all ports:

- 1. Main window Management menu → Ports
- 2. Operations menu → Deactivate listed resources (forced mode)

IP Resource Status

IP resource activation is a two-stage process that runs the **activate** command (a generic management command), and the **test** command (an IP command). The DLC configuration of the IP resource is activated, and then the IP resource in the processor is activated.

The **Activate** and **Test** commands are combined into a single CCM command.

IP resource deactivation also has two stages, the **disable** command and the **deactivate** command. The IP resource is disabled in the processor, and then the DLC configuration of the IP resource is deactivated.

The **Deactivate** and **Disable** commands are also combined into CCM commands.

MOSS-E IP Commands

You can use the IP commands function from the MOSS-E Network Node processor (NNP) menu to issue the TEST or DISABLE command.

If you issue the **TEST** or **DISABLE** command, the resource status changes.

Possible IP Resource Statuses

An IP resource can have one of the following statuses:

Active/up The activate has been issued from the CCM and the

resource is ready for operation.

Active/disabled The resource was active and the disable command has

been issued via TELNET. The resource is not ready for

operation.

Inactive/testing The resource was inactive and the **test** command has been

issued via TELNET. The resource is not ready for operation.

Inactive/Disabled The deactivate command has been issued from the CCM.

Note: Active/testing and inactive/up are not valid statuses.

Table 8 shows the changes in status that result from the issuing of these commands.

| Table 8. Post-Command Status | | | | |
|------------------------------|--------------------|-------------------|------------------|-------------------|
| | Pre-Command Status | | | |
| Command issued | Active/up | Active/Disabled | Inactive/Testing | Inactive/Disabled |
| Test | _ | Active/Up | _ | Inactive/Testing |
| Disable | Active/disabled | _ | _ | _ |
| Activate | _ | Active/up | Active/up | Active/up |
| Deactivate | Inactive/Disabled | Inactive/Disabled | _ | _ |

Notes:

- 1. A dash (-) indicates that the status remains unchanged.
- 2. Using CCM, you can only activate and deactivate an IP resource, even though the commands **Activate** and **Deactivate** are linked to **Test** and **Disable**
- 3. Use TELNET to issue the commands TEST and DISABLE

Here are some examples:

If you issue the command **DISABLE** via TELNET for a resource which is active/up, the resource status becomes active/disabled. In this situation, the DLC configuration is still active, but the IP data is no longer active, and the resource is no longer ready for operation.

If you issue the command **TEST** via TELNET for a resource which is active/disabled, the resource status becomes active/up. In this situation, the DLC configuration which was already active, remains active, and the IP data has been activated through the **Test** command. The resource, therefore, becomes ready for operation.

Managing Stations

The station management tasks that can be performed with the CCM include:

- · Displaying a list of configured stations
- · Displaying a list of sessions for a selected station
- · Viewing the details of a station
- Activating and deactivating stations.

Note...

The station management tasks can be accessed from a window containing a list of stations associated with a specific port.

Displaying a List of Configured Stations

You can display all of the stations handled by the controller to perform the station management tasks.

To display the stations:

Main window **Management** menu → **Stations** → **Station Management** window (see Figure 65)

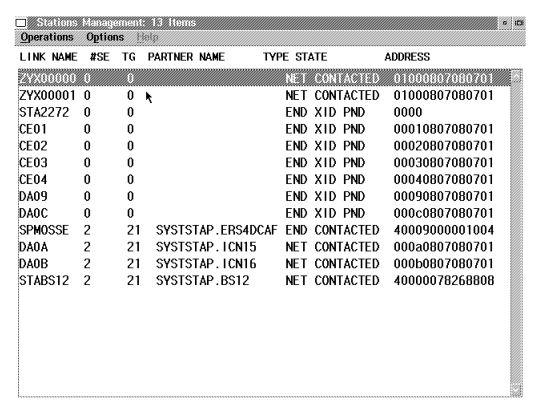


Figure 65. APPN Stations Information Display Window

Displaying a List of Sessions for a Selected Station

Use this function to display the sessions available for a station.

To display the sessions for a station:

- Step 1. Main window Management menu → Stations → Station Management window
- **Step 2.** Double click on the desired station to display the sessions activated for it.

Note...

You can display details about a specific session from the window showing the sessions activated for a specific station.

Viewing the Details of a Station

You can display the configuration details for a selected station. The details include the currently configured parameter values and the values automatically generated by the CCM during network operation.

To display details about a station:

- Step 1. Main window Management menu → Stations → Station Management window
- Step 2. Double click on the desired station
- Step 3. Operations menu → Details

Activating and Deactivating Stations

You can activate or deactivate stations as required (see Figure 64 on page 135).

Station activation is a process that loads code and runs tests in order to make the station available for use. When the station is deactivated, it is no longer available for providing network services.

Stations can be deactivated normally, or by forcing the deactivation.

A normally deactivated station is deactivated if traffic has stopped flowing through it and its associated resources. Sessions are first deactivated, then the stations.

A force-deactivated station is deactivated while traffic is flowing through it and its associated resources, regardless of the status of its associated resources. This is done if, for example, a station has not been deactivated within a reasonable time after attempting a normal deactivation, or if a station must be immediately deactivated for a specific reason.

When you activate or deactivate a resource, you receive a message after the command completion. This message indicates whether or not the command has been successfully performed and completed. In case of an error, you get a return code. Use SMPR for problem determination.

Activating a Station

To activate a station:

- Step 1. Main window Management menu → Stations
- **Step 2.** Select the station you want to deactivate.
- Step 3. Operations menu → Activate selected resource

Deactivating a Station Normally

To deactivate a station normally:

- Step 1. Main window Management menu → Stations
- **Step 2.** Select the station you want to deactivate.
- Step 3. Operations menu → Deactivate selected resource (normal mode)

Forcing the Deactivation of a Station

Be careful...



When you deactivate a station in forced mode, you may lose data in transit, since the station and its associated resources are deactivated without waiting for all of their activity to cease.

To force the deactivation of a station:

- Step 1. Main window Management menu → Stations
- **Step 2.** Select the station you want to deactivate.
- Step 3. Operations menu → Deactivate selected resource (forced mode)

Activating all Listed Stations

Before you run the command...



Activating a large number of stations may take some time, however, the command can be cancelled from the system menu icon, by selecting Close.

To activate all listed stations:

Main window Management menu → Stations → Operations menu → Activate listed stations

Deactivating all Stations Normally

Before you run the command...



Deactivating a large number of stations may take some time, however the command can be cancelled from the system menu icon, by selecting **Close**.

Before doing this, scroll though the list to view all stations and to check whether or not you really want to deactivate all stations.

To deactivate all stations normally:

Main window Management menu → Stations → Operations menu → Deactivate listed resources (normal mode)

Forcing the Deactivation of all Stations

Be careful...



When you deactivate a station in the forced mode, you may lose data in transit, since the station and its associated resources are deactivated without waiting for all of their activity to cease.

Before you start deactivating all stations, use the vertical scrolling bars to display the items that can be displayed in the window, and check if you really want to deactivate **all** stations.

Deactivating a large number of stations is time-consuming. However, this command can be cancelled from the system menu icon, by selecting the **Close** option.

To force the deactivation of all stations:

- 1. Main window **Management** menu → **Stations**
- 2. Operations menu → Deactivate listed resources (forced mode)

Displaying Information about Sessions

You can display information about the CP-CP and LU-LU sessions currently routed through the network node.

To display sessions information:

Step 1. Main window Management menu → Non-intermediate sessions → Ports Management window (see Figure 66).

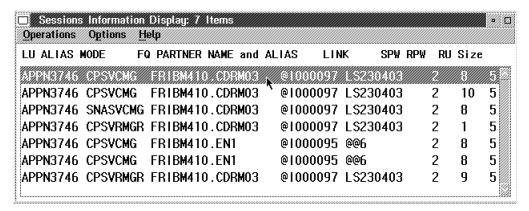


Figure 66. Sessions Information Display

- Step 2. Double click on the desired session.
- Step 3. Operations menu → Details
- Step 4. Details about the selected session are displayed in the CCM IP Results Display (see Figure 68 on page 146).

IP Specific Port/Processor Commands

This section explains how to issue IP port-level or processor-level management commands to view information about ports or processors and to clear certain memory areas.

Notes:

- 1. For the overall, node-level commands, refer to Chapter 18, "Managing IP Router Data" on page 157.
- 2. The CCM and Telnet commands given in this section cannot be used for the MAE. MAE IP management is only done through Telnet, refer to either:
 - 3746 Nways Multiprotocol Controller Model 950: User's Guide, SA33-0356.
 - 3745 Communication Controller Mosels A, 3746 Nways Multiprotocol Controller Model 900: Basic Operations Guide, SA33-0177.

The port-level or processor-level management commands can be issued in two ways:

1. By sending a command using the MOSS-E TELNET console, refer to the 3746-950 *User's Guide*, SA33-0356.

The equivalent TELNET command is given for each CCM command. Most of the time, the command is issued by selecting a cascaded menu item: the CCM automatically adds any necessary parameters to the command.

Note: Certain command ask you for additional information. For example, if the command must be issued for a specific resource by its address, name, or number.

- 2. By using the CCM:
 - a. Main window Management menu → Ports
 - b. Double-click a port in the Ports Management window → CCM Management window
 - c. Select the level (port or processor) of the command(s) that you want to use by selecting either one of the first two **IP specifics** menu options (see Figure 67 on page 146):

On selected port

When this option is selected, only commands that can be issued on the port-level are available in the **IP specifics** menu.

On processor of selected port

When this option is selected, the commands act globally on the port's processor, that is, for all the ports on all the couplers attached to the processor.

d. Use the **IP specifics** menu to issue a command.

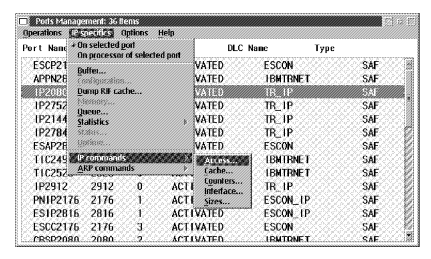


Figure 67. Example IP Port Management Menus

Available Commands Depend on IP Resource DLC

The choices available in the **IP specifics** menu and its cascaded sub-menus vary depending on the DLC (token-ring, frame-relay, X.25, or ESCON) of the resource selected as a target for the IP commands.

CCM IP Results Display

If information is generated as the result of a command being issued, it is displayed by CCM in the **CCM IP Results Display** window, see Figure 68.

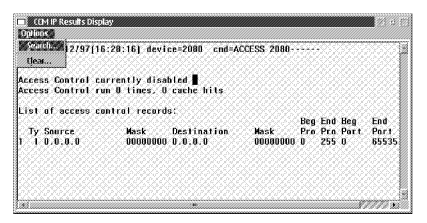


Figure 68. Example CCM IP Results Display

The **Options** menu lets you:

Search You can search for a character string currently in the display (the string need not be visible at the time of the search).

Clear You can delete all the information currently in the display.

Buffer Use and Size

To view information about the packet buffer usage and size at the port or processor level, you can issue either:

- TELNET command: GWCON BUFFER
- CCM command: CCM Management menu → IP specifics → Buffer

Protocol and Port Configurations

To view information (DLC type and status) about the ports configured on the processor, you can issue either:

- TELNET command: GWCON CONFIGURATION
- CCM command: CCM Management menu → IP specifics → Configuration

Issuing this command for the 2080 coupler lets you view the whole 3746 configuration.

ESCON and Token-Ring Port Dump

To view an ESCON (line status, traffic statistics) and token-ring (MAC address and, if source routing is used, RIF information) port dump, you can issue either:

- TELNET command: NET DUMP
- CCM command: CCM Management menu → IP specifics → Dump

Current Processor Memory Use

To view information about current processor memory usage, and buffers, you can issue either:

- TELNET command: GWCON MEMORY
- CCM command: CCM Management menu → IP specifics → Memory

Port Queue Length

To view information about the input and output queues (number of buffers and queue length) at the port or processor level, you can issue either:

- TELNET command: GWCON QUEUE
- CCM command: CCM Management menu → IP specifics → Queue

All Parameters of a X.25 Port

To view information about the X.25 port parameters at the packet, frame, and physical levels, you can issue either:

- TELNET command: NET PARAMETERS ALL
- CCM command: CCM Management menu → IP specifics → Parameters → ΑII

This command is only available for X.25 IP ports.

For more information, refer to "X.25 Physical Level Port Parameters," "X.25 Frame Level Port Parameters," and "X.25 Packet Level Port Parameters."

X.25 Physical Level Port Parameters

To view information about the X.25 port parameters at the physical level (interface type, maximum frame size, type of clocking, and others), you can issue either:

- TELNET command: NET PARAMETERS PHYSICAL
- CCM command: CCM Management menu → IP specifics → Parameters → **Physical**

This command is only available for X.25 IP ports.

X.25 Frame Level Port Parameters

To view information about the X.25 port parameters at the frame level (maximum frame and window size, the T1, T2, N1, and disconnect timers, and others), you can issue either:

- TELNET command: NET PARAMETERS FRAME
- CCM command: CCM Management menu → IP specifics → Parameters → **Frame**

This command is only available for X.25 IP ports.

X.25 Packet Level Port Parameters

To view information about the X.25 port parameters at the packet level (default and maximum packet size, various timers, number of logical circuits, and others), you can issue either:

- TELNET command: NET PARAMETERS PACKET
- CCM command: CCM Management menu → IP specifics → Parameters → **Packet**

This command is only available for X.25 IP ports.

Error Information

To view statistics about the errors (number of packets discarded or that were defective) at the port or processor level, you can issue either:

- TELNET command: GWCON ERROR
- CCM command: CCM Management menu → IP specifics → Error

Interface Information

To view statistics about the number of passed and failed self-tests and the number of maintenance failures at the port or processor level, you can issue either:

- TELNET command: GWCON INTERFACE
- CCM command: CCM Management menu → IP specifics → Statistics → Interface

All X.25 Port Statistics

To view all the X.25 counters (packet, frame, and physical levels), you can issue either:

- TELNET command: NET STATISTICS ALL
- CCM command: CCM Management menu → IP specifics → Statistics → All

For more information, refer to "X.25 Physical Level Port Statistics," "X.25 Frame Level Port Statistics," and "X.25 Packet Level Port Statistics."

X.25 Physical Level Port Statistics

To view the X.25 physical layer counters and information (received and transmitted bytes, cable information, frame error counters, and others), you can issue either:

- TELNET command: NET STATISTICS PHYSICAL
- CCM command: CCM Management menu → IP specifics → Statistics → **Physical**

X.25 Frame Level Port Statistics

To view the X.25 frame level counters (number of received and transmitted frames of each type, number of timeouts for the T1, T2, N1, and disconnect timers, and others), you can issue either:

- TELNET command: NET STATISTICS FRAME
- CCM command: CCM Management menu → IP specifics → Statistics → Frame

X.25 Packet Level Port Statistics

To view the X.25 packet level counters (number of received and transmitted packets of each type and others), you can issue either:

- TELNET command: NET STATISTICS PACKET
- CCM command: CCM Management menu → IP specifics → Statistics → **Packet**

All Statistics for a Serial Line Interface

To view statistics about serial lines (frame-relay circuits, PPP, and X.25) at the port level, you can issue either:

- TELNET command: NET LIST ALL
- CCM command: CCM Management menu → IP specifics → Statistics → List → All

This command is only available for frame-relay, X.25, and PPP ports.

Statistics for a DLCI

To view the statistics for a DLCI, you can issue either:

- TELNET command: NET LIST CIRCUIT
- CCM command:
 - 1. CCM Management menu → IP specifics → Statistics → List → Circuit number
 - 2. Enter a DLCI number and press OK.

This command is only available for frame-relay ports.

LMI Information

To view information about the LMI (local management interface) for the frame-relay port, you can issue either:

- TELNET command: NET LIST LMI
- CCM command: CCM Management menu → IP specifics → Statistics → List → LMI

This command is only available for frame-relay ports.

Frame-Relay Physical Line Parameters

To view information about the frame-relay physical line parameters for a port, you can issue either:

- TELNET command: NET LIST LINE PARAMETERS
- CCM command: CCM Management menu → IP specifics → Statistics → List → Physical line

This command is only available for frame-relay IP ports.

Frame-Relay COMRATE Parameters

To view information about the frame-relay port parameters, you can issue either:

- TELNET command: NET LIST COMMUNICATION RATE TUNING
- CCM command: CCM Management menu → IP specifics → Statistics → **List** → **COMRATE**

This command is only available for frame-relay IP ports.

Frame-Relay DLCI IP Address

To find the IP address of the other end of a frame-relay DLCI, you can issue either:

- TELNET command: NET LIST IARP TABLE
- CCM command: CCM Management menu → IP specifics → Statistics → List → IARP table

This command is only available for frame-relay IP ports and is also called the inverse ARP command.

X.25 PVC Information

To view information about the PVCs (permanent virtual circuits) for the frame-relay port, you can issue either:

- TELNET command: NET LIST PERMANENT-VIRTUAL-CIRCUITS
- CCM command: CCM Management menu → IP specifics → Statistics → List → PVCs

This command is only available for frame-relay ports.

SVC Information

To view information about the SVCs (switched virtual circuits) for the X.25 or frame-relay port, you can issue either:

- TELNET command: NET LIST SVCS
- CCM command: CCM Management menu → IP specifics → Statistics → List → SVCs

X.25 IP Address Table

To view information about the X.25 IP address table for the port, you can issue either:

- TELNET command: NET LIST
- CCM command: CCM Management menu → IP specifics → Statistics → List → IP-ADDRESS-TABLE

This command is only available for X.25 IP ports.

PPP IP Control Protocol Information

To view control information (state and configuration) about the IP control protocol for the PPP port, you can issue either:

- TELNET command: NET LIST CONTROL IPCP
- CCM command: CCM Management menu → IP specifics → Statistics → List → Control → IPCP

PPP Link Control Protocol Information

To view control information (state and configuration) about the PPP link control protocol for the PPP port, you can issue either:

- TELNET command: NET LIST CONTROL LCP
- CCM command: CCM Management menu → IP specifics → Statistics → List → Control → LCP

PPP Error Statistics

To view error statistics for a PPP port at the port level, you can issue either:

- TELNET command: NET LIST ERRORS
- CCM command: CCM Management menu → IP specifics → Statistics → List → Error

PPP Link IP Information

To view information about IP packets over a PPP link at the port level, you can issue either:

- TELNET command: NET LIST IP
- CCM command: CCM Management menu → IP specifics → Statistics → List → IP

PPP IP Control Protocol Statistics

To view IP control protocol statistics (packets received and transmitted) for a PPP port, you can issue either:

- TELNET command: NET LIST IPCP
- CCM command: CCM Management menu → IP specifics → Statistics → List → IPCP

General Port Statistics

To view statistics (type of port(s), number of packets and bytes received and transmitted) about the port or processor, you can issue either:

- TELNET command: GWCON STATISTICS
- CCM command: CCM Management menu → IP specifics → Statistics

Clearing Statistics

To clear all statistics counters on the port or processor, you can issue either:

- TELNET command: GWCON CLEAR
- CCM command: CCM Management menu → IP specifics → Statistics → Clear

Router Status Information

To view the status of the all router processes on the processor, you can issue either:

- TELNET command: OPCON STATUS
- CCM command: CCM Management menu → IP specifics → Status

Router Up-Time Statistics

To view router processor statistics (number of restarts and crashes, time since last reload or restart), you can issue either:

- TELNET command: OPCON UPTIME
- CCM command: CCM Management menu → IP specifics → Uptime

IP Access Controls

To view information about the IP access controls on the processor (enabled or disabled and exclusive or inclusive for the source and destination networks, protocols, and ports), you can issue either:

- TELNET command: P_IP ACCESS
- CCM command: CCM Management menu → IP specifics → IP commands
 → Access

IP Routing Table Cache

To view the IP routing table cache on the processor, you can issue either:

- TELNET command: P_IP CACHE
- CCM command: CCM Management menu → IP specifics → IP commands
 → Cache

IP Counters

To view statistics in the IP counters for the processor (routing errors, dropped packets due to congestion, multicast packets, and overflows), you can issue either:

- TELNET command: P_IP COUNTERS
- CCM command: CCM Management menu → IP specifics → IP commands
 → Counters

Router IP Addresses

To view the IP addresses and masks for the local processor, you can issue either:

- TELNET command: P_IP INTERFACE
- CCM command: CCM Management menu → IP specifics → Statistics →
 Interface

Routing Table Size

routing table size To view the size of the routing table, reassembly buffer, and routing cache for the processor, you can issue either:

- TELNET command: P_IP SIZES
- CCM command: CCM Management menu → IP specifics → IP commands
 → Sizes

Clearing ARP Statistics

To flush the ARP cache for a port, you can issue either:

- TELNET command: P_ARP CLEAR
- CCM command: CCM Management menu → IP specifics → ARP commands
 → Clear

ARP Cache

To view the ARP cache (MAC address, IP address, and refresh timer) for a port, you can issue either:

- TELNET command: P_ARP DUMP interface#
- CCM command: CCM Management menu → IP specifics → ARP commands → Dump ARP routing table

ARP Registered Networks

To view the port type and MAC address of the ports currently registered with ARP, you can issue either:

- TELNET command: P ARP HARDWARE
- CCM command: CCM Management menu → IP specifics → ARP commands → Hardware

ARP Registered Address Protocols

To view ARP information (the port, its protocol, and protocol local address), you can issue either:

- TELNET command: P_ARP PROTOCOL
- CCM command: CCM Management menu → IP specifics → ARP commands → Protocol

Statistics about ARP

To view ARP statistics, you can issue either:

- TELNET command: P_ARP STATISTICS
- CCM command: CCM Management menu → IP specifics → ARP commands → Statistics

Chapter 17. Viewing Node-Level APPN Information

This chapter explains how to see global information about APPN resources running on the network node. Figure 69 shows the APPN specific cascaded-menu.

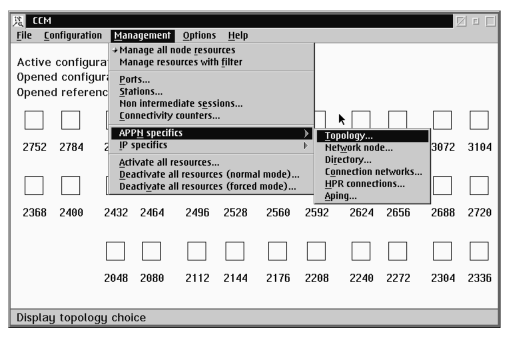


Figure 69. Example Management Window for APPN

View Details of the APPN Network Topology

You can see the APPN network topology including details about the nodes and the links that are active and active-on-demand.

To view the topology information: Main window **Management** menu → **APPN** specifics → **Topology** → **Topology Information Display** window

View Details of the Network Nodes

You can see network node information, including details about the service processor and network node processor.

To view the network node information: Main window Management menu → APPN specifics → Network node → Network Node Information Display window

View Details of the Network Directories

You can see information about the network directory, including details of all the LUs for which the local node 'recognizes' the owning control point, details of the network node CP name, the number of associated LUs, the name of the owning CP and the LU entry type.

To view the directory information: Main window **Management** menu → **APPN** specifics → **Directory** → **Directory Information Display** window.

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View Details of the Connection Networks

You can see information about the connection networks.

To view the connection information: Main window Management menu → APPN specifics → Connection networks → Connection Networks Information **Display** window

View Details of the HRP Connections

You can see information about the high performance routing connections.

To view the HRP connection information: Main window Management menu → **APPN specifics** → **HRP Connections** → **HRP Connections Information Display** window

Aping

You can check the reachability of an APPN resource using this MOSS-E command. This is similar to the IP PING command.

To use Aping: Main window Management menu → APPN specifics → Aping → **APING MOSS-E window**

Chapter 18. Managing IP Router Data

This chapter explains how to manage IP network resources that are part of the 3746 router (including the MAE), by issuing commands.

These commands can be issued in two ways:

1. By sending a command using the MOSS-E TELNET console, refer to the *3746 Nways Multiprotocol Controller Model 950: User's Guide*, SA33-0356.

The equivalent TELNET command is given for each CCM command. Most of the time, the command is issued by selecting a cascaded menu item: the CCM automatically adds any necessary parameters to the command.

Note: Certain command ask you for additional information. For example, if the command must be issued for a specific resource by its address, name, or number.

2. Through the **IP specifics** cascaded menu from the main window **Management** menu (see Figure 70).

If information is generated as the result of a command being issued, it is displayed by CCM in the **CCM IP Results Display** window (see Figure 67 on page 146).

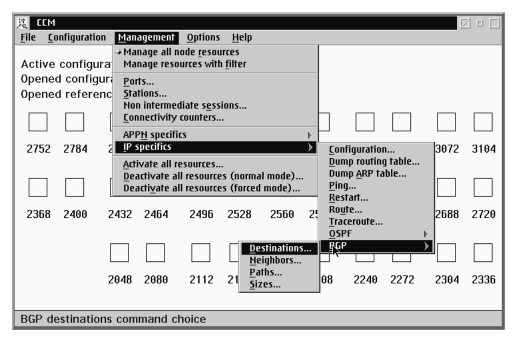


Figure 70. Example of an IP Command Window

These commands are only available if IP resources are in the active configuration.

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General IP Specific Commands

Viewing the Protocol and Interface Configuration

To view details of the protocol and interface configuration for the whole router, you can issue either:

- TELNET command: GWCON CONFIGURATION
- CCM command: Main window Management menu → IP specifics → Configuration

View (Dump) the Router Routing Table

To perform a dump of the router routing table, you can issue either:

- TELNET command: P IP DUMP
- CCM command: Main window Management menu → IP specifics → Dump routing table

Verifying the Reachability of a Resource: Ping

This commands checks whether or not a resource is currently reachable. It sends data packets of a specific size to the remote resource and requests the resource to send back the same packets as confirmation that it is reachable.

This command can be issued to a resource at a specific destination address, with no other parameters being defined. Alternatively the command can be issued to a specific destination address, with additional control values such as the size of the data packet being used for pinging, or the time to live (TTL) value for the ping packets.

You can issue either:

- TELNET command: P IP PING
- CCM command: Main window Management menu → IP specifics → Ping → Ping window

To start pinging, specify the values in the window and press Ping.

To **Stop** pinging, return to the **Ping** window and press **Stop ping**.

Restarting the IP Router

To restart the IP router, you can issue either:

- TELNET command: OPCON RESTART
- CCM command: Main window Management menu → IP specifics → Restart

Note: When the IP router is restarted, the MAE is completely (both IP and APPN traffic) restarted.

Viewing the Route to a Resource

To view information (next hops, routing characteristics) about the route to a specified destination address, you can issue either:

- TELNET command: P_IP ROUTE
- CCM command: Main window Management menu → IP specifics → Route → Route window

Tracing the Route to a Resource

This command traces the transfer of packets to the specified destination and shows the entire route, information about the next hops, and the time to get to each intermediate hop.

To trace the entire route to a specific network resource, you can issue either:

- TELNET command: P_IP TRACEROUTE
- CCM command: Main window Management menu → IP specifics → Traceroute → Traceroute window

To **start** tracing, specify the values in the window and press **Trace**.

To **Stop** tracing, return to the **Traceroute** window and press **Stop trace**.

IP OSPF Commands

OSPF Link State Advertisement

To view details of a link state advertisement in the OSPF database, you can issue either:

- TELNET command: P_OSPF ADVERTISEMENT [advertising-router] [area-id] command
- CCM command: Main window Management menu → IP specifics → OSPF → Advertisement → OSPF Advertisement window

OSPF Area

To view the statistics and parameters of all the OSPF areas attached to the router, you can issue either:

- TELNET command: P_OSPF AREA
- CCM command: Main window Management menu → IP specifics → OSPF → Area

OSPF AS-External Information

To view all the AS external advertisements belonging to the OSPF routing domain, you can issue either:

- TELNET command: P_OSPF AS-EXTERNAL
- CCM command: Main window Management menu → IP specifics → OSPF → AS-External

OSPF Area Link State Database

To view link state (advertisements) database of a specific OSPF area, you can issue either:

- TELNET command: P_OSPF DATABASE
- CCM command: Main window Management menu → IP specifics → OSPF → Database → OSPF - Database window

OSPF Interface Statistics

To view details of the statistics and parameters for all OSPF interfaces, or a specific one, you can issue either:

- TELNET command: P OSPF INTERFACE
- CCM command: Main window Main window Management window → IP specifics → OSPF → Interface → OSPF - Interface window

Adding an OSPF Router to a Multicast Group

To add an OSPF router to a multicast group, you can issue either:

- TELNET command: P OSPF JOIN
- CCM command: Main window Management menu → IP specifics → OSPF → Multicast → Join → OSPF - Join Multicast Group Address window

Removing an OSPF Router from a Multicast Group

To remove an OSPF router from a multicast group, you can issue either:

- TELNET command: P_OSPF LEAVE
- CCM command: Main window Management menu → IP specifics → OSPF → Multicast → Leave → OSPF - Leave Multicast Group Address window

OSPF Multicast Cache

To view all or a specific multicast cache entry, you can issue either:

- TELNET command: P OSPF MCACHE
- CCM command: Main window Management menu → IP specifics → OSPF → Multicast → Mcache → OSPF - Multicast Cache window

Router OSPF Membership Groups

To view the group membership of the attached router interfaces, you can issue either:

- TELNET command: P_OSPF MGROUPS
- CCM command: Main window Management menu → IP specifics → OSPF → Multicast → Mgroups

OSPF Multicast Routing Statistics

To view statistics (types of forwarding enabled, datagram counters) about the multicast routing, you can issue either:

- TELNET command: P_OSPF MSTAT
- CCM command: Main window Management menu → IP specifics → OSPF →
 Multicast → Mstat

Details of Active OSPF Neighbors

To view statistics and parameters for all or a specified OSPF neighbor, you can issue either:

- TELNET command: P_OSPF NEIGHBOR
- CCM command for all neighbors: Main window Management menu → IP specifics → OSPF → Multicast → Neighbors → OSPF Neighbors window

OSPF Router Routes

To view all the router routes that have been calculated by OSPF, you can issue either:

- TELNET command: P_OSPF ROUTERS
- CCM command: Main window Management menu → IP specifics → OSPF → Routers

Link State Advertisement Database Statistics

To view the number of link state advertisements (LSAs) in the link state database (categorized by type), you can issue either:

- TELNET command: P_OSPF SIZE
- CCM command: Main window Management menu → IP specifics → OSPF → SIZE

OSPF Routing Statistics

To view the statistics generated by the OSPF routing protocol, you can issue either:

- TELNET command: P_OSPF STATISTICS
- CCM command: Main window **Management** menu → **IP specifics** → **OSPF** → **Statistics**

Changing the Cost of an OSPF Interface

You can view and temporarily change the cost of a router OSPF interface. If the router is restarted or reloaded, the cost of the interface reverts back to its original configured value.

You can issue either:

- TELNET command: P_OSPF WEIGHT
- CCM command: Main window Management menu → IP specifics → OSPF → Weight → OSPF Weight window

IP BGP View Commands

BGP Routing Table

You can view (dump) the BGP routing table (network addresses, subnet masks, advertised to- and advertised from-entries).

This command can be issued to all destinations, a specific destination, or to destinations advertised or obtained.

You can issue either:

- TELNET command: P BGP DESTINATIONS
- CCM command: Main window Management menu → IP specifics → BGP → **Destinations** → **BGP** - **Destinations** window

Details of Active BGP Neighbors

To view details of all active neighbors, or of a specific neighbor, you can issue

- TELNET command: P BGP NEIGHBORS
- CCM command: Main window Management menu → IP specifics → BGP → Neighbors → BGP - Neighbors window

Path Description Database

To view the paths in the path description database, you can issue either:

- TELNET command: P BGP PATHS
- CCM command: Main window Management menu → IP specifics → BGP → **Paths**

Size of the BGP Databases

To view the size of all the BGP databases, you can issue either:

- TELNET command: P BGP SIZES
- CCM command: Main window Management menu → IP specifics → BGP → **Sizes**

Appendix A. CCM Remote Configuration Application: Options, Script Commands and Variables

This appendix provides information about:

- · CCMCLI options and variables
- · The script commands
- · The variables.

CCMCLI Options and Variables

The following section provides information about the **ccmcli** options and variables.

Options

The following list shows the **ccmcli** command options:

| -f: <script_name></script_name> | Starts the application in script mode with the <script_name></script_name> |
|---------------------------------|--|
| | file. |
| -i: <n></n> | Ignores all the errors (-i, which is the default value) or any |
| | first <n> specified error number.</n> |
| -v | Shows the application release number |
| -q | Means quiet mode – No information is displayed while the |
| | application is running. |
| -S | Only syntactic analyze is processed – No request is |

performed.

Variables

The following list shows the **ccmcli** variables.

| config_nb | indicates the number of configurations available in |
|-----------|---|
| | the current directory. |

config_name[integer_value] indicates the name of the configuration according

to its position in the list (indicated by

integer_value).

config_nb[config_name] indicates for the specified configuration, its

position in the list.

Example

```
[local]>ccnb=config_nb
[local]>ccfisrt=config_name[1]
[local]>cclast=config_name[ccnb]
[local]>@echo "number of configuration $ccnb"
[local]>number of configuration 15
[local]>@echo "first configuration $ccfirst"
[local]>first configuration BS8 05/02/99
[local]>@echo "last configuration $cclast"
[local]>last configuration BS9 12/12/99
```

Script Commands

This section provides information about the commands used in the script files.

label and goto

The label identifies a specific part of the script program. The goto is used for intentional rerouting and works with the label.

Syntax 1

<label>: goto <label>:

Example

start: deletel config name [1] goto start:

include

The include commands calls, from a script file, another script file.

Syntax

include <script name>

Example

The script 1 file contains the following instructions:

logon mosse user password select "BSA-810L"

The script 2 file contains the following instructions:

include script1 get config_name[1]

interactive mode

This command interrupts the current script program and switches to the interactive mode. In order to return to the script mode and continue the script program execution, type in exit on the command line.

Syntax 1

interactive_mode

Example

logon mossE user password select "BSA-810L" name=config_name[1] local interactive mode @echo \$name

onerror

Error rerouting allows you to manage actions when errors occur.

Syntax

```
onerror <goto label:>
onerror <command>
```

Example

```
start:
onerror goto error:
deleter config_name[1]
goto start:

error:
onerror exit
displayr config_name[1]
unlock config_name[1]
goto start:
```

Substitution

Substitution is used to assign a specific value to a variable depending on whether or not the variable has been previously initialized.

Syntax

```
${var?var1:var2}
```

Example

Variables

Variables are mainly used in the script files.

Assigning a Value

Consists to set a value to a variable.

Syntax

```
<variable_name>=<value>
<variable_name>="<value>"
```

Note: Quotes ("xxx") are used when the value contains blanks.

Example

The following instruction assigns to the **program_name** variable the **CCMCLI** value.

```
program name=CCMCLI
```

The following instruction assigns to the **program_name** variable the **CCMCLI** is new value.

```
program name="CCMCLI is new"
```

Expanding Variables

Expansion is used to assign to a variable the value of another variable.

Syntax

\$<variable_name>

Example

```
[local] > configuration name=config test
[local]> first_name=$configuration_name
[local] > @echo $first name
[local]> config_test
```

Deleting a Variable

Use the **unset** command to delete the value of a variable.

Syntax

unset <variable name>

Example

unset program_name

Example

```
[local]> configuration=config test
[local]> first name=$configuration
[local]> second name="$configuration name"
[local] > third name=$configuration name
[local] > VARIABLE configuration name DOES NOT EXIST
[local]> fourth name="${configuration} name"
[local] > @echo $configuration
[local] > config test
[local]> @echo $first_name
[local] > config test
[local] > @echo $second name
[local]> config test name
[local] > @echo $third_name
[local]>
[local]> @echo $fourth_name
[local]> config_test_name
```

Parameters

Parameters are used to provide additional information for script file execution. They are identified using \$n, where n corresponds to the number of the parameter position (first, second, third...) after the **ccmcli** character string. Note that \$0 corresponds to the script name and \$* to the list of parameters.

Example

ccmcli -f:sample1 address userid password

Sample1

@echo \$*
@echo \$0
@echo \$1
@echo \$2
logon \$2 \$3 \$4

Sample1 results in:

-f:sample1 address userid password
sample1
-f:sample1
address

Appendix B. Bibliography

Customer Documentation for the 3746 Model 950

| Table 9 (Page 1 of 5). Cust | omer Documentation for the 3746 Model 950 |
|-----------------------------|---|
| This customer documentation | has the following formats: |
| B o o k s | Online Books and Diskettes |
| Finding Information | |
| | 3745 Models A and 3746 Books All of the books in the 3745 Models A and 3746 library are available on the CD-ROM that contains the Licensed Internal Code (LIC) for the machine. |
| Preparing for Operation | |
| GA33-0400 | IBM 3745 Communication Controller All Models¹ IBM 3746 Expansion Unit Model 900 IBM 3746 Nways Multiprotocol Controller Model 950 |
| | Safety Information ² |
| | Provides general safety guidelines. |
| Evaluating and Configuring | |
| GA33-0180 | IBM 3745 Communication Controller Models A and 170 ³ IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | Overview |
| | Gives an overview of connectivity capabilities within SNA, APPN, and IP networking. |
| GA27-4234 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | Planning Series: Overview, Installation, and Integration |
| | Provides information for: |
| | Overall 3746 planning Installation and upgrade scenarios Controller and service processor network integration Related MOSS-E and CCM worksheets for these tasks. |

| Table 9 (| Page 2 of 5). Custom | er Documentation for the 3746 Model 950 |
|-----------|----------------------|--|
| | GA27-4235 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Serial Line Adapters |
| | | Provides information for: |
| | | Serial line adapter descriptions Serial line adapter line weights and connectivity Types of SDLC support Configuring X.25 lines Performance tuning for frame-relay, PPP, X.25, and NCP lines. ISDN adapter description and configuration. |
| | GA27-4236 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Token Ring and Ethernet |
| | | Provides information for: |
| | | Token-ring adapter description and configurationEthernet adapter description and configuration. |
| | GA27-4237 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: ESCON Channels |
| | | Provides information for: |
| | | ESCON adapter descriptions ESCON configuration and tuning information ESCON configuration examples. |
| | GA27-4238 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Physical Planning |
| | | Provides information for: |
| | | 3746 and MAE physical planning details 3746 and MAE cable information Explanation of installation sheets 3746 plugging sheets. |
| Į. | | |

| Table 9 (Page 3 of 5). Custon | ner Documentation for the 3746 Model 950 |
|-------------------------------|--|
| GA27-4239 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | Planning Series: Management Planning |
| | Provides information for: |
| | Overview for 3746 3746 APPN/HPR, IP router, and X.25 NetView Performance Monitor (NPM), remote consoles, and RSF MAE APPN/HPR management. |
| GA27-4240 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | Planning Series: Multiaccess Enclosure Planning |
| | Provides information for: |
| | MAE adapters detailsMAE ESCON planning and configurationATM and ISDN support. |
| GA27-4241 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | Planning Series: Protocols Description |
| | Provides information for: |
| | Overview and details about APPN/HPR and IP. |
| On-line information | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | Planning Series: Controller Configuration and Management Worksheets |
| | Provides planning worksheets for ESCON, Multiaccess Enclosure, serial line, and token-ring definitions. |

| Table 9 (| Page 4 of 5). Custome | er Documentation for the 3746 Model 950 |
|-----------|-----------------------|--|
| Operating | and Testing | |
| | SA33-0356 | IBM 3746 Nways Multiprotocol Controller Model 950 |
| | | User's Guide ² |
| | | Explains how to: |
| | | Carry out daily routine operations on Nways controller Install, test, and customize the Nways controller after installation Configure user's workstations to remotely control the service processor using: DCAF program Telnet client program Java Console support. |
| | On-line information | Controller Configuration and Management Application |
| | | Provides a graphical user interface for configuring and managing a 3746 APPN/HPR network node and IP Router, and its resources. It is also available as a stand-alone application, using an OS/2 workstation. Defines and explains all the 3746 Network Node and IP Router configuration parameters through its on-line help. |
| | SH11-3081 | IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Controller Configuration and Management: User's Guide ² |
| | | Explains how to use CCM and gives examples of the configuration process. |
| | GA33-0479 | IBM 3745 Communication Controller Models A IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | NetView Console APPN Command Reference Guide |
| | | Explains how to use the RUN COMMAND from the NetView S/390 Program and gives examples. |
| Managing | Problems | |
| | On-line information | Problem Analysis Guide |
| | | An on-line guide to analyze alarms, events, and control panel codes on: |
| | | IBM 3745 Communication Controller Models A³ IBM 3746 Nways Multiprotocol Controller Models 900 and 950. |
| | SA33-0175 | IBM 3745 Communication Controller Models A ³ IBM 3746 Expansion Unit Model 900 IBM 3746 Nways Multiprotocol Controller Model 950 |
| | | Alert Reference Guide |
| | | Provides information about events or errors reported by alerts for: |
| | | IBM 3745 Communication Controller Models A³ IBM 3746 Nways Multiprotocol Controller Models 900 and 950. |

Table 9 (Page 5 of 5). Customer Documentation for the 3746 Model 950

- ¹ Models 130 to 61A.
- ² Documentation shipped with the 3746-950
- ³ 3745 Models 17A to 61A.

Customer Documentation for the 3745 (All Models), and 3746 (Model 900)

| Table 10 (Page 1 of 6). Cu | stomer Documentation for the 3745 Models X10 and X1A, and 3746 Model 900 |
|-----------------------------|---|
| This customer documentation | has the following formats: |
| Books | Online Books and Diskettes CD-ROM |
| Finding Information | |
| | 3745 Models A and 3746 Books |
| | All of the books in the 3745 Models A and 3746 library are available on the CD-ROM that contains the Licensed Internal Code (LIC) for the machine. |
| Evaluating and Configuring | 1 |
| GA33-0092 | IBM 3745 Communication Controller Models 210, 310, 410, and 610 |
| | Introduction |
| | Gives an introduction of the IBM Models 210 to 610 capabilities. |
| | For Models A, refer to the Overview, GA33-0180. |
| GA33-0180 | IBM 3745 Communication Controller Models A and 170 ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | Overview |
| | Gives an overview of connectivity capabilities within SNA, APPN, and IP networking. |
| GA27-4234 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | Planning Series: Overview, Installation, and Integration |
| | Provides information for: |
| | Overall 3746 planning Installation and upgrade scenarios Controller and service processor network integration Related MOSS-E and CCM worksheets for these tasks. |

| Table 10 | (Page 2 of 6). Custon | mer Documentation for the 3745 Models X10 and X1A, and 3746 Model 900 |
|----------|-----------------------|--|
| | GA27-4235 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Serial Line Adapters |
| | | Provides information for: |
| | | Serial line adapter descriptions Serial line adapter line weights and connectivity Types of SDLC support Configuring X.25 lines Performance tuning for frame-relay, PPP, X.25, and NCP lines. ISDN adapter description and configuration. |
| | GA27-4236 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Token Ring and Ethernet |
| | | Provides information for: |
| | | Token-ring adapter description and configurationEthernet adapter description and configuration. |
| | GA27-4237 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: ESCON Channels |
| | | Provides information for: |
| | | ESCON adapter descriptions ESCON configuration and tuning information ESCON configuration examples. |
| | GA27-4238 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Physical Planning |
| | | Provides information for: |
| | | 3746 and MAE physical planning details 3746 and MAE cable information Explanation of installation sheets 3746 plugging sheets. |
| | | |

| Table 10 | (Page 3 of 6). Custon | ner Documentation for the 3745 Models X10 and X1A, and 3746 Model 900 |
|-----------|-----------------------|--|
| | GA27-4239 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Management Planning |
| | | Provides information for: |
| | | Overview for 3746 3746 APPN/HPR, IP router, and X.25 NetView Performance Monitor (NPM), remote consoles, and RSF MAE APPN/HPR management. |
| | GA27-4240 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Multiaccess Enclosure Planning |
| | | Provides information for: |
| | | MAE adapters detailsMAE ESCON planning and configurationATM and ISDN support. |
| | GA27-4241 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Protocols Description |
| | | Provides information for: |
| | | Overview and details about APPN/HPR and IP. |
| | On-line information | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Planning Series: Controller Configuration and Management Worksheets |
| | | Provides planning worksheets for ESCON, Multiaccess Enclosure, serial line, and token-ring definitions. |
| Preparing | Your Site | |
| | GC22-7064 | IBM System/360™, System/370™, 4300 Processor |
| | | Input/Output Equipment Installation Manual-Physical Planning (Including Technical News Letter GN22-5490) |
| | | Provides information for physical installation for the 3745 Models 130 to 610. |
| | | For 3745 Models A and 3746 Model 900, refer to the <i>Planning Guide</i> , GA33-0457. |

| Table 10 | (Page 4 of 6). Cu | stomer Documentation for the 3745 Models X10 and X1A, and 3746 Model 900 |
|-----------|---------------------|---|
| | GA33-0127 | IBM 3745 Communication Controller Models 210, 310, 410, and 610 |
| | | Preparing for Connection |
| | | Helps for preparing the 3745 Models 210 to 610 cable installation. |
| | | For 3745 Models A refer to the Connection and Integration Guide, SA33-0129. |
| Preparing | g for Operation | |
| | GA33-0400 | IBM 3745 Communication Controller All Models ³ IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Safety Information ¹ |
| | | Provides general safety guidelines. |
| | SA33-0129 | IBM 3745 Communication Controller All Models ³ IBM 3746 Nways Multiprotocol Controller Model 900 |
| | | Connection and Integration Guide ¹ |
| | | Contains information for connecting hardware and integrating network of the 3745 and 3746-900 after installation. |
| | SA33-0416 | Line Interface Coupler Type 5 and Type 6 Portable Keypad Display |
| | | Migration and Integration Guide |
| | | Contains information for moving and testing LIC types 5 and 6. |
| | SA33-0158 | IBM 3745 Communication Controller All Models ³ IBM 3746 Nways Multiprotocol Controller Model 900 |
| | | Console Setup Guide ¹ |
| | | Provides information for: |
| | | Installing local, alternate, or remote consoles for 3745 Models 130 to 610 Configuring user workstations to remotely control the service processor for 3745 Models A and 3746 Model 900 using: DCAF program Telnet Client program Java Console support. |
| Customiz | zing Your Control F | Program |
| | SA33-0178 | Guide to Timed IPL and Rename Load Module |
| | | Provides VTAM procedures for: |
| <u> </u> | | Scheduling an automatic reload of the 3745 Getting 3745 load module changes transparent to the operations staff. |
| Operating | g and Testing | |
| | | |

| Table 10 | (Page 5 of 6). Custon | ner Documentation for the 3745 Models X10 and X1A, and 3746 Model 900 |
|----------|-----------------------|--|
| | SA33-0098 | IBM 3745 Communication Controller All Models⁴ |
| | | Basic Operations Guide ¹ |
| | | Provides instructions for daily routine operations on the 3745 Models 130 to 610. |
| | SA33-0177 | IBM 3745 Communication Controller Models A ² IBM 3746 Nways Multiprotocol Controller Model 900 |
| | | Basic Operations Guide ¹ |
| | | Provides instructions for daily routine operations on the 3745 Models 17A to 61A, and 3746 Model 900 operating as an SNA node (using NCP), APPN/HPR Network Node, and IP Router. |
| | SA33-0097 | IBM 3745 Communication Controller All Models ³ |
| | | Advanced Operations Guide ¹ |
| | | Provides instructions for advanced operations and testing, using the 3745 MOSS console. |
| | On-line Information | Controller Configuration and Management Application |
| | | Provides a graphical user interface for configuring and managing a 3746 APPN/HPR Network Node and IP Router, and its resources. It is also available as a stand-alone application, using an OS/2 workstation. Defines and explains all the 3746 Network Node and IP Router configuration parameters through its online help. |
| | SH11-3081 | IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | Controller Configuration and Management: User's Guide ⁵ |
| | | Explains how to use CCM and gives examples of the configuration process. |
| | GA33-0479 | IBM 3745 Communication Controller Models A IBM 3746 Nways Multiprotocol Controller Models 900 and 950 |
| | | NetView Console APPN Command Reference Guide |
| | | Explains how to use the RUN COMMAND from the NetView S/390 Program and gives examples. |
| Managing | Problems | |
| | SA33-0096 | IBM 3745 Communication Controller All Models ³ |
| | | Problem Determination Guide¹ |
| | | A guide to perform problem determination on the 3745 Models 130 to 61A. |

Table 10 (Page 6 of 6). Customer Documentation for the 3745 Models X10 and X1A, and 3746 Model 900 On-line Information Problem Analysis Guide An online guide to analyze alarms, events, and control panel codes on: • IBM 3745 Communication Controller Models A² • IBM 3746 Nways Multiprotocol Controller Models 900 and 950. SA33-0175 IBM 3745 Communication Controller Models A2 IBM 3746 Expansion Unit Model 900 IBM 3746 Nways Multiprotocol Controller Model 950 Alert Reference Guide Provides information about events or errors reported by alerts for: • IBM 3745 Communication Controller Models A² IBM 3746 Nways Multiprotocol Controller Models 900 and 950. ¹ Documentation shipped with the 3745. ² 3745 Models 17A to 61A. ³ 3745 Models 130 to 61A. ⁴ Except 3745 Models A. ⁵ Documentation shipped with the 3746-900.

Additional Customer Documentation for the 3745 Models 130, 150, 160, 170, and 17A

| Finding Information 3745 Models A and 3746 Books All of the books in the 3745 Models A and 3746 library a CD-ROM that contains the Licensed Internal Code (LIC) Evaluating and Configuring GA33-0138 IBM 3745 Communication Controller Models 130, 150, 160, and 170 Introduction Gives an introduction about the IBM Models 130 to 170 Model 160. For Model 17A refer to the Overview, GA33-0180. Preparing Your Site GA33-0140 IBM 3745 Communication Controller Models 130, 150, 160, and 170 | |
|---|-------------------------|
| Finding Information 3745 Models A and 3746 Books All of the books in the 3745 Models A and 3746 library a CD-ROM that contains the Licensed Internal Code (LIC) Evaluating and Configuring GA33-0138 BM 3745 Communication Controller Models 130, 150, 160, and 170 Introduction Gives an introduction about the IBM Models 130 to 170 Model 160. For Model 17A refer to the Overview, GA33-0180. Preparing Your Site GA33-0140 IBM 3745 Communication Controller | |
| All of the books in the 3745 Models A and 3746 library a CD-ROM that contains the Licensed Internal Code (LIC) Evaluating and Configuring GA33-0138 IBM 3745 Communication Controller Models 130, 150, 160, and 170 Introduction Gives an introduction about the IBM Models 130 to 170 Model 160. For Model 17A refer to the Overview, GA33-0180. Preparing Your Site GA33-0140 IBM 3745 Communication Controller | |
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| Preparing Your Site GA33-0140 IBM 3745 Communication Controller | capabilities, including |
| GA33-0140 IBM 3745 Communication Controller | |
| f = 1 | |
| | |
| Preparing for Connection | |
| Helps for preparing the 3745 Models 130 to 170 cable in | installation. |
| For 3745 Model 17A refer to the <i>Connection and Integra</i> SA33-0129. | ration Guide, |

List of Abbreviations

| APPN | Advanced Peer-to-Peer Networking | IPCP | |
|-------|--|--------|---|
| ARP | address resolution protocol | IPL | initial program load |
| AS | autonomous system | ISDN | integrated services digital network |
| BGP | border gateway protocol | LAN | local area network |
| BLPU | build logical program unit | LAPB | link access protocol - balanced |
| BRS | bandwidth reservation | LC | logical channel |
| CCM | Controller Configuration and Management | LCP | link control protocol |
| CCU | central control unit | LCN | logical channel number |
| CDF-E | configuration data file - extended | LEN | low entry networking |
| CHPID | channel path id | LIC | line interface coupler |
| CIR | committed information rate | LLC | logical link control |
| cos | class of service | LMI | local management interface |
| СР | control point | LU | logical unit |
| CUD | call user data | MAC | medium access control |
| DCE | data circuit-terminating equipment | MAE | multiaccess enclosure |
| DCAF | Distributed Console Access Facility | MB | megabype (processor storage) |
| DLC | data link control | | 1MB = 2 ²⁰ (1 048 576 bytes) |
| DLCI | data link connection identifier | MLTG | multilink transmission group |
| DLUR | dependent logical unit requester | MOSS-E | maintenance and operator subsystem - extended |
| DLUS | dependent logical user server | MVS | Multiple Virtual Storage |
| DTE | data terminal equipment | NAK | negative acknowledgement |
| EC | engineering change | NAU | network accessible unit |
| ECA | engineering change announcement | NCP | Network Control Program |
| EGA | ESCON Generation Assistant | NDF | network definition file |
| EMIF | ESCON Multiple Image Facility | NNP | network node processor |
| ESCC | ESCON channel coupler | NPA | NetView Performance Analyzer |
| ESCD | ESCON Director | NPI | numbering plan identification |
| ESCON | Enterprise Systems Connection | NPM | Network Performance Monitor |
| ESCP | ESCON channel processor | OSPF | open shortest path first |
| FRFH | frame-relay frame handler | PLP | packet level protocol |
| HCD | Hardware Configuration Definition | PPP | point-to-point protocol |
| HPR | high performance routing | PR/SM | processor resource/systems manager |
| I/O | input or output, input and output | PVC | permanent virtual circuit |
| IDF | Internet definition file | QLLC | qualified logical link control |
| IML | initial microcode load | RAM | random access memory |
| IOC | input/output control | RAR | route addition resistance |
| IOCP | Input/Output Configuration Program | RCPB | relative cost per byte |
| IP | Internet Protocol, internetwork protocol | RCPUT | relative cost per unit of time |

| RIF | routing information field | TCP | transmission control protocol |
|------|------------------------------------|------|--|
| RIP | routing information protocol | TG | transmission group |
| RTP | rapid transport protocol | TOA | type of address |
| SATF | shared access transport facility | TRP | token-ring processor |
| SBS | subset | TRS | transmission control protocol |
| SDLC | synchronous data link control | TTL | time to live |
| SNA | Systems Network Architecture | UDP | user datagram protocol |
| SNMP | simple network management protocol | VC | virtual circuit |
| SOC | sphere of control | VGA | video graphics adapter |
| svc | switched virtual circuit | VTAM | Virtual telecommunications Access Method |

Glossary

This glossary explains some of the terms used in this guide.

A

action bar. Also known as the menu bar. The area at the top of the primary window containing selectable keywords that gives the user access to actions in that window. When the user selects a keyword on the action bar, a pull-down menu is displayed.

action bar pull-down menu. An extension of the action bar that displays a list of choices related to the keyword that was selected on the action bar. Also known as a menu.

assigned focal point. A focal point where a SOC (sphere of control) is included, by explicit definition at the focal point or the SOC node. If a node's inclusion in the SOC is defined at the focal point, the focal point is known as an explicit focal point for that SOC node. If a node's inclusion in the SOC is defined at the SOC node, the focal point is known as an implicit focal point for that node.

В

backup focal point. A focal point that provides specific management services for a node if communications with the primary focal point fail. Both of the assigned focal points (explicit and implicit) and the default focal points can also have backup counterparts.

C

Channel Path Identifier. The address assigned to each installed channel path of a system which uniquely identifies that path. The CHPID is "connected" either to a Host Link Address on an ESCD or directly to an ESCC (if there is no ESCON Director).

connection network. A representation within an APPN network of a shared access transport facility (SATF), such as a token ring, that allows nodes identifying their connectivity to the SATF by a common virtual routing node, to communicate without having individually defined connections to one another.

D

default focal point. A focal point that provides management services for nodes that have not been assigned a focal point. The set of nodes in the SOC (sphere of control) of a default focal point is not defined at the focal point itself, or at the SOC nodes. A default focal point exchanges management services with all the network nodes known to it. Only those nodes that have not established a relationship with another focal point can accept the request.

E

ESCON Multiple Image Facility. A host mode that allows ESCON channels to be shared across PR/SM logical partitions.

ESCON Channel Coupler. This is a communication controller that provides the interface between the ESCON channel processor (ESCP) and the ESCON fiber optic cable.

Only one ESCC can be defined for each ESCP. It must be installed in the leftmost slot of the ESCP.

All ESCCs of the communication controller must be defined in the same subset.

ESCON Director. This is a switching device that can be attached to processors with ESCON channels and to ESCON control units. It permits dynamic channel link switching.

Enterprise System Connection. A set of IBM networking communications products that use fiber-optic technology.

ESCON Channel Processor. This is a communications controller that provides the channel data link control for the ESCON channel adapter.

ı

IOCP. Input/Output Control Program, defines and controls all the available I/O devices and channel paths.

IPL port. Initial Program Load port

LEN node. Low entry networking node. A node that supports independent LU protocols but which does not support CP-CP sessions. LEN nodes can be one of the following:

- · A peripheral node attached to a boundary node in a subarea network
- · An end node attached to an APPN network node in an APPN network
- A peer connected node directly attached to another LEN node or APPN end node

link station. 1) The hardware and software components in a node that represent the connection to an adjacent node over a specific link. For example, if node A is the primary end of a multipoint line that connects to three adjacent nodes, node A will have three link stations representing the connections to the adiacent nodes.

2) In VTAM, a named resource within an APPN or subarea node that represents the connection to another APPN or subarea node which is attached by an APPN or subarea link. In the resource hierarchy in a subarea network, the link station is subordinate to the subarea link.

LU. Logical unit. A network accessible unit (NAU) that enables users to access network resources and to communicate with other users.

LU-LU session. Logical unit-logical unit session. A logical connection between two logical units in a network that provides communication capabilities for two users.

LU name. Logical unit name.

М

Medium access control. The sub-layer of the data link control layer that supports medium dependent functions and which uses the services of the physical layer to provide services to the logical link control (LLC) sub-layer. The MAC sub-layer includes the process for determining when a device has access to the transmission medium.

Maintenance and Operator Subsystem - Extended.

A licensed, internal program which resides on the service processor's hard disk. It is designed to provide system maintenance and operation functions for end-users or IBM service representatives.

N

network identifier. Part of a network address that defines the network. The network ID is a 1 to 8 byte name selected by the user or an 8 byte IBM registered name that uniquely identifies a specific subnetwork.

network node. A node that offers a broad range of end user services. An APPN network node can provide distributed directory services, optimal routing, session services and intermediate routing services.

P

port. An access point for data entry or exit which is also the representation of a physical connection to the link hardware.

primary focal point. The central control point for any management services element which is responsible for handling the network management data.

primary window. The top level window in an application program that can be minimized or represented by an icon.

S

Synchronous Data Link Control. A process that manages synchronous, code-transparent, serial-by-bit data transfer over a link connection. Data transmission can be duplex or half duplex over switched or nonswitched links. The link connection can be configured as point-to-point, multipoint or loop.

secondary window. A window that can be moved and sized. Secondary windows are always associated with a primary window.

SNA network. The part of a user application network that conforms to the SNA formats and protocols. It enables reliable transfer of data among end users and provides protocols for controlling the resources of the network.

station. The input or output point of a system that uses telecommunications facilities; for example, one or more systems, computers, terminals, devices, and associated programs at a particular location that can send or receive data over a telecommunication line.

subarea. A portion of the SNA network consisting of a subarea node, attached peripheral nodes, and associated resources. Within a subarea node, all network accessible units (NAUs), links, and adjacent link stations (in attached peripheral or subarea nodes) that are addressable within the subarea, share a

common subarea address and have distinct element addresses.

subset. The part of an EGA (ESCON Generation Assistant) output file which is specific to all ESCON channel adapters on a communications controller. this information is placed in the EGA .SDS output file.

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3746 Nways Multiprotocol Controller Models 900 and 950 (For CCM Version F64810) Controller Configuration and Management User's Guide

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