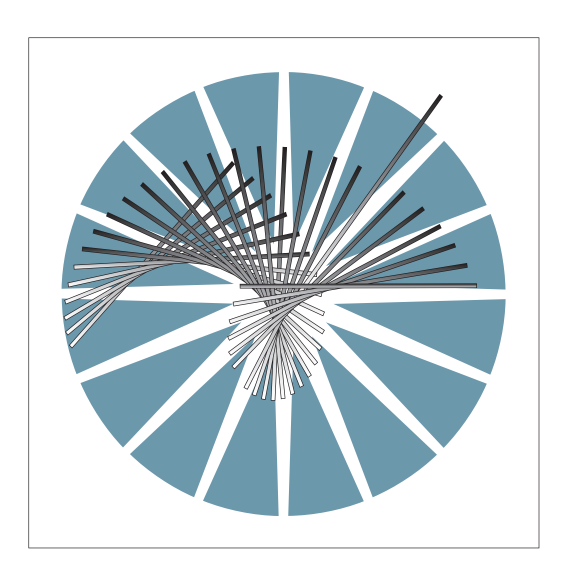


# Console Setup Guide





# Console Setup Guide

Note

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

#### Twelfth Edition (July 1999)

This edition applies to the 3745 Controller All Models, and the 3746 Nways Multiprotocol Controller Model 900.

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# **About this Guide**

This guide includes information on remote access programs that enable remote user workstations to access and control the service processor of a 3745/3746-900. Information on remote access programs includes DCAF<sup>1</sup>, Java<sup>TM</sup> Console, and Telnet.

Procedures are given on configuring remote workstation access to a service processor across different network environments:

- Using Java Console to access the service processor. With IP protocol, Java Console can be run either as a web-based program, or as a Java program.
- Installing and using DCAF to access the service processor for Modem, APPN®/HPR, SNA, LAN-TCP/IP, and LAN-APPC links.
- Using Telnet to access the service processor or network node processor for Internet Protocol (IP) communications.

Further information includes:

- Customizing Communications Server (CS/2²).
- Installing local, alternate, and remote Maintenance and Operating Subsystem (MOSS) consoles for the 3745 Models 170 to 610.
- · Modem settings.

#### Conventions Used in this Guide

When used in this guide, the term:

3745 Refers to the IBM 3745 Models 130 to 170 and 210 to 610 with 3746 Expansion Unit Models A11, A12, L13, L14, and L15.

**3745 Model A** Refers to the IBM 3745 Models 17A, 21A, 31A, 41A, and 61A.

**3746-900** Refers to the IBM 3746 Nways Multiprotocol Model 900.

<sup>1</sup> Tivoli Management Environment (TME<sup>TM</sup>) 10 Remote Control contains the microcode for the Distributed Console Access Facility (DCAF) program.

<sup>&</sup>lt;sup>2</sup> CS/2 procedures in this guide are the same for CM/2 unless otherwise indicated.

#### Who Should Use this Guide

This guide is intended for:

- · Network engineers
- System programmers
- · System service personnel

An understanding of teleprocessing, modem operations, APPN/HPR, and IP networking would be useful in reading this guide. Information is accessible online (help, guides and other materials) for information on:

- MOSS-E
- Controller Configuration and Management (CCM)
- APPN/HPR and IP control point functions
- DCAF
- TCP/IP

For more information, see the publications listed in Appendix D, "Bibliography" on page D-1.

# How this Guide is Organized

This guide is divided into the following sections:

#### Chapter 1, "Introduction to Remote Access Programs" to Chapter 9, "Telnet-attached Remote Workstation"

Describes how to configure remote workstations in DCAF to monitor and control a service processor running MOSS-E. Example configurations are given of five types of link (modem, APPN, SNA, TCP/IP, and APPC) via DCAF to a target service processor.

Also describes how to configure a remote workstation in Telnet with access to the Network Node Processor (NNP) for IP communications.

#### Chapter 10, "Java Console Remote Access" to Chapter 12, "Installing the Java Console Program"

Describes how to configure remote workstations using the web-based or Java program-based Java Console. Example configurations are given of two types of link (switched-line, and service ring LAN) via Java Console to the target service processor.

#### Appendix A, "Setting Up Local, Alternate, or Remote Consoles" on page A-1 Describes how to configure the following equipment as local, alternate, or remote MOSS consoles attached to 3745:

- 3151 and 3153 Display Station.
- 3163 and IBM 3161 ASCII Display Station.
- Personal System/2 (Models 30 286, 50, 50Z, 60, 70, or 80).
- Personal Computer (PC), AT®, and XT® Model 286.

#### Appendix B, "Modem Setup" on page B-1

Describes the required settings for IBM and RSF modems.

#### Appendix C, "Configuration for a Two-Target Remote Workstation" on page C-1

Gives a scenario for configuring a two-target workstation.

A Bibliography, List of Abbreviations, Glossary, and Index follows at the end of this guide.

### What is New in this Edition

This revised edition includes information on remote access via Java Console, and an update of the DCAF target service processor configuration procedures.

#### Where to Find More Information

For more information, see the Bibliography on page D-1 and the additional publications listed below:

- DCAF: Installation and Configuration Guide, SH19-4068.
- IBM Redbooks:
  - TCP/IP Tutorial and Technical Overview, GG24-3376
  - TCP/IP Implementation in an OS/2 Warp Environment, SG24-4730.

For Operating System (OS)/2®, consult the documents delivered as part of the OS/2® product package.

For the 3151, 3153, 3161, and 3163 display stations, refer to the terminal documentation. The following book should not normally be needed for setting up a PS/2 as a MOSS console; it does however contain supplementary information that you may find useful:

 IBM Operating System/2 Extended Edition: System Administrator's Guide for Communications, P/N 90X7908.

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For more information, refer to:

http://www.ibm.com/year2000

# **Chapter 1. Introduction to Remote Access Programs**

IBM Personal System/2 (or equivalent) workstations can be used to remotely access the service processor (and network node processor, if installed). These workstations access the service processor MOSS-E and Controller Configuration and Management (CCM) by using remote access programs, for example DCAF¹ and Java<sup>TM</sup> Console. The operator at a remote workstation using a remote access program can either:

- Control a target service processor with a remote workstation keyboard and mouse.
- Monitor the target service processor in a window displayed on the remote workstation.

The remote workstation operates as a controlling workstation and the service processor as a target workstation. When an active session connection is established between a remote workstation and the service processor, you can perform MOSS-E, CCM, APPN and IP functions as though seated in front of the service processor.

Chapter 1 to Chapter 12 of this guide include:

- Information about the parameters for configuring consoles as remote (controlling) workstations.
- Procedures for configuring remote (controlling) workstations.

# **Remote Workstations Using Java Console**

Java Console can be run as a web-based or Java program-based remote access control program that allows a remote workstation to control the service processor across the network. Java Console provides the same tools for controlling remote service processors as DCAF. While DCAF is more suitable for SNA-based networking, Java Console takes advantage of the flexibility in IP networking.

Java Console can be run by the controlling workstation on any platform (OS/2, Windows® 95, Windows 98, Windows NT®, Macintosh, AIX, and UNIX).

For more information on Java Console, see Chapter 10, "Java Console Remote Access" on page 10-1.

# Remote Workstations Using DCAF

Figure 1-1 on page 1-2 illustrates five types of remote workstation access to the service processor through using DCAF.

<sup>1</sup> Tivoli Management Environment (TME) 10 Remote Control contains the microcode for the Distributed Console Access Facility (DCAF) program (PN 5697RCL). However, DCAF is referred to throughout this guide.

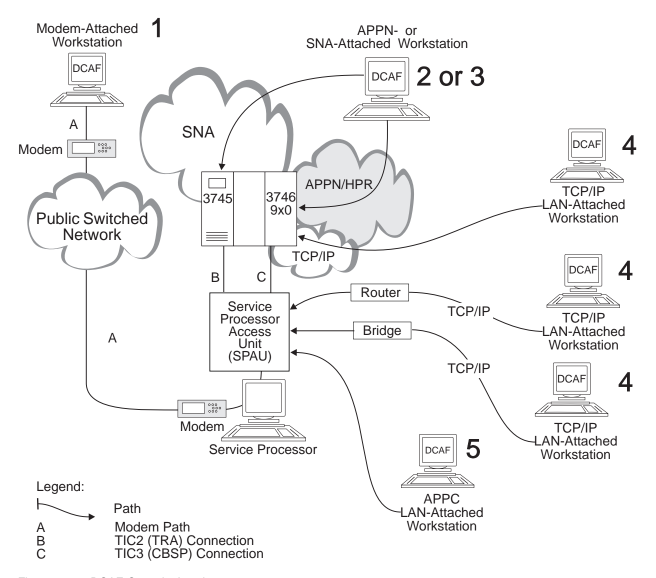


Figure 1-1. DCAF Console Attachments

The numbers in the figure above represent the following console connections to the service processor:

- 1, Modem-attached consoles that use the public switched telephone network to access the service processor via a Synchronous Data Link Control (SDLC) port and modem. For more information, see Chapter 4, "Modem-Attached Remote Workstation."
- 2, APPN-attached console communicating with the service processor via an LU6.2 session over the network backbone. For more information, see Chapter 5, "APPN-Attached Remote Workstation."
- 3, SNA-attached console communicating with the service processor via an Logical Unit (LU) 6.2 session over the network backbone. For more information, see Chapter 6, "SNA-Attached Remote Workstation."
- 4, TCP/IP LAN-attached console attached to the SPAU via a bridge or a router with appropriate filtering. For more information, see Chapter 7, "TCP/IP LAN-Attached Remote Workstation."

**5**, **APPC LAN-attached** console attached directly to the Service Processor Access Unit (SPAU), or indirectly through a token-ring LAN bridge. For more information, see Chapter 8, "APPC LAN-Attached Remote Workstation."

**Note:** The port and modem can also be used for Remote Support Facility (RSF), Remote Technical Assistance Information Network (RETAIN), and Alert calls.

A remote console can be configured for all categories of access. This means that a single console at a central control site could be LAN-attached to a local service processor while providing APPN and modem access to other service processors.

#### Attention!

Sending an alert to NetView via a service processor SDLC port or calling RSF has a higher priority for the MOSS-E than DCAF, SDLC, or SNA remote sessions.

A more complex two-target (two service processors) configuration is described in Appendix C, "Configuration for a Two-Target Remote Workstation." Each target uses a LAN, a Modem, and SNA to link to the remote workstation.

#### Notes:

- In the parts of this guide that refer to the 3745 Models A, "console" means a "workstation."
- The keyboard and mouse of the service processor cannot be used when it
  is being controlled by a remote workstation. However, you can regain
  control of the keyboard and mouse by using DCAF hot keys, Alt T
  - If a service processor is not working, check if it is being controlled by a remote workstation.
- A service processor can only be controlled by one remote workstation at a time.
- A remote workstation can be configured to have access to more than one service processor.
- DCAF is a separate product from the IBM Communication Controllers.
   Installing DCAF on a PS/2 (or equivalent) workstation is the user's responsibility. See Chapter 2, "Program Support for Remote Workstation Access" for details.

# **DCAF Logon Password and Service Processor Security**

To access a target service processor using a remote workstation, you must first establish a DCAF link with certain parameters unique to the target service processor. This is explained later in this guide.

Passwords provide additional security for the service processor:

1. The **DCAF target password** establishes the link for accessing the target service processor. It can be unique for each target service processor.

There is no factory default password. Press | Enter| when you are asked for the password. To install or change a password, use Customize DCAF Target Settings on the service processor Configuration Management menu.

2. You must enter a local MOSS-E password (controller or service processor password) to log onto the MOSS-E and remotely control the service processor. See the 3745/3746 Planning Series: Management Planning, GA27-4239 for more information on these passwords.

Note: By default, the security level of the DCAF sessions between a remote console and the service processor is *non-secure* (password-only).

The security administrator and authentication components of DCAF can be used with the service processor to increase the security of the DCAF link.

### Regaining Control of the Service Processor

During an active DCAF session, the remote workstation prevents the target service processor from responding to input from the keyboard or mouse.

However, the local service processor operator can use a hot key combination to override the controlling workstation and regain control of the service processor.

The default hot keys are Alt T pressed together.

# Minimum Workstation (Remote Console) Configuration

This section contains an overview of the system requirements for remote workstations using DCAF. For detailed information, refer to the DCAF Installation and Configuration Guide, SH19-4068, provided with the DCAF installation diskettes.

# **Programming Requirements**

You need the following minimum program levels on your workstation to remotely access the service processor:

- DCAF, Version 1.3.3 (also known as TME10 Remote Control, PN 5697RCL).
- OS/2 Version 2.1 or higher with Warp 3.x and LAPS Version 5.10, or Warp 4.x, with Multiple Protocol Transport Services (MPTS) for OS/2 4.x.
- CM/2 Version 1.11 or higher, or CS/2 Version 4.1 (with OS/2 Warp, MPTS, and TCP/IP).
- MPTS Version 2.2 or higher for LAN-attached workstations.
- Transmission Control Protocol/Internet Protocol (TCP/IP) Version 2.0 or higher for TCP/IP-attached workstations.

The following additional program support is needed for specific types of console attachment:

- For LAN-attached and SNA-attached consoles that connect to SNA networks via a LAN, Network Transport Services/2 (NTS/2).
- For access to a service processor via an SNA or APPN network backbone:
  - 1. DCAF remote workstations and gateway workstations are configured as physical units (PUs) type 2.1. If the DCAF workstation is downstream from a 3174 control unit, then the 3174 must have either one of the following:

- Configuration Support B plus 8Q0800 Programming Request for Price Quotation (PRPQ).
- Configuration Support C (APPN feature).
- 2. For 3720 and 3745 Communication Controllers on the network backbone, NCP V5 R2, operating under Virtual Telecommunications Access Method (VTAM®) V3 R2.
- 3. For 3725 Communication Controllers on the network backbone, NCP V4 R3, operating under VTAM V3 R2.

Later releases of these programs may be used unless otherwise stated.

### **Hardware Requirements and Recommendations**

For remote workstations, IBM recommends using the following equipment:

- PS/2s (or equivalent) with at least a 80386 microprocessor and Video Graphics Adapter (VGA) display such as an IBM 8515 color display. A Pentium-level microprocessor is recommended.
- A hard disk of at least 80 MB and at least 10 MB of RAM.
- · A pointing device (usually a mouse).
- A QWERTY keyboard. If this type of keyboard is unavailable, then the QWERTY equivalent keys must be used. For example, on an AZERTY, you must use the "q" key when you want to type an "a". To find the equivalent keys on IBM non-QWERTY keyboards, see the OS/2 documentation for keyboard layouts or codes.

The following is recommended for different types of console attachments:

- LAN-attached console (SNA or TCP/IP type), an IBM Token-Ring Network Adapter/A operating at 16 Mbps.
- Modem-attached console, a synchronous modem (such as IBM 7855, 7857, 7858, or equivalent) and a multi-protocol adapter (MPA) card.
- Modem-attached console with an asynchronous modem (for example, an IBM 7858 or equivalent) connected to the COM1 port.

Technical information on the service processor is provided in the *3745/3746 Planning Series: Management Planning*.

# Chapter 2. Program Support for Remote Workstation Access

Program support for remote workstation access via DCAF is described in this chapter. For information on program support for a remote workstation via Java Console, see "Overview of Java Console" on page 10-1.

# **Required Program Support for DCAF**

First collect the worksheets from the *3745/3746 Planning Series: Management Planning*, GA27-4239, at your workstation. These contain the parameters that are required for customizing the service processor.

Make sure that you have a workstation already installed and running OS/2 (see "Minimum Workstation (Remote Console) Configuration" on page 1-4).

Use the OS/2 command **SYSLEVEL** to verify the programs you have already installed on the workstation and the Service Pak levels you are using.

Prepare the following:

- Installation diskettes for CS/2 Version 4.1 or higher or CM/2 Version 1.11 or higher.
- · LAPS Version 2.2 or higher.
- DCAF Version 1.3 or higher installation diskettes.
- TCP/IP Version 2.0 or higher installation diskettes.
- Information from the 3745/3746 Planning Series: Management Planning worksheets.

# **Installing DCAF**

Support for DCAF is provided by microcode level F12720 and higher. Licenses for a new installation of DCAF is provided in PID 5799-XEN (RPQ P85585). This also provides a compliance with specifications for Year 2000 for existing DCAF installations and for new DCAF licenses. The DCAF (non-secure password) component is installed by the MOSS-E in the service processor on customer request.

**Warning:** The DCAF secure option, once selected on the service processor, is permanent. Re-enabling the non-secure password option requires restoring the microcode from CD-ROM.

When DCAF has been installed on your remote workstation, see "Customizing CS/2 and CM/2."

# Customizing CS/2 and CM/2

To enable a DCAF link between the remote workstation and the service processor, you will need to customize CS/2.

**Note:** Procedures for CS/2 in this Guide are the same for CM/2 unless otherwise indicated.

## Customizing a CS/2 Remote Workstation

For the different types of workstation connections, see the following:

- Modem-attached, see Chapter 4, "Modem-Attached Remote Workstation."
- APPN-attached, see Chapter 5, "APPN-Attached Remote Workstation."
- SNA-attached, see Chapter 6, "SNA-Attached Remote Workstation."
- APPC LAN-attached, see Chapter 8, "APPC LAN-Attached Remote Workstation."

# Configuring Data Link Control (DLC) for a Service Processor

The following is a list of recommended CM/2 and CS/2 parameters for a remote workstation, enabling it to correspond with the DLC definitions of the service processor. Although they are a guide to help you with selecting parameters, you must supply the actual values that correspond to your network.

#### Create or Change the Token-Ring Network DLC Adapter Profile

The parameters for this screen apply to LAN- (APPC-type), SNA-, and APPN- (via a LAN) attached consoles.

Adapter number	0
Load DLC	Yes
Maximum number of link stations	4
Percent of incoming calls	50
Free unused link	No
Congestion tolerance	80
Maximum RU size	2024
Send Window Count	4
Receive Window Count	4
C&SM LAN ID	(Customer defined)

#### Create or Change the SDLC DLC Adapter Profile

The parameters for this screen apply to modem- and SNA- (SDLC) attached consoles.

Yes

Adapter number	0
Load DLC	Yes
Free unused link	No
Maximum RU size	4096
Send Window Count	4
Receive Window Count	4
Line type	Switched
Link station role	Primary

Send alert for beaconing

Line mode Constant request to send NRZI Yes

Modem rate Full speed

Data set ready timeout 5 XID repoll count 10 7 Non-XID repoll count

# **Physical Installation**

Any remote workstation or associated modem is installed by using procedures in the documentation provided with the product. For IBM 7855, 7857, 7858, or Hayes Modems, see "Configuring CS/2 Remote Workstations" on page 4-4.

# Chapter 3. Using DCAF for Remote Access to the Service Processor

For more information about DCAF, see the *DCAF: Installation and Configuration Guide*, SH19-4068.

In this procedure, the service processor is the DCAF target workstation, and the remote workstation is the DCAF controlling workstation.

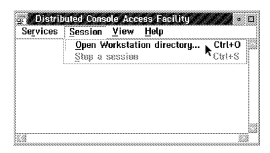
### Starting a Session

Use the following procedure to start a DCAF session that controls the service processor and the network node processor (NNP).

Step 1. Double-click the Distributed Console Access Facility icon.



Step 3. In the Session pull-down menu, select Open Workstation directory.



- **Step 4.** Double-click the icon of the target service processor that you want.
- Step 5. Enter the DCAF target password (defined in "DCAF Logon Password and Service Processor Security" on page 1-3). If there is no password for the target workstation, click OK.
- **Step 6.** Click **Yes** if you have a non-QWERTY keyboard (see "Hardware Requirements and Recommendations" on page 1-5).
- **Step 7.** Click **Start a session** from the **Session** pull-down menu.
- **Step 8.** Maximize the window to see the target service processor screen.

**Note:** If you are using an SDLC link that seems too slow, check your modem speed. If it is not at full speed, close the DCAF session and try a new SDLC connection. A better line might reduce the target response time.

# **Closing a Session**

#### From the Remote Workstation

In the Session pull-down menu on the DCAF window action bar, click Stop a session.

#### - Warning! -

Do not close the session by de-selecting Enable DCAF Link/Operations in the Service Processor (SP) Customization screen of the MOSS-E.

#### From the Target Service Processor

To close the session of the target service processor, use the DCAF hot keys,

Alt T pressed together.

#### Note -

When your DCAF session is finished, make sure that SDLC link is disconnected. This frees SDLC resources for other tasks.

# Chapter 4. Modem-Attached Remote Workstation

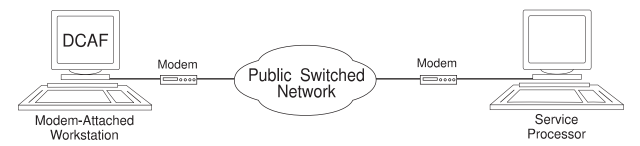


Figure 4-1. Modem-Attached Remote Workstation

This chapter describes how to configure a DCAF session for controlling the service processor (see Figure 4-1). If you have more than one target service processor, you must respect the parameter value matching rules given in Appendix C, "Configuration for a Two-Target Remote Workstation."

# **Configuring a Target Service Processor**

Use the worksheets in the *3745/3746 Planning Series: Management Planning*, GA27-4239 to record the necessary parameter values described in this section. This section describes the following:

- The MOSS-E configuration for a DCAF link to the communication controller.
- The MOSS-E parameters required for use in the controlling workstation.

#### Parameter Values that Must Be the Same

Table 4-1 gives the sets of MOSS-E parameters that must have the same value in both the remote workstation and the target service processor.

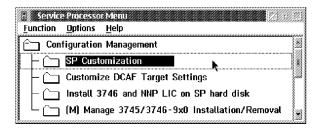
Table 4-1. Identical Target and Controlling Parameters (APPN)		
Service Processor	Remote Workstation	
Local Node Network ID (Figure 4-2 on page 4-3)	Partner network ID (Step 19 in the configuration procedure)	
SDLC LU name (Figure 4-3 on page 4-3)	Partner node name (Step 19 in the configuration procedure) Partner LU alias (Step 19 in the configuration procedure)	

Each modem configuration procedure in this chapter explains how to find these parameters in the remote workstation.

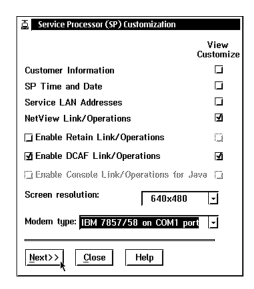
# Configuring the Service Processor in MOSS-E

The following procedure explains how to find, record, and configure the service processor parameters:

- Step 1. In MOSS-E, double-click the Service Processor object.
- 2. Click Configuration Management.
- Step 3. Double-click SP Customization.



Step 4. Select Enable DCAF Link/Operations, View Customize in the parallel column, and NetView Link/Operations. Check that your modem is selected in the **Modem type** field and click **Next**.



**Step 5.** Record the values in the **Network ID** field (see Figure 4-2 and refer to Table 4-1 on page 4-1) and click **Next** and **Next** again.

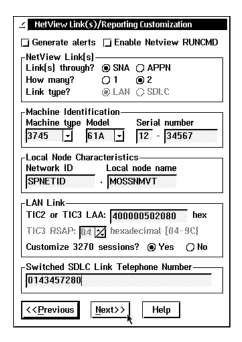


Figure 4-2. NetView Link/Reporting Customization

**Step 6.** Record the value in the **SDLC LU name** field.

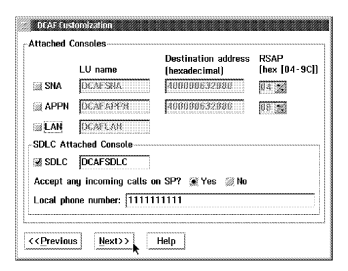


Figure 4-3. DCAF Customization

- Step 7. Set Accept any incoming calls on SP? to Yes.
- **Step 8.** Enter the **Local phone number**, click **Next**, click **Close** and **Yes** to save the configuration.
- **Step 9.** Shutdown and restart the service processor.
- **Step 10.** Go to "Remote Workstation Modems" on page 4-4.

# **Remote Workstation Modems**

Modem configurations in CS/2 (or CM/2) will not work unless your modem is set correctly. The procedures in "Configuring CS/2 Remote Workstations" and Appendix B, "Modem Setup" on page B-1 have been optimized for DCAF.

#### **Modem Settings**

If you do not have one of the recommended modems, make sure you have an equivalent modem, with the same mode settings (ASYNC) as the service RSF modem.

For each of the modems listed in Table 4-2, this guide supplies a modem setup procedure in Appendix B, "Modem Setup" on page B-1.

Table 4-2. Settings for Recommended Modems		
Modem and Mode	Page Number	
7857 ASYNC on COM1	B-5	
7858 ASYNC on COM1	B-6	
Hayes ASYNC	None needed	

# **Configuring CS/2 Remote Workstations**

#### **Important**

The procedures in this section are the same in CM/2 unless otherwise indicated.

The table in this section give the page number of the procedures for configuring CS/2 (or CM/2) in your workstation. The specific procedure that you need depends on a combination of the following:

- · Service processor
- Service processor modem
- · Workstation modem

## **Configuring the Remote Workstation Modem**

Table 4-3 gives the page number of the CS/2 (or CM/2) configuration procedure that corresponds to your service processor (6275, 3172, or 7585).

- 1. In the table, find the **row** with the service processor modem, connection type and mode.
- 2. Find the column with the remote workstation modem, connection type and mode.
- 3. The intersection of the row and column gives the page number of the procedure that you need to configure in CS/2 (or CM/2).

## **Procedures for Service Processors 6275, 3172, 7585**

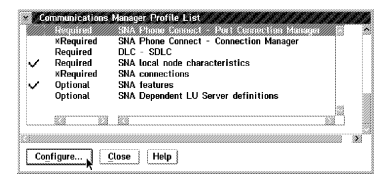
Table 4-3. IBM Modems for Remote Workstations and Target Service Processors 6275, 3172, and 7585			
Connection Type and Mode	Modem Type	Remote Workstation Modem Type	
		7855, 7857/7858 <sup>1</sup> , or Hayes Optima Modem <sup>2</sup>	
COM1	7855	"7855 Asynchronous Modem to Service Processor 6275, 3172, and 7585" on page 4-6	
	7857/78583	"7857 Asynchronous Modem to Service Processor 6275, 3172, and 7585" on page 4-11	
	Hayes <sup>3</sup>	"Hayes Asynchronous Modem to Service Processor 6275, 3172, and 7585" on page 4-16	

#### Notes:

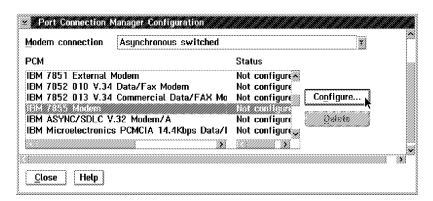
- 1. The procedure for modem 7857 is the same as for modem 7858.
- 2. AT® compatible modem, serial asynchronous/autosynchronous, via port
- 3. For increased data transfer speed, IBM recommends the IBM 7858 modem or a Hayes Optima compatible modem.

### 7855 Asynchronous Modem to Service Processor 6275, 3172, and 7585

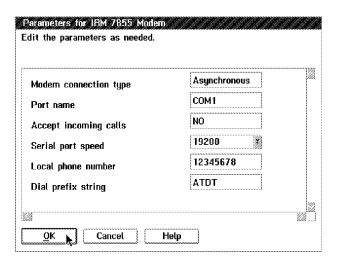
- Step 1. Double-click the Communications Server icon on your desktop.
- Step 2. Click Setup.
- Step 3. Under Directories, double-click the CMLIB directory and double-click **I7855ASY** to display the configuration file.
- Step 4. Click OK. A message prompts you to select the configuration file for your workstation. Click OK and then Continue.
- Step 5. Select SDLC (in CM/2, SDLC using SNA Phone Connections), APPC APIs, and click Configure.
- Step 6. Select SNA Phone Connect Port Connection Manager, click Configure and Continue.



7. Select Asynchronous switched, a 7855 modem type and click Configure.



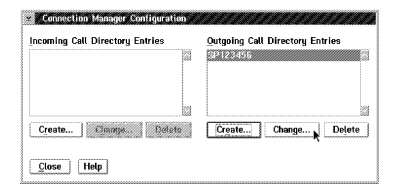
**Step 8.** Enter the port number in the **Port name** field, the number of your modem in the **Local phone number** field, click **OK** and **Close**.



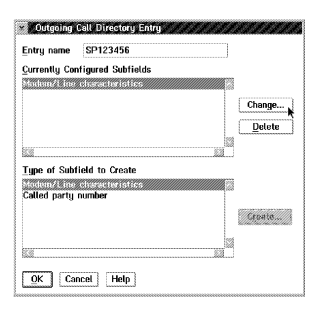
Step 9. Select SNA Phone Connect - Connection Manager and click Configure.

#### Step 10. Select SP123456 and click Change.

**Note:** The directory entry file contains information on the target service processor that you are dialing. You can use **SP123456** and rename it for your own purposes. If you add a new workstation, you must create a new name.



Step 11. Select Modem/Line characteristics and click Change.

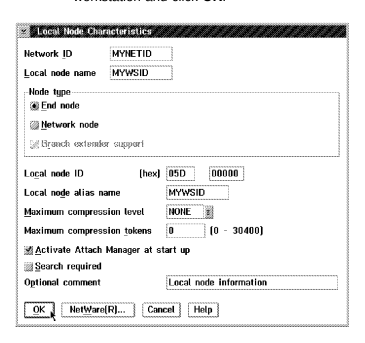


- Step 12. Select Asynchronous, ISO3309 as the framing standard and click OK.
- Step 13. Select the Called party number (in CM/2, this is SP123456) and click Change.
- Step 14. Enter the phone-number of the service processor modem and click OK, then **OK** again on the subsequent screen.



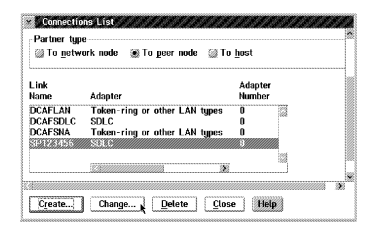
Step 15. Select SNA local node characteristics and click Configure and Continue.

**Step 16.** Modify the **Network ID** and **Local node name** fields for your remote workstation and click **OK**.

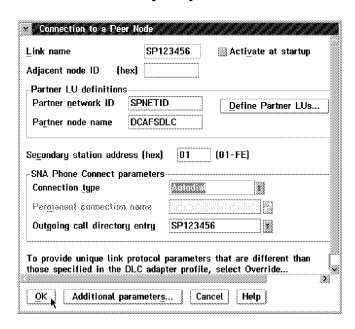


Step 17. Select SNA connections, click Configure and Continue.

**Step 18.** Select **To peer node**, the service processor link name and click **Change** and **Continue**.



Step 19. Check that the entries in the Partner network ID and Partner node name fields match the entries in the MOSS-E (see Table 4-1 on page 4-1). Select the service processor directory name in the Outgoing call directory entry field.

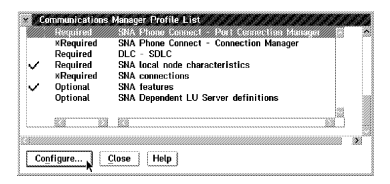


- Step 20. Click OK.
- **Step 21.** Close the subsequent screens until you exit CS/2.
- Step 22. See "Configuring DCAF for a Modem" on page 4-21 for installing a target service processor.

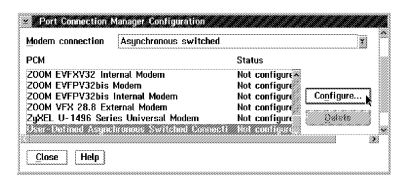
### 7857 Asynchronous Modem to Service Processor 6275, 3172, and 7585

The following procedure uses configuration file I7857ASY.

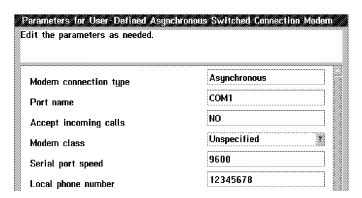
- **Step 1.** Double-click the **Communications Server** icon on your desktop.
- Step 2. Click Setup.
- **Step 3.** Under **Directories**, double-click the CMLIB directory and double-click **I7857ASY** to display the configuration file.
- **Step 4.** Click **OK**. A message prompts you to select the configuration file for your workstation. Click **OK** and then **Continue**.
- Step 5. Select SDLC (in CM/2, SDLC using SNA Phone Connections), APPC APIs, and click Configure.
- Step 6. Select SNA Phone Connect Port Connection Manager, click Configure and Continue.



Step 7. Select Asynchronous switched, User defined and click Configure.

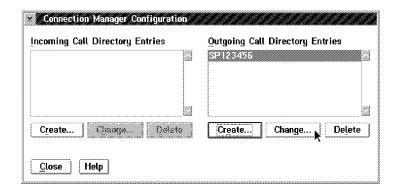


**Step 8.** Enter the port number in the **Port name** field, the number of your modem in the Local phone number field, click OK and Close.

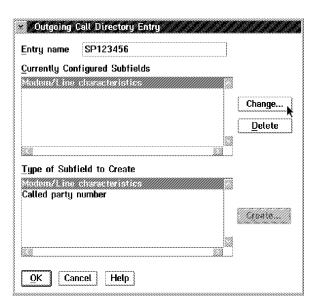


- Step 9. Select SNA Phone Connect Connection Manager and click Configure.
- Step 10. Select SP123456 and click Change.

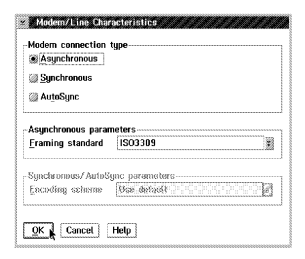
Note: The directory entry file contains information on the target service processor that you are dialing. You can use SP123456 and rename it for your own purposes. If you add a new workstation, you must create a new name.



Step 11. Select Modem/Line characteristics and click Change.



Step 12. Select Asynchronous, ISO3309 as the framing standard and click OK.

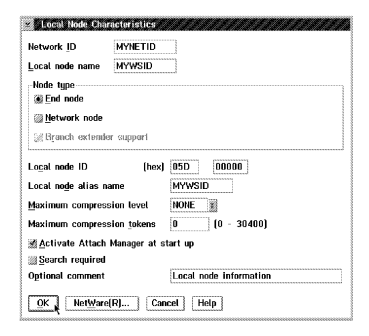


**Step 13.** Select the **Called party number** (in CM/2, this is **SP123456**) and click **Change**.

Step 14. Enter the phone-number of the service processor modem and click OK, then **OK** again on the subsequent screen.

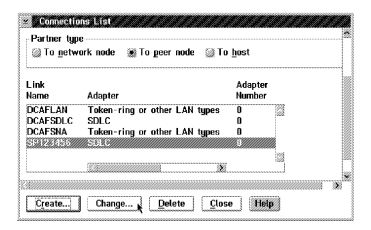


- Step 15. Select SNA local node characteristics, click Configure and Continue.
- Step 16. Modify the Network ID and Local node name fields for your remote workstation and click OK.

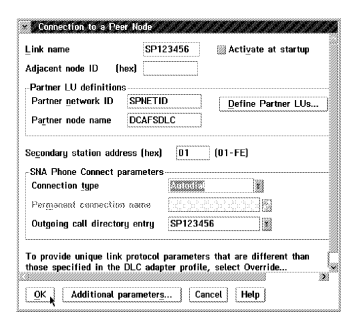


Step 17. Select SNA connections, click Configure and Continue.

**Step 18.** Select **To peer node**, the service processor link name and click **Change** and **Continue**.



Step 19. Check that the entries in the Partner network ID and Partner node name fields match the entries in the MOSS-E (refer to Table 4-1 on page 4-1). Select the service processor directory name in the Outgoing call directory entry field.

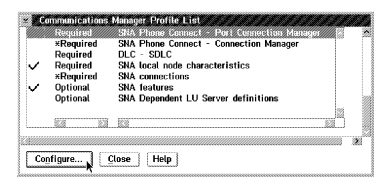


Step 20. Click OK.

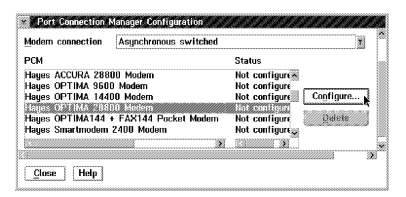
- **Step 21.** Close the subsequent screens until you exit CS/2.
- **Step 22.** See "Configuring DCAF for a Modem" on page 4-21 for installing a target service processor.

#### Hayes Asynchronous Modem to Service Processor 6275, 3172, and 7585

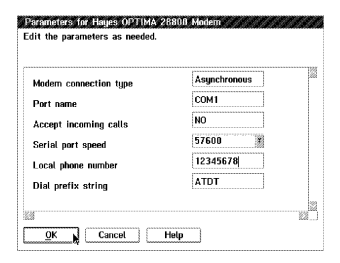
- **Step 1.** Double-click the **Communications Server** icon on your desktop.
- Step 2. Click Setup.
- Step 3. Under Directories, double-click the CMLIB directory and double-click **HAYESASY** to display the configuration file.
- **Step 4.** Click **OK**. A message prompts you to select the configuration file for your workstation. Click OK and then Continue.
- Step 5. Select SDLC (in CM/2, SDLC using SNA Phone Connections), APPC APIs, and click Configure.
- Step 6. Select SNA Phone Connect Port Connection Manager, click Configure and Continue.



Step 7. Select Asynchronous switched, a Hayes modem type and click Configure.

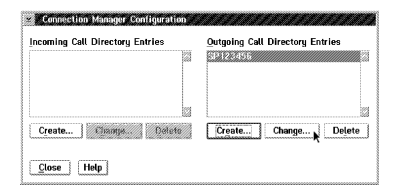


**Step 8.** Enter the port number in the **Port name** field, the number of your modem in the **Local phone number** field, click **OK** and **Close**.

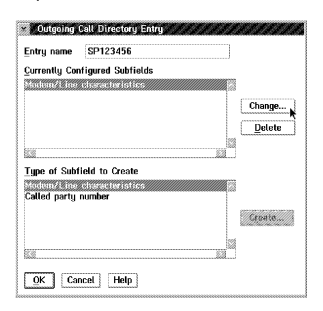


- **Step 9.** Select **SNA Phone Connect Connection Manager** and click **Configure**.
- Step 10. Select SP123456 and click Change.

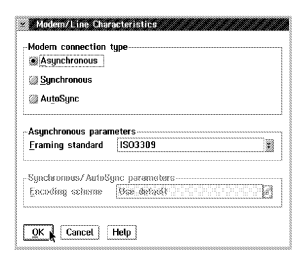
**Note:** The directory entry file contains information on the target service processor that you are dialing. You can use **SP123456** and rename it for your own purposes. If you add a new workstation, you must create a new name.



Step 11. Select Modem/Line characteristics and click Change.

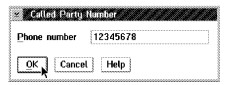


Step 12. Select Asynchronous, ISO3309 as the framing standard and click OK.

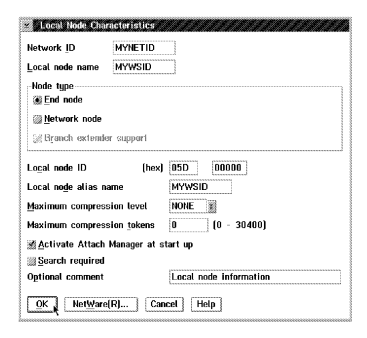


Step 13. Select Called party number (in CM2, this is SP123456) and click Change.

**Step 14.** Enter the phone-number of the service processor modem and click **OK**, then **OK** again on the subsequent screen.

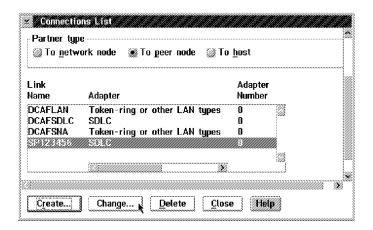


- Step 15. Select SNA local node characteristics, click Configure and Continue.
- **Step 16.** Modify the **Network ID** and **Local node name** fields for your remote workstation and click **OK**.

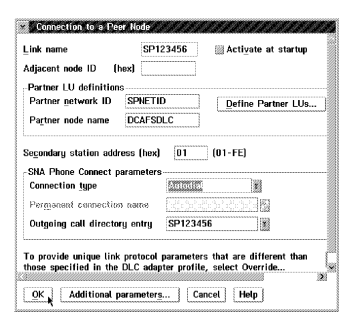


Step 17. Select SNA connections, click Configure and Continue.

Step 18. Select To peer node, the service processor link name and click Change and Continue.



Step 19. Check that the entries in the Partner network ID and Partner node name fields match the entries in the MOSS-E (refer to Table 4-1 on page 4-1). Select the service processor directory name in the Outgoing call directory entry field and click OK.

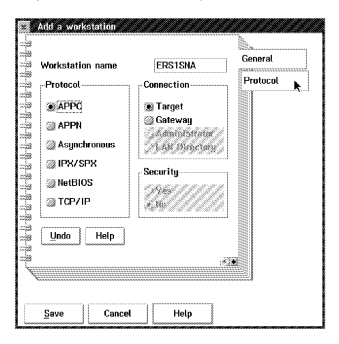


**Step 20.** Close the subsequent screens until you exit CS/2.

Step 21. See "Configuring DCAF for a Modem" on page 4-21 for installing a target service processor.

# **Configuring DCAF for a Modem**

- **Step 1.** From Desktop Manager, double-click the **Distributed Console Access Facility** icon.
- Step 2. Double-click the DCAF Controller icon.
- Step 3. Select Session then Open workstation directory.
- **Step 4.** Click **OK** for a first installation. Otherwise continue with next step.
- **Step 5.** In the DCAF Directory window, select **Workstation** then **Add**.

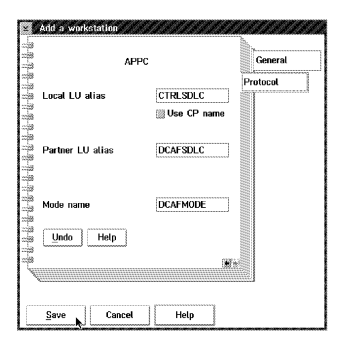


🛂 Add a workstation General Workstation name SP123456 Protocol -Protocol-Connection APPC Target **∭** Gateway **∭ APPN** Administrator Asynchronous AM Directory **∭IPX/SPX** Security-**∭ NetBIOS ∭ TCP/IP** ¥, No Undo Help Cancel Help Save

Step 6. Enter a name in the Workstation name field and click Protocol.

Step 7. Fill in the Local LU alias field, the Partner LU alias field (refer to Table 4-1 on page 4-1).

Enter DCAFMODE in the Mode name field.



**Step 8.** Click **Save** and **Cancel**. The new workstation icon appears in the DCAF Directory window.

- **Step 9.** Shutdown and restart the workstation.
- Step 10. The installation is complete. For more information on using this new DCAF session, see Chapter 3, "Using DCAF for Remote Access to the Service Processor."

# Chapter 5. APPN-Attached Remote Workstation

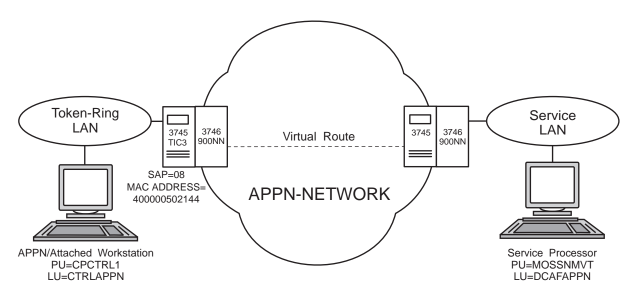


Figure 5-1. APPN Remote Workstation

This chapter describes how to configure a DCAF session for controlling the service processor (see Figure 5-1). If you have more than one target service processor, you must respect the parameter value matching rules in Appendix C, "Configuration for a Two-Target Remote Workstation."

# **Configuring a Target Service Processor**

Use the worksheets in the *3745/3746 Planning Series: Management Planning*, GA27-4239 to record the necessary parameter values described in this section. This section describes the following:

- The MOSS-E configuration for a DCAF link to the communication controller.
- The MOSS-E parameters required for use in the controlling workstation.

© Copyright IBM Corp. 1992, 1999 **5-1** 

#### Parameter Values that Must Be the Same

Table 5-1 gives the sets of MOSS-E parameters that must have the same value in both the remote workstation and the target service processor.

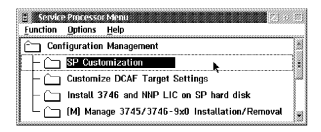
Table 5-1. Identical Target and Controlling Parameters (APPN)		
Service Processor	Remote Workstation	
APPN LU name	LU name	
(Figure 5-2 on page 5-3)	(Step 13 on page 5-7)	
APPN Destination address	LAN Destination address	
(Figure 5-2 on page 5-3)	(Step 13 on page 5-7)	
RSAP	Remote SAP	
(Figure 5-2 on page 5-3)	(Step 13 on page 5-7)	

The configuration procedure in this chapter explains how to find these parameters in the remote workstation.

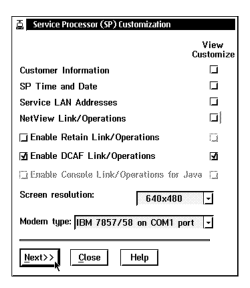
### Configuring the Service Processor in MOSS-E

The following procedure explains how to find, record, and configure the service processor parameters:

- **Step 1.** In MOSS-E, double-click the **Service Processor** object.
- Step 2. Click Configuration Management.
- Step 3. Double-click SP Customization.



**Step 4.** Select **Enable DCAF Link/Operations** and the **View Customize** button in the parallel column, and click **Next**.



Step 5. Record the value in the APPN LU name and APPN Destination address fields (refer to Table 5-1 on page 5-2). You will need them in Step 13 on page 5-7.

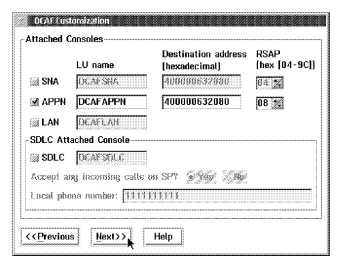


Figure 5-2. DCAF Customization

- **Step 6.** Click **Next**, click **Close** and **Yes** to save the configuration.
- **Step 7.** From Desktop Manager, shutdown and restart the service processor.
- Step 8. Go to "Configuring an APPN-Attached Remote Workstation."

# **Configuring an APPN-Attached Remote Workstation**

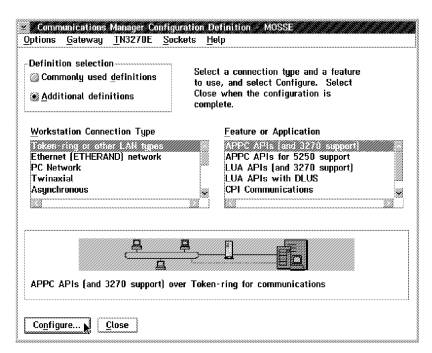
The following procedure shows you how to establish a link between a controlling workstation and the target service processor.

### **Configuring CS/2**

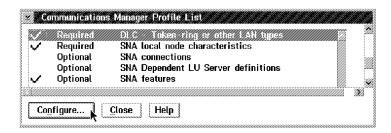
#### **Important**

The procedure below is the same in CM/2 unless otherwise indicated.

- Step 1. From Desktop Manager, double-click the CS/2 icon.
- 2. Double-click the Communications Manager Setup
- Step 3. Click Setup.
- **4.** Select a configuration from the **Configurations** list, and click **OK**.
- Step 5. Select Additional definitions, Token-ring or other LAN types, and APPC APIs (and 3270 support), then click Configure.

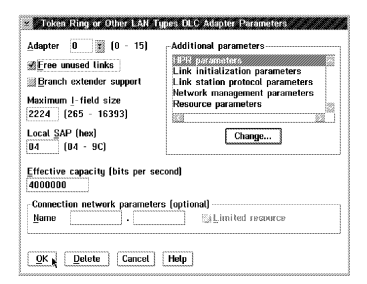


Step 6. Select DLC - Token-ring or other LAN types and click Configure.

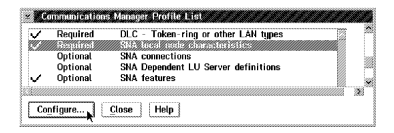


- 7. Select Free unused links (in CM/2, select Free unused links and click OK). From the Additional Parameters list, highlight and check the following using the Change button.
  - Select HPR parameters and de-select HPR support.
  - Check that the defaults apply to Link station protocol parameters,
     Network management parameters, and Resource parameters.

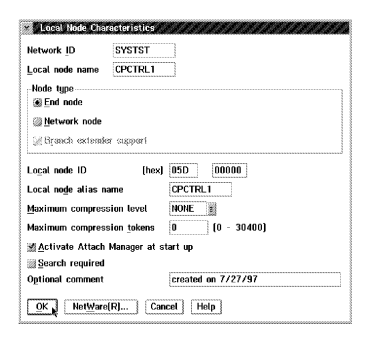
Then click OK.



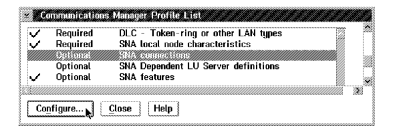
Step 8. Select SNA local node characteristics and click Configure.



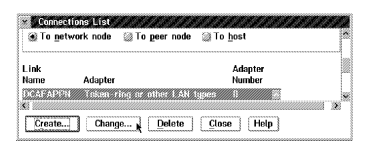
Step 9. Enter SPNETID in the Network ID field, and the name that you are using for the local node in the Local node name field. Select End node and click OK.



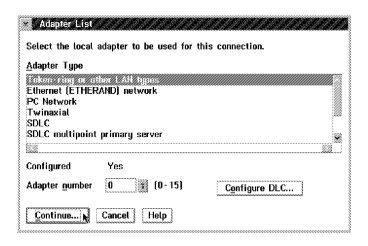
Step 10. Select SNA connections and click Configure.



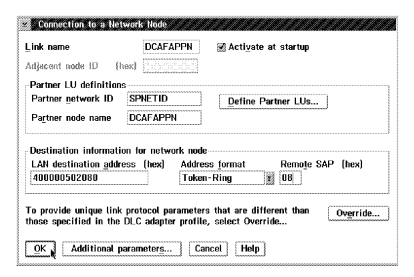
Step 11. Select To network node, DCAFAPPN in the Link name list, and click Change.



Step 12. Select Token-ring or other LAN types and click Continue.

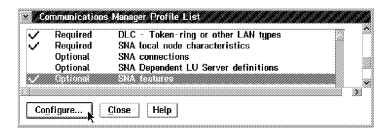


Step 13. Refer to Table 5-1 on page 5-2 and fill in the Link name, LAN destination address, and Remote SAP fields. Then click OK.

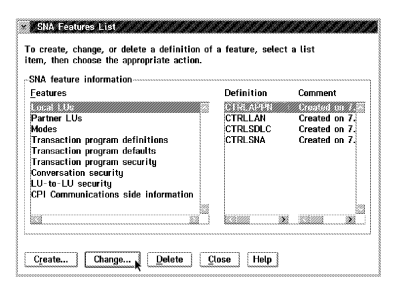


Step 14. Click Close on the intermediate window.

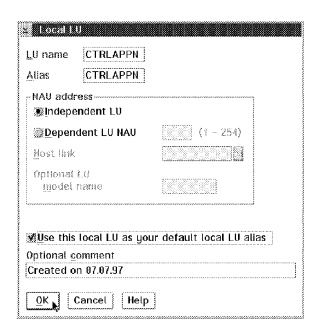
Step 15. Select SNA features and click Configure.



Step 16. Select Local LUs in the Features list, CTRLAPPN in the Definition list, and click Change.

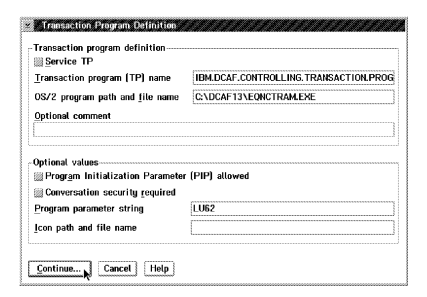


Step 17. Modify the LU name and Alias fields and select use this local LU as default local LU alias. Then select Independent LU and click OK.



- Step 18. Select Modes and verify that DCAFMODE is in the Definition list. If you do not find **DCAFMODE**, add it to the list with the **Create** button.
- Step 19. Select Transaction program definitions from the SNA Features List and click Create.

**Step 20.** Enter the command line in the **Transaction program (TP) name** field, the path of the DCAF directory in the **OS/2 program path and file name** field, and click **Continue**.

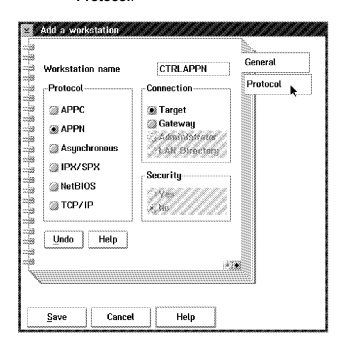


- Step 21. Click Close on the subsequent screens until you exit CS/2.
- Step 22. Continue with "Configuring DCAF for APPN."

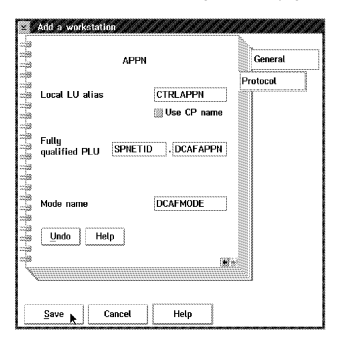
## **Configuring DCAF for APPN**

- Step 1. From Desktop Manager, double-click the Distributed Console Access Facility icon.
- Step 2. Double-click the DCAF Controller icon.
- Step 3. Click Session, then Open workstation directory.
- **Step 4.** Click **OK** for a first installation. Otherwise continue with next step.
- **Step 5.** From the DCAF Directory window, click **Workstation**, then on **Add**.

Step 6. Fill in the Workstation name field, select APPN, Target, and click Protocol.



Step 7. Fill in the Local LU alias (see Step 17 on page 5-8), and the Fully qualified PLU. Make sure the first field matches the Local Node **Network ID** in Step 9 on page 5-6, and that the second field matches the APPN LU name in Figure 5-2 on page 5-3.



**Step 8.** Enter DCAFMODE in the **Mode name** fields.

**Step 9.** Click **Save**, **OK** (on the subsequent window), and then **Cancel**.

Step 10. Shutdown and restart the workstation.

Step 11. The installation is complete. For more information on using this new DCAF session, see Chapter 3, "Using DCAF for Remote Access to the Service Processor."

# Chapter 6. SNA-Attached Remote Workstation

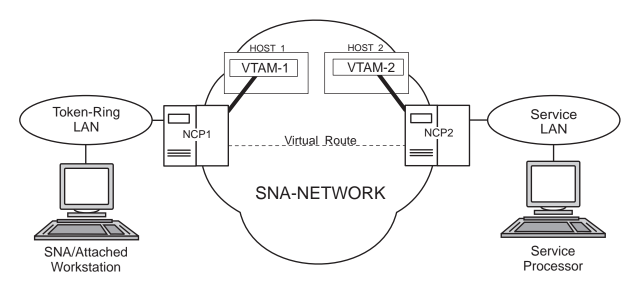


Figure 6-1. SNA-Attached Remote Workstation

This chapter describes how to configure a DCAF session for controlling the service processor (see Figure 6-1). If you have more than one target service processor, you must respect the parameter value matching rules given in Appendix C, "Configuration for a Two-Target Remote Workstation."

# **Configuring a Target Service Processor**

Use the worksheets in the *3745/3746 Planning Series: Management Planning*, GA27-4239 to record the necessary parameter values described in this section. This section describes the following:

- The MOSS-E configuration for a DCAF link to the communication controller.
- The MOSS-E parameters required for use in the controlling workstation.

© Copyright IBM Corp. 1992, 1999 **6-1** 

#### Parameter Values that Must Be the Same

Table 6-1 gives the sets of MOSS-E parameters that must have the same value in both the remote workstation and the target service processor.

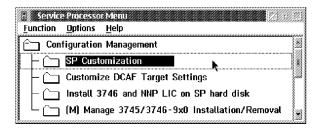
Table 6-1. Identical Target and Controlling Parameters (SNA)		
Service Processor	Remote Workstation	
Local Node Network ID (Figure 6-2 on page 6-3)	Partner network ID (Step 9 on page 6-7) and Network ID (Step 10 on page 6-8)	
SDLC LU name (Figure 6-3 on page 6-4)	Partner node name (Step 9 on page 6-7) and LU name (Step 10 on page 6-8) and Partner LU alias (Step 7 on page 6-11)	
TIC2 or TIC3 LAA (Figure 6-2 on page 6-3)	LAN Destination address (Step 9 on page 6-7)	
TIC3 RSAP (Figure 6-2 on page 6-3)	Remote SAP (Step 9 on page 6-7)	

The configuration procedure in this chapter explains how to find these parameters in the remote workstation.

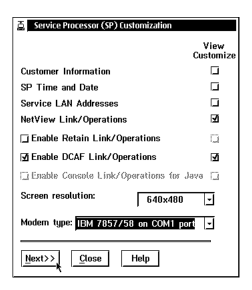
# Configuring the Service Processor in MOSS-E

The following procedure explains how to find, record, and configure the service processor parameters:

- Step 1. In MOSS-E, double-click the Service Processor object.
- Step 2. Click Configuration Management.
- Step 3. Double-click SP Customization.



**Step 4.** Select **Enable DCAF Link/Operations**, the adjacent **View Customize**, and **NetView Link/Operations**. Then click **Next**.



Step 5. Record the values in the Local Node Network ID, TIC2 or TIC3 LAA, and TIC3 RSAP fields (see Figure 6-2 and refer to Table 6-1 on page 6-2). Then click Next.

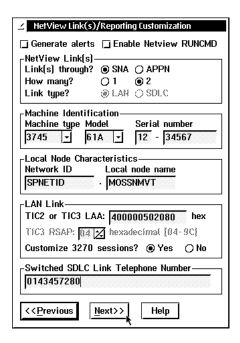


Figure 6-2. NetView Link/Reporting Customization

Step 6. Record the value in the SNA LU name and SNA Destination address fields (refer to Table 6-1 on page 6-2). You will need them for Step 9 on page 6-7.

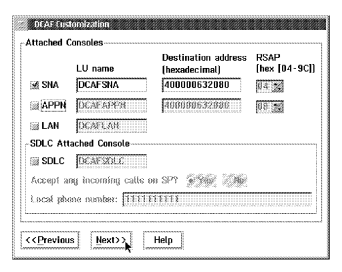


Figure 6-3. DCAF Customization

- **Step 7.** Click **Next**, click **Close** and **Yes** to save the configuration.
- **8.** Shutdown and restart the service processor.
- **Step 9.** Go to "Configuring a SNA-Attached Remote Workstation."

# **Configuring a SNA-Attached Remote Workstation**

The following procedure shows you how to establish a link between the controlling workstation and the target service processor.

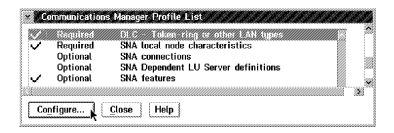
# Configuring CS/2

**Important** 

The procedure below is the same in CM/2 unless otherwise indicated.

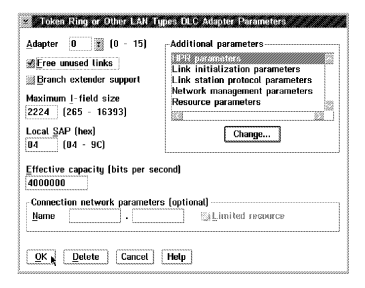
**Step 1.** Perform Steps 1 to 5 on page 5-4.

Step 2. Select DLC - Token-ring or other LAN types and click Configure.

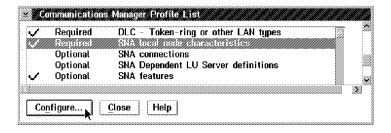


- Step 3. Select Free unused links (in CM/2, select Free unused links and click OK). From the Additional Parameters list, highlight and check the following, using the Change button.
  - Select HPR parameters and de-select HPR support.
  - Check that the defaults apply to Link station protocol parameters,
     Network management parameters, and Resource parameters.

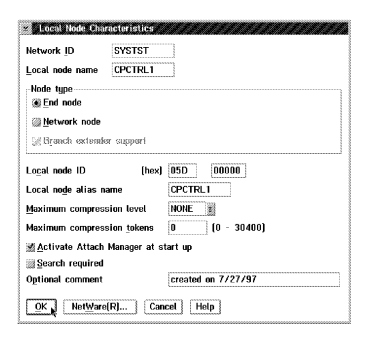
Then click OK.



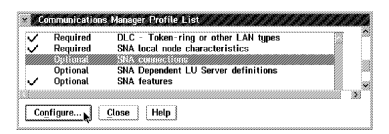
**Step 4.** Select **SNA local node characteristics** and click **Configure**.



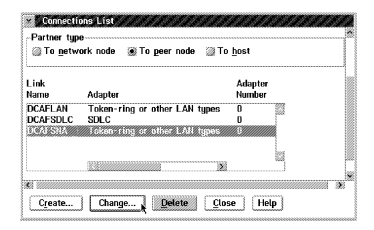
Step 5. Fill in the Network ID and Local node name fields, select End node and click OK.



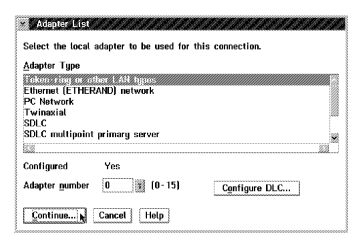
Step 6. Select SNA connections and click Configure.



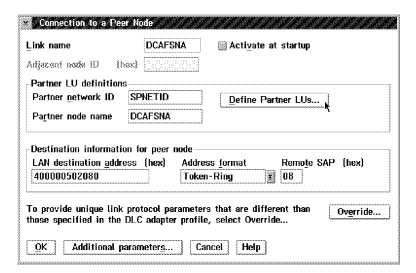
**Step 7.** Click **To peer node**, select **DCAFSNA** from the list and click **Change**.



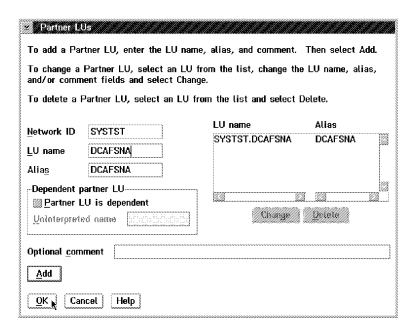
Step 8. Select Token-ring or other LAN types and click Continue.



Step 9. Refer to Table 6-1 on page 6-2 and fill in the Partner network ID (the network that contains the target processor), the Partner node name, LAN destination address (the MAC address of the target service processor), and Remote SAP fields. Then click Define Partner LUs.

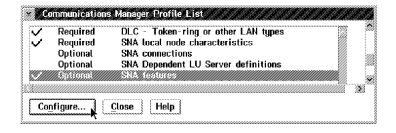


**Step 10.** Refer to Table 6-1 on page 6-2 and fill in the **Network ID**, **LU name** (service processor LU name), and **Alias** fields. Then click **Add** and **OK**.

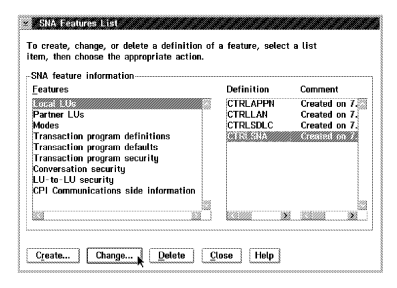


Step 11. Click OK on the intermediate window and Close.

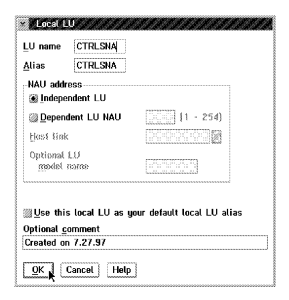
### Step 12. Select SNA features and click Configure.



Step 13. Select Local LUs, CTRLSNA and click Change.



Step 14. Fill in the LU name and Alias fields, select use this local LU as your default local LU alias and click OK.

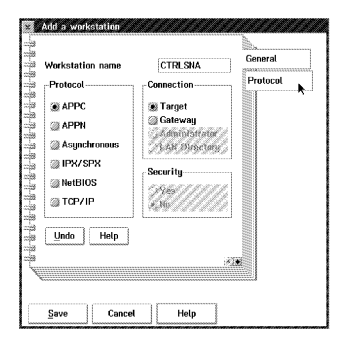


Step 15. Click Close on each subsequent screen until you exit CS/2.

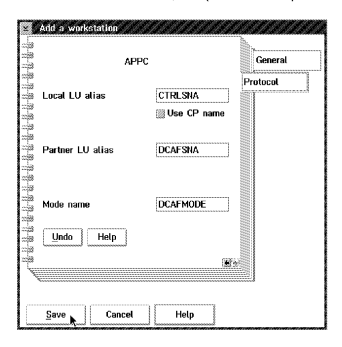
**Step 16.** Continue with "Configuring DCAF for SNA" on page 6-10.

### **Configuring DCAF for SNA**

- 1. From Desktop Manager, double-click the Distributed Console Access Facility icon.
- 2. Double-click the DCAF Controller icon.
- Step 3. Click Session and Open workstation directory.
- Step **4.** Click **OK** for a first installation, otherwise continue with next step.
- Step 5. Click Workstation, then Add.
- Step 6. Fill in the Workstation name field (see Step 14 on page 6-9), select APPC, Target, and click Protocol.



7. Fill in the Local LU alias field, the Partner LU alias field (refer to Table 4-1 on page 4-1), and enter DCAFMODE in the Mode name field. Then click Save, OK (on the subsequent window), and Cancel.



**Step 8.** Shutdown and restart the workstation.

**Step 9.** The installation is complete. For more information on using this new DCAF session, see Chapter 3, "Using DCAF for Remote Access to the Service Processor."

### **NCP Definitions**

The definitions in this section apply to NCP Version 6 Release 2.

All NCP generations attached to LUs that support LU 6.2 DCAF sessions must contain the following statement:

LUDRPOOL NUMILU=(any number > 0)

### **Remote Controlling Workstation**

The following definitions apply to NCP1 between the controlling workstation LAN and the SNA network (see Figure 6-1 on page 6-1).

The address must be the same as defined in Step 9 on page 6-7.

1. Physical line and physical PU:

\* TIC3 BNN/INN: PORT 2144 K23C2144 LINE ADDRESS=(2144, FULL), PORTADD=0, LOCADD=400000232144 MAXTSL=16732, LSPRI=PU, PUTYPE=1, ANS=CONTINUE, ADAPTER=TIC3, TRSPEED=16, TRANSFR=254 S23C2144 PU ADDR=01, INNPORT=YES

2. Logical group with at least one LINE/PU to be used by the service processor:

```
TIC3
          GROUP L23G2144: LAN LOGICAL DEFINITIONS FOR 37CS
**********************
L23G2144 GROUP DIAL=YES, LNCTL=SDLC, TYPE=NCP, ECLTYPE=(LOGICAL, PER),
            CALL=INOUT, PHYSRSC=S23C2144,
            LINEAUT=YES,
            MAXPU=1,
            NPACOLL=NO,
            PUTYPE=2,
            RETRIES=(6,0,0,6)
R23A0001 LINE
Z23A0001 PU
```

### **Target Service Processor**

The following definitions apply to NCP2 between the service LAN and the SNA network (see Figure 6-1 on page 6-1).

1. Physical line and physical PU:

```
* TIC3 BNN/INN: PORT 2080 ATT TO CONTROLLER FF PORT 1092 - PHYSICAL *
K50C2080 LINE ADDRESS=(2080, FULL), PORTADD= 0 P, LOCADD=400000502080, *
             MAXTSL=16732,LSPRI=PU,PUTYPE=1,ANS=CONTINUE,
              ADAPTER=TIC3, TRSPEED=16, TRANSFR=254
S50C2080 PU ADDR=01,*
             INNPORT=YES
```

2. Logical group with at least one LINE/PU to be used by the service processor:

```
TIC3
            GROUP L78G2080: LAN LOGICAL DEFINITIONS FOR 37CS
********************
L50G2080 N GROUP DIAL=YES,LNCTL=SDLC,TYPE=NCP,ECLTYPE=(LOGICAL,PER), *
            CALL=INOUT, PHYSRSC=S50C2080,
            LINEAUT=YES,
            MAXPU=1,
            NPACOLL=NO,
            PUTYPE=2,
            RETRIES=(6,0,0,6)
R50A0001 LINE
Z50A0001 PU
```

### **VTAM Definitions**

The VTAM definitions in this section are for Version 3 Release 4.1.

### **Start Definitions**

The following VTAM start definitions must be used in both VTAM1 and VTAM2, as shown in Figure 6-1 on page 6-1:

```
VTAM START DEFINITIONS
HOSTSA=10, SSCPID=10, MAXSUBA=63,
CONFIG=10, NETID= SYSTST A ,SSCPNAME=CDRM12,
XNETALS=YES, DYNLU=YES,
NOPROMPT, DLRTCB=32, SUPP=NOSUP, NOTNSTAT, NOTRACE, TYPE=VTAM,
LPBUF=(120,,0,,60,60), LARGE GENERAL PURPOSE _ PAGEABLE
LFBUF=(96,,0,,24,10), LARGE GENERAL PURPOSE _ FIXED SFBUF=(128,,0,,32,10), SMALL GENERAL PURPOSE _ FIXED CRPLBUF=(160,,13,,80,80), RPL_COPY _ PAGEABLE
IOBUF=(256,256,34,,68,68) I/O BUFFERS FIXED (NP & PP BUF REMOVED)
```

### **Logmode Table**

The following VTAM logmode table must be used in both VTAM1 and VTAM2 as shown in Figure 6-1 on page 6-1:

```
SOCMOTAB M MODETAB
DCAFMODE MODEENT LOGMODE=DCAFMODE I.
              TYPE=0,
              FMPROF=X'13',
              TSPROF=X'07',
              PRIPROT=X'B0'
              SECPROT=X'B0'.
              COMPROT=X'50B1',
              SSNDPAC=X'08',
              SRCVPAC=X'08'
              RUSIZES=X'8787',
              PSNDPAC=X'08',
              PSERVIC=X'060200000000000000002F00'
        MODEEND
        END SOCMOTAB
```

### **Major Node Definitions**

### **Remote Workstation**

The following VTAM major node definitions must be used in VTAM1 as shown in Figure 6-1 on page 6-1:

```
MAJNODE FOR CONNECTION: Remote console <==> VTAM V3R4
NTVCTRL VBUILD TYPE=SWNET, MAXGRP=1, MAXNO=1
CTRL
       ADDR=04, PUTYPE=2, NETID=SYSTST E, CPNAME=CPCTRL F
         MAXPATH=8, MAXDATA=265, MAXOUT=1,
         DISCNT=NO.
CTRI 1
     LU
       LOCADDR=0,MODETAB=SOCMOTAB M
```

### Target Service Processor

The following VTAM major node definitions must be used in VTAM-2, shown in Figure 6-1 on page 6-1:

```
MAJNODE FOR CONNECTION: MOSS-E <==> VTAM V3R4
NTVMOSSE VBUILD TYPE=SWNET, MAXGRP=1, MAXNO=1
*-----*
        ADDR=04, PUTYPE=2, NETID= SYSTST A , CPNAME= MOSSNMVT
                                         X C
MOSSE
        MAXPATH=8, MAXDATA=265, MAXOUT=1,
        DISCNT=NO,
PATHMOSS PATH DIALNO= P 00 04 400000000007
                           D ,GRPNM=L50G2080 N
DCAFSNA B LU LOCADDR=0,MODETAB=SOCMOTAB M
```

# Chapter 7. TCP/IP LAN-Attached Remote Workstation

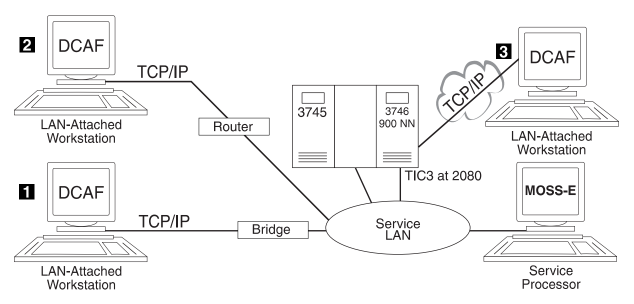


Figure 7-1. Types of TCP/IP Service LAN-Attached Remote Workstations

This chapter describes how to configure a DCAF session for controlling a target service processor. The path between the controlling workstation and the service processor can be either through:

- A **bridge** with filtering to the service LAN (see **1** in Figure 7-1).
- A router to the service LAN, which can be either:
  - A non-3746 router (see 2 in Figure 7-1)
  - The 3746 router (see 3 in Figure 7-1)

A controlling workstation can be connected as in **2** or **3**, but you cannot have both types of connections at the same time.

## **Configuring a Target Service Processor**

Use the worksheets in the *3745/3746 Planning Series: Management Planning*, GA27-4239 to record the necessary parameter values described in this section.

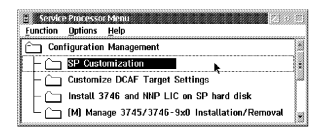
The following procedure configures the MOSS-E to answer a controlling workstation:

Step 1. Open the Service Processor Menu.

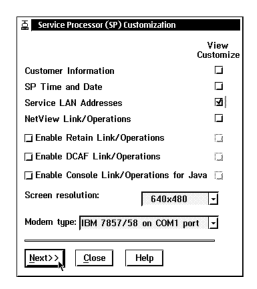
Step 2. Click Configuration Management.

© Copyright IBM Corp. 1992, 1999 **7-1** 

Step 3. Double-click SP Customization.

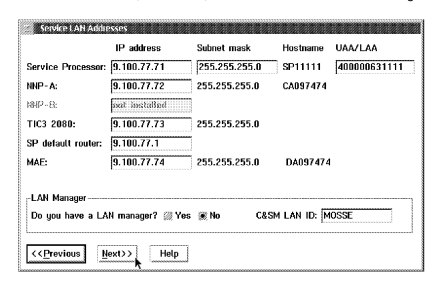


Step 4. Select Service LAN Addresses in the View Customize button list. Click Next to display the Service LAN Addresses screen.



Step 5. Record the Service Processor IP address (this will be used in Step 7 on page 7-4). If you have a link through the 3746 (see 3 in Figure 7-1 on page 7-1), enter the TIC3 2080 address in the SP default router field and click Next and Close.

Otherwise, click Next, Close and Yes to save the configuration.



**Step 6.** Go to "Configuring a TCP/IP LAN-Attached Remote Workstation" for using this new DCAF session.

### Configuring a TCP/IP LAN-Attached Remote Workstation

The following procedures shows you how to establish a link between a controlling workstation and the target service processor.

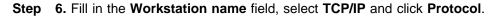
### Configuring DCAF for TCP/IP

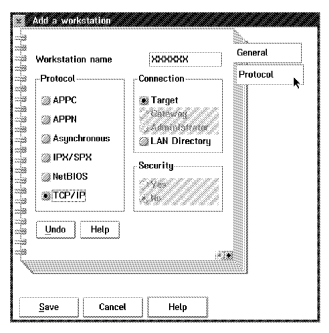
The following procedure configures a service processor in the remote DCAF.

- **Step 1.** From Desktop Manager, double-click the **Distributed Console Access Facility** icon.
- Step 2. Double-click the DCAF Controller icon.
- Step 3. Click Session, then Open workstation directory.

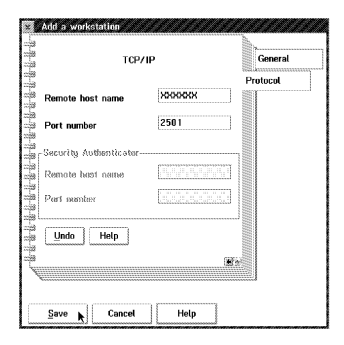


- **Step 4.** Click **OK** for a first installation. Otherwise continue with next step.
- **Step** 5. From the DCAF Directory window, click **Workstation** then on **Add**.





Step 7. Fill in the Remote host name (the IP address of the target service processor recorded in Step 5 on page 7-3) and Port number fields. Then click Save and Cancel.



**Step 8.** Continue with "Configuring TCP/IP" on page 7-5.

### Configuring TCP/IP

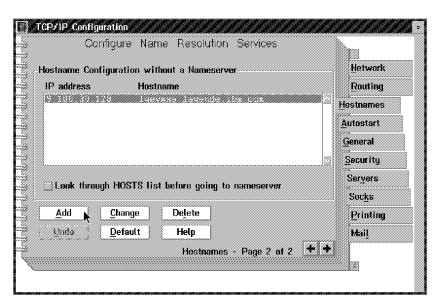
The following procedure adds a service processor in the remote workstation TCP/IP.

**Step 1.** Double-click the **TCP/IP Configuration** icon on your desktop.

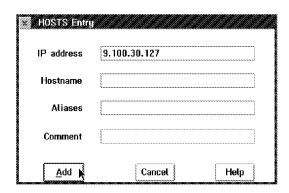


Step 2. Click Host names, open page 2, and click Add.

**Note:** If you are using an earlier version of TCP/IP, click **Services** and select page **3 of 3**.



**Step 3.** Fill in the **IP address** field of the target workstation (the IP address of the TIC 2080), the **Host name** field (optional) and click **Add**.



- Step 4. Close the TCP/IP window.
- Step 5. Click Save.
- **Step 6.** The installation is complete. For more information on using this new DCAF session, see Chapter 3, "Using DCAF for Remote Access to the Service Processor."

# Chapter 8. APPC LAN-Attached Remote Workstation

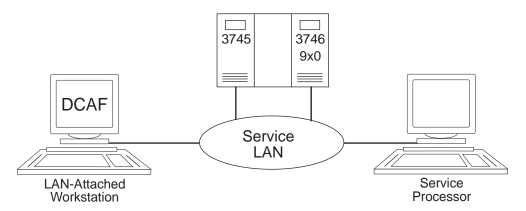


Figure 8-1. APPC Service LAN-Attached Remote Workstation

This chapter describes how to configure a DCAF session for controlling a target service processor (see Figure 8-1). If you have more than one target service processor, you must respect the parameter value matching rules given in Appendix C, "Configuration for a Two-Target Remote Workstation."

# **Configuring a Target Service Processor**

Use the worksheets in the *3745/3746 Planning Series: Management Planning*, GA27-4239 to record the necessary parameter values described in this section. This section describes the following:

- The MOSS-E configuration for a DCAF link to the communication controller.
- The MOSS-E parameters required for use in the controlling workstation.

#### Parameter Values that Must Be the Same

Table 8-1 on page 8-2 gives the sets of MOSS-E parameters that must have the same value in both the remote workstation and the target service processor.

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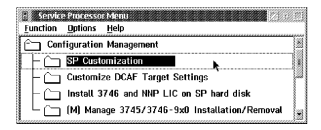
Table 8-1. Identical Target and Controlling Parameters (APPC LAN)	
Service Processor	Remote Workstation
Local Node Network ID (Figure 8-2 on page 8-3)	Partner network ID (Step 9 on page 8-8) and Network ID (Step 10 on page 8-8)
SDLC LU name (Figure 8-3 on page 8-4)	Partner node name (Step 9 on page 8-8) and Partner LU alias (Step 7 on page 8-11) and LU name (Step 10 on page 8-8)
TIC2 or TIC3 LAA (Figure 8-2 on page 8-3)	LAN Destination address (Step 9 on page 8-8)
TIC3 RSAP (Figure 8-2 on page 8-3)	Remote SAP (Step 9 on page 8-8)

The workstation configuration procedure in this chapter explains how to find these parameters in the remote workstation.

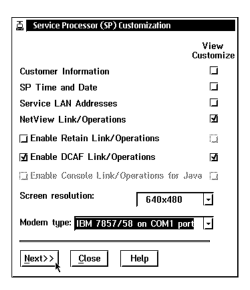
### Configuring the Service Processor in MOSS-E

The following procedure explains how to find, record, and configure service processor parameters:

- Step 1. In MOSS-E, double-click the Service Processor object.
- 2. Click Configuration Management. Step
- Step 3. Double-click SP Customization.



Step 4. Select Enable DCAF Link/Operations and NetView Link/Operations in the View Customize button list. Click Next.



Step 5. Record the values in the Network ID, TIC2 or TIC3 LAA, and TIC3 RSAP fields (see Figure 8-2 and refer to Table 8-1 on page 8-2). Then click Next and Next again.

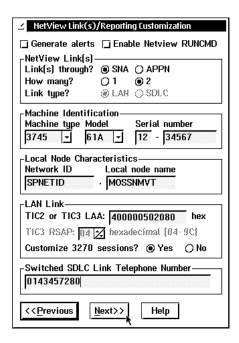


Figure 8-2. NetView Link/Reporting Customization

Step 6. Record the value in the SDLC LU name field, select Yes to Accept any incoming calls on SP? and fill in the Local phone number field.

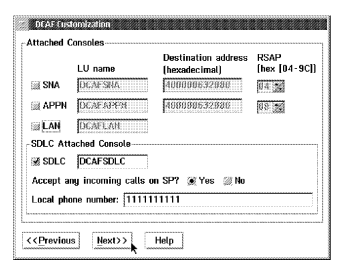


Figure 8-3. DCAF Customization

- **Step 7.** Click **Next**, click **Close** and **Yes** to save the configuration.
- **Step 8.** Shutdown and restart the service processor.
- **Step 9.** Go to "Configuring an APPC LAN-Attached Remote Workstation."

### Configuring an APPC LAN-Attached Remote Workstation

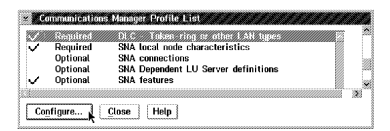
The following procedure shows you how to establish a link between the controlling workstation and a service processor, via an APPC type LAN environment.

# **Configuring CS/2**

#### Important

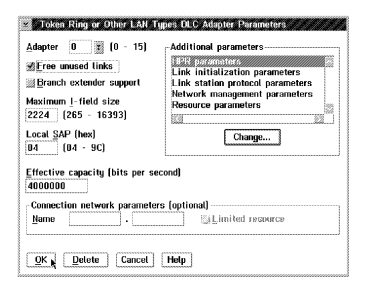
The procedure below is the same in CM/2 unless otherwise indicated.

- **Step 1.** Perform steps 1 to 5 on page 5-4.
- Step 2. Select DLC Token-ring or other LAN types and click Configure.



- Step 3. Select Free unused links (in CM/2, select Free unused links and click OK). From the Additional Parameters list, highlight and check the following, using the Change button.
  - Select HPR parameters and de-select HPR support.
  - Check that the defaults apply to Link station protocol parameters,
     Network management parameters, and Resource parameters.

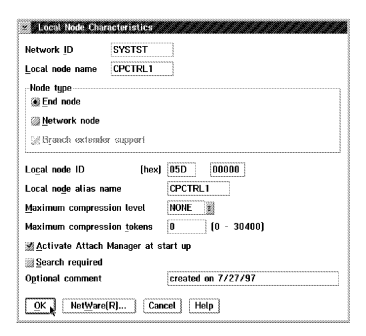
Then click OK.



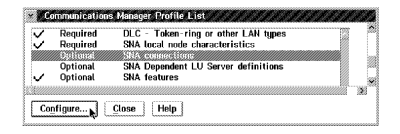
Step 4. Select SNA local node characteristics and click Configure.



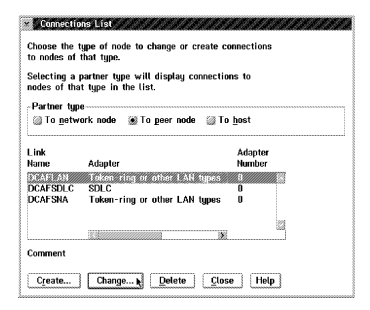
Step 5. Modify the Network ID and Local node name fields, select End node and click OK.



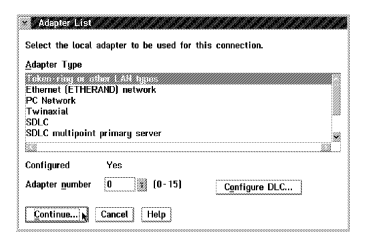
Step 6. Select SNA connections and click Configure.



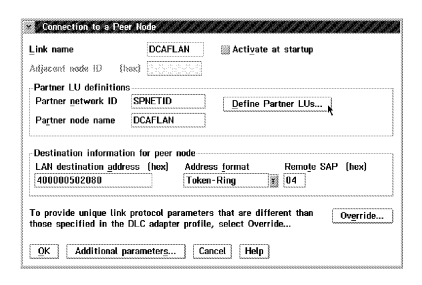
**Step 7.** Click **To peer node**, select **DCAFLAN** from the list and click **Change**.



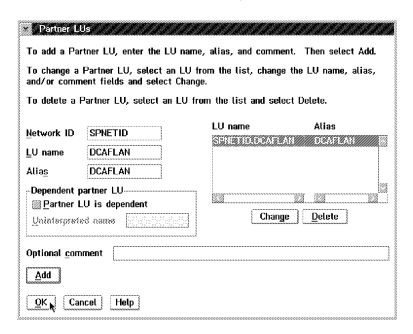
Step 8. Select Token-ring or other LAN types and click Continue.



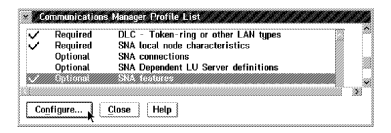
Step 9. Refer to Table 8-1 on page 8-2 and fill in the Partner network ID (the network name), the Partner node name (the network of the target service processor), the LAN destination address (the address of the service processor), and the Remote SAP fields. Then click Define Partner LUs.



**Step 10.** Refer to Table 8-1 on page 8-2 and fill in the **Network ID** and **LU name** fields. Fill in the **Alias** field, click **OK** and then **Close**.

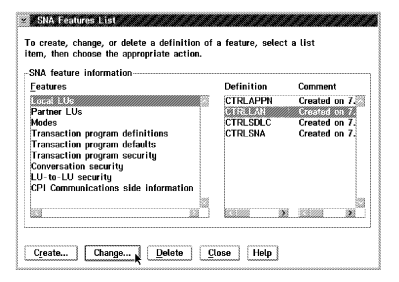


Step 11. Select SNA features and click Configure.

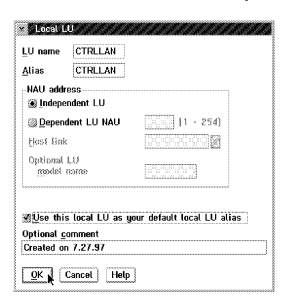


Step 12. Click Add and OK.

Step 13. Select Local LUs and CTRLLAN, then click Change.



Step 14. Refer to Table 8-1 on page 8-2 and fill in the LU name and Alias fields. Select use this local LU as your default local LU alias and click OK.

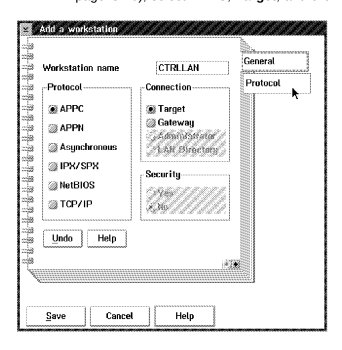


- Step 15. Click Close on each subsequent screen until you exit CS/2.
- Step 16. Continue with "Configuring DCAF for APPC."

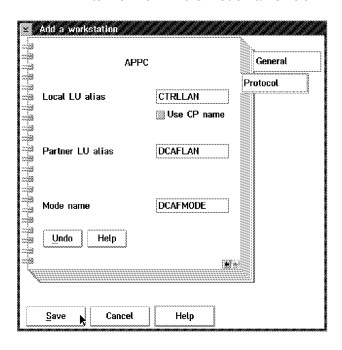
### **Configuring DCAF for APPC**

- Step 1. On your desktop, double-click the Distributed Console Access Facility icon.
- 2. Double-click the DCAF Controller icon.
- 3. Click Session, then Open workstation directory.
- **Step 4.** Click **OK** for a first installation. Otherwise, continue with next step.
- **Step 5.** Click **Add** in the **Workstation** directory.

**Step 6.** Fill in the **Workstation name** field (refer to **Local LU name** in Step 14 on page 8-10), select **APPC**, **Target**, and click **Protocol**.



7. Fill in the Local LU alias field (refer to Local LU name in Step 14 on page 8-10), and Partner LU alias field (refer to Table 8-1 on page 8-2). Enter DCAFMODE in the Mode name field.



**Step 8.** Click **Save** and **Cancel**. The new workstation icon appears in the DCAF Directory window.

**Step 9.** Shutdown and restart the workstation.

**Step 10.** The installation is complete. For more information on using this new DCAF session, see Chapter 3, "Using DCAF for Remote Access to the Service Processor."

# Chapter 9. Telnet-attached Remote Workstation

### Introduction

Any workstation that runs the Telnet Client program can remotely access the IP functions of a Network Node Processor (NNP). You can use Telnet on a remote workstation to configure and manage IP functions without disturbing the operations of the service processor.

However, when using Telnet:

- · You cannot access the MOSS-E functions
- · Only one remote workstation can access a NNP at a time

Any remote workstation can access a NNP via Telnet.

#### Notes:

TCP/IP and Telnet Client programs are separate products from IBM applications for Communication Controllers. See the documentation that comes with these products for information on installation procedures.

#### **Consoles**

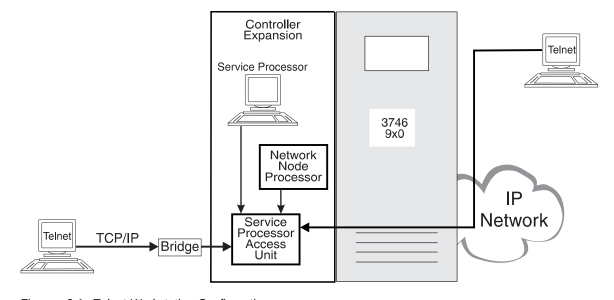


Figure 9-1. Telnet Workstation Configuration

A Telnet remote console can be attached to the service LAN (the Service Processor Access Unit in Figure 9-1) via a bridge with appropriate filtering, or via an IP network using resources controlled by the target Network Node Processor (NNP). See Figure 9-1 above.

These workstation attachments can be through either:

- LAN (Token-ring, Ethernet)
- WAN links (Frame-relay, Point-to-Point Protocol)

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### Logon Password

Telnet passwords are defined for access to the service processor during the installation of the NNP. If you have problems, see your network administrator.

### **Programming Requirements**

For remote access to the functions of a NNP, your workstation must have an operating system (OS/2, for example) that can run TCP/IP.

### Hardware Requirements and Recommendations

Any remote workstation can be used that supports IP and runs the Telnet Client program.

### Installation

Before you begin the installation procedure for the network node processor, make sure that your workstation can run TCP/IP.

For installing or upgrading the TCP/IP application including the Telnet Client program, refer to the TCP/IP installation guide that comes with the product.

### Using Telnet to Remotely Log On to the Network Node Processor

### Starting a Session

- 1. Open an operating system window (OS/2, for example).
- **Step 2.** On the command line, type telnet followed by the IP address or nickname of the network node processor.
- **Step 3.** Enter the Telnet password. The Telnet user session starts automatically.
- **Step 4.** Enter one of the following:
  - T 6 to configure
  - T 5 to manage.

For more information, refer to the *Basic Operations Guide*, SA33-0177.

# Closing a Session

To close the session, press Ctrl and C together.

### **Chapter 10. Java Console Remote Access**

#### **Overview of Java Console**

#### Communications

Java Console supports communications using TCP/IP protocol over the following:

- · Asynchronous cable and modem
- LAN

#### **Flexibility Support**

Java Console can run on the workstation as an Applet in a web browser, or as a Java program.

### **Programming Requirements**

Requires microcode level F12720 or higher on the service processor. Java Console runs on OS/2 Warp (versions 3 and 4), Windows (95, 98, and NT), AIX, UNIX, and Macintosh workstations, with TCP/IP protocol installed, via a web browser or Java application program.

The Java Runtime Environment (JRE) program must be installed on your workstation. The JRE program is platform dependent, and available at no charge from the following websites:

#### WARP 4

http://ncc.hursley.ibm.com/javainfo/JREsite.html

#### Windows 95, Windows 98, and Windows NT 4.0

http://java.sun.com/products/jdk/1.1/jre/download-jre-windows.html

#### Sun Solaris

http://www.sun.com/solaris/jre/index.html

If you are using AIX, JRE is part of the Java Development Kit (JDK).

#### **Network browsers**

Java Console has been tested with the following network browsers:

- Internet Explorer Version 4.01 for Windows 95
- Netscape Communicator Version 4.04 for Windows 95
- Netscape Explorer Version 2.02 with Java Version 1.1 for OS/2 Warp.

#### Mouse and Keyboard

Both the mouse and keyboard remain active for the remote workstation and the service processor during a session.

### **Remote Access with Java Console**

Java Console enables a link for a remote workstation to access and control a service processor and network node processor (NNP) across the network. With a link established to the target service processor using Java Console, the user has access to the programs and utilities running on the service processor. For example, with a link activated between the service processor and a remote workstation, MOSS-E functions are available to the user.

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#### Java Console File Transfer

Java Console provides a utility for file transfer, for example, CCM configuration files, between the service processor and the remote workstation.

With Java Console running as an Applet (web browser-based), this function downloads files from the service processor to the remote workstation. However, to upload files from the workstation to the service processor, the Java Console program has to be installed onto your workstation hard disk. For more information on installing Java Console on your remote workstation, see "Installing Java Console as a Program on a Remote Workstation" on page 12-1.

### **Workstation Access to a Service Processor**

There are three possible ways to access the service processor from a remote workstation:

### Remote Access Via Switched-Line (Modem)

In this scenario, the service processor is configured to run PPP server over a COM1 port attached to an asynchronous modem. Using Java Console, a remote workstation asynchronous modem connects to the service processor with PPP dial-up client.

The configuration for this type of link is described in "Remote Workstation Access Via Switched Line (Modem)" on page 11-2.

#### Local Access Via the Service Ring

In this scenario, Java Console directly connects to the service ring for TCP/IP communication with the service processor.

The configuration for this type of link is described in "Remote Workstation Access Via Service LAN" on page 11-12.

#### Remote Access Via the User Network

In this scenario, the network provides IP access to the service processor via a router or a bridge connected to the service ring of the 3745/3746. If the 3746 is the router providing this connection (via a TIC 3 port), it must run the IP Routing FC 5033.

Note: Java Console can establish a connection to one 3745/3746 service processor and then use this connection to access other service processors. The other service processors can be accessed through the following:

- Service ring, if connected to the same service ring.
- IP network, as long as there is IP connectivity, bridged or routed, between the first service processor and the other service processors.

### **Configuring Java Console**

Support for Java Console (either as an Applet or as a program) and for DCAF is provided by microcode level F12720 and higher. When the new level of microcode is installed, you have the option of retaining support for DCAF or selecting Java Console for remote access.

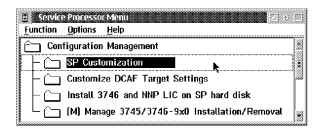
The procedure for making this selection is described in "Procedure for Configuring the Service Processor" on page 10-3.

To install Java Console as a program on your workstation, see Chapter 12, "Installing the Java Console Program" on page 12-1.

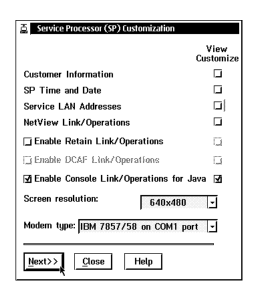
### **Procedure for Configuring the Service Processor**

Use the following procedure to select Java Console after the new microcode upgrade on your service processor.

- **Step 1.** In MOSS-E, double-click the **Service Processor** object.
- Step 2. Click Configuration Management.
- Step 3. Double-click SP Customization.



4. In the Service Processor (SP) Customization screen, de-select Enable DCAF Link/Operations if it is enabled, and select Enable Console Link/Operations for Java and View Customize in the parallel column. Select a modem from the Modem type field and click Next.



**Step 5.** In this Step, you need to assign IP addresses for the PPP Server and PPP Client. (These are different from the IP address of the service processor and the remote workstation.)

### Customizing the PPP Server on the service processor

Fill in the **PPP Server**<sup>1</sup> with an IP address for the Server assigned within the same subnet range as the IP address of the service processor.

#### Customizing the PPP Client on the service processor

Fill in the **PPP Client** field with an IP address for the Client assigned within the same subnet range as the IP address of the service processor.

Select **Incoming calls** and enter the modem phone number in the **Phone number** field. Enter the speed of workstation communication port in the **DTE Speed** field.

**DTE speeds:** For modem 7858, enter 115200. For modem 7857, enter 19200. If you have a problem with these settings, select a lower speed.

Enter a value in the **MRU Size**<sup>2</sup> field. (You can also leave the default values.)

Click View/Change Passwords.

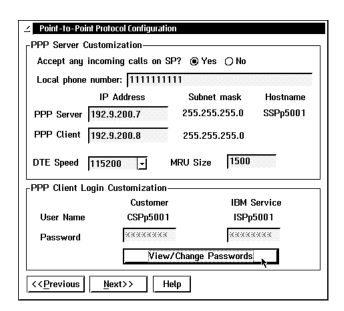


Figure 10-1. Point-to-Point Protocol Configuration Screen

<sup>1</sup> You can assign any IP address in this field, but if you want to access other devices connected to the service processor (the NNP, for example), then assign a number within the same subnet range.

<sup>2</sup> MRU stands for maximum request/reply unit, and any value entered into this field must fall within the range 476-1500. If you have performance problems, specify a lower value.

**Step 6.** Enter your management password and click **OK**.

**Management Password:** The management password is the same as the one assigned to the service processor in MOSS-E. The default is **IBM3745**.



7. If there are any passwords, they are now visible in the Customer and IBM Service field. Modify or enter new passwords for you and the IBM service representative and click Next. Passwords must be in uppercase and up to 8 alphanumeric characters in length. New passwords appear as asterisks in the field.

Note: It is recommended that you provide new passwords for additional security over the network. The default passwords are IBM3745C for you, and IBM3745I for the IBM service representative. However, these passwords are only needed if you are configuring or using a switched line (modem) connection between the service processor and the remote workstation.

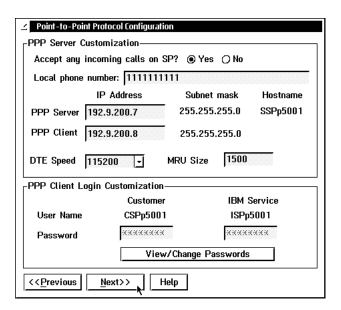


Figure 10-2. Entering Customer and IBM Service Passwords

Step 8. In this Step, you can change the Login IDs and assign passwords to the service processor and the NNP (A and B).

#### **Customizing Java Console Remote Access**

The entries for the service processor and the both NNPs under the Login field are the default. For the service processor, the default login is:

 SPxxxxx where SP indicates the service processor, and xxxxx indicates the last five digits of the service processor serial number.

For the NNP, the default login is:

 CA1xxxxx (or CB1xxxxx for the backup NNP) where CA1 indicates the NNP, and xxxxx indicates the last five digits of the NNP serial number.

Change the Login IDs if you need to. If you want to enter or modify a password for the service processor or an NNP, click View/Change Passwords (see Figure 10-2 on page 10-5). The default is no password.

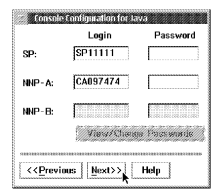


Figure 10-3. Console Configuration for Java Screen

- **Step 9.** Click **Next**, **Close**, and **Yes** to save the configuration.
- Step 10. Go to Chapter 11, "Using Java Console to Remotely Access a Service Processor with a Web Browser" on page 11-1.

# Chapter 11. Using Java Console to Remotely Access a Service Processor with a Web Browser

Java Console on a remote workstation (as an Applet or as a program) provides a link for controlling a service processor across the network. Java Console can access the service processor over two types of network connection:

- Using a modem on the remote workstation to connect across a switched line to a modem of the service processor<sup>1</sup>.
- Using the workstation to connect to a service processor across a LAN.

This section includes procedures for configuring the Java Console link using a web browser. Procedures include the following:

- Configuring the Java Console link between the remote workstation and the service processor (either through modem or on a LAN).
- Initiating a configured link between the remote workstation and the service processor using a web browser.

The procedure for initiating a link with Java Console are the same unless otherwise noted. However, the procedures for configuring a remote workstation and service processor are different according to the type of link established on the network. To proceed, see one of the following:

- "Remote Workstation Access Via Switched Line (Modem)" on page 11-2.
- "Remote Workstation Access Via Service LAN" on page 11-12.

For the procedure on installing Java Console as a program on your workstation, see "Installing Java Console as a Program on a Remote Workstation" on page 12-1.

### **Remote Workstation Requirements**

Java Console runs on the following platforms:

- OS/2 Warp (version 3.0 and higher)
- Windows 95, NT, and 98
- AIX/UNIX
- Macintosh

With any of the platforms listed above, the workstation requires a web browser, and Java 1.1 (or higher). Recommended web browsers include the following:

- Netscape 2.02 (for OS/2 Warp)
- Internet Explorer 4.01 (for Windows 95)
- Netscape Communicator 4.04 (for Windows 95)

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<sup>1</sup> Service processors 3172, 7585, and 6275 are shipped with an asynchronous modem. However, if you are using a service processor with an integrated modem, you will not be able to configure a workstation modem for Java Console access.

# Remote Workstation Access Via Switched Line (Modem)

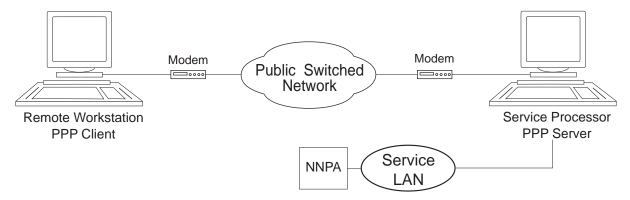


Figure 11-1. Modem-Attached Remote Workstation Using Java Console

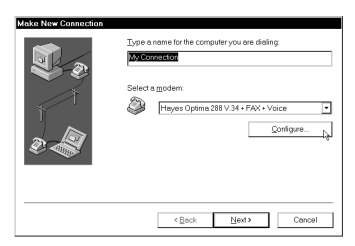
This section contains the following example procedures for two different remote workstation platforms:

- In "Configuring the Remote Workstation in Windows 95."
- In "Configuring the Remote Workstation in OS/2 Warp" on page 11-8.

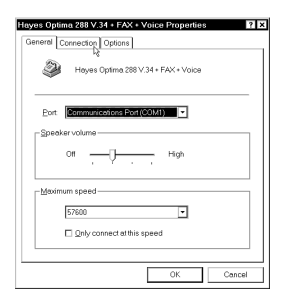
### Configuring the Remote Workstation in Windows 95

It is assumed that the TCP/IP network component and workstation modem is correctly installed and configured.

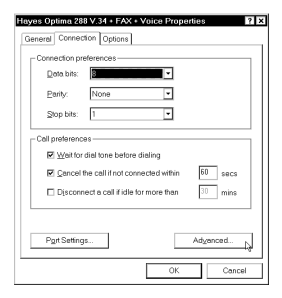
- Step 1. Click My Computer and double-click the Dial-Up Networking folder.
- 2. Double-click Make New Connection. Enter a name for the configuration, check that your modem is displayed, then click Configure.



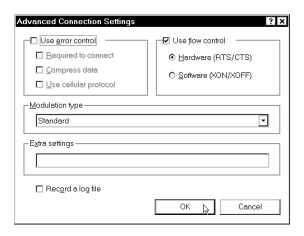
**Step 3.** Enter the COM port of the modem, the modem speed (the maximum speed, for example, 115200 for modem 7858, or 19200 for modem 7857), and click the Connection tab.



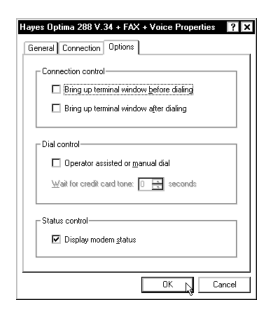
Step 4. Enter 8 in Data bits, None in Parity and 1 in Stop bits. Check Wait for dial tone before calling and Cancel the call if not connected within 60 seconds, then click the Advanced button.



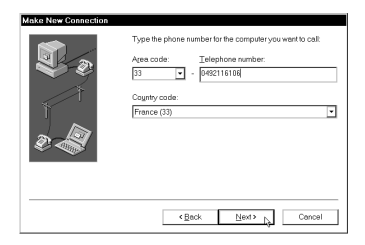
Step 5. Select Use flow control and Hardware (RTS/CTS) and click OK.



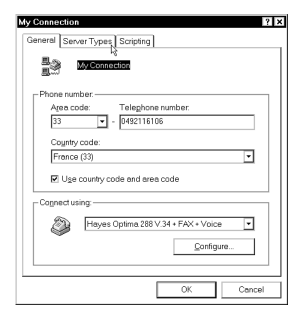
Step 6. Select the Options tab, select Display modem status and click OK. Then click Next.



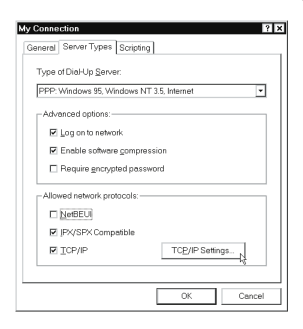
**Step 7.** Enter the phone number of the service processor modem. Click **Next** then **Finish**.



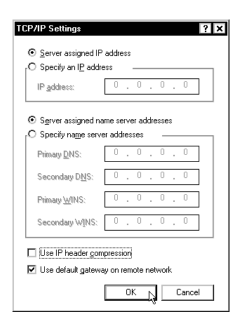
- **Step 8.** The new configuration displays in the **Dial-Up Networking** folder.
- **Step 9.** Click the new configuration file once with the right mouse button and select **Properties**.
- Step 10. Click the Server Types tab.



Step 11. In the Type of Dial-Up Server list, select PPP:Windows95, Windows NT, Internet, select Log on to network, disable NetBEUI and select TCP/IP. Then click the TCP/IP Settings button.



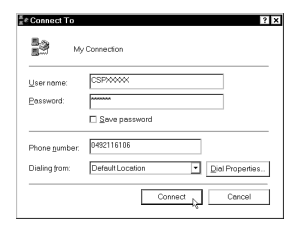
Step 12. Select Server assigned IP address, Server assigned name server addresses, and Use default gateway on remote network. Then click **OK** until the **Dial-Up Networking** folder displays.



Step 13. Go to "Initiating a PPP Switched Line Connection in Windows 95" on page 11-7.

### Initiating a PPP Switched Line Connection in Windows 95

- **Step 1.** Open the **Dial-Up Networking** folder, and double-click your configuration file (see Step 2 on page 11-2).
- **Step 2.** Check the entry in the **User name** field and enter a password. Then click **Connect**.



**Step 3.** A status message displays. Wait until the message indicates a successful connection.



- **Step 4.** Go to "Initiating a Remote Workstation Connection to the Service Processor" on page 11-12.
- **Step** 5. When you are finished with the connection, click **Disconnect**.



## Configuring the Remote Workstation in OS/2 Warp

It is assumed that the TCP/IP network component is correctly installed and configured.

This procedure requires a network dialer program.

### **Network Dialer Program**

The location of a network dialer program depends on the version of OS/2 you have running on your workstation. For example:

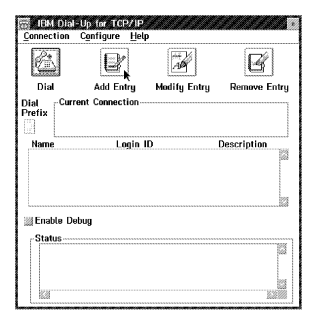
- IBM TCP/IP for OS/2
  - OS/2 System folder
  - TCP/IP file
  - Network Dialer icon.

### Configuring the Network Dialer Program in OS/2 Warp

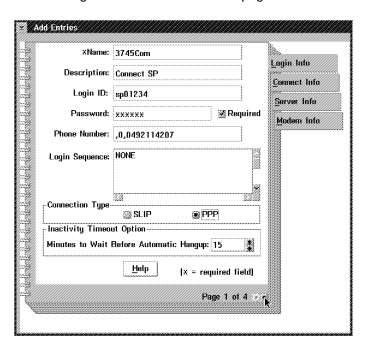


Step 1. Double-click Network

Step 2. In the IBM Dial-Up for TCP/IP screen, click Add Entry.



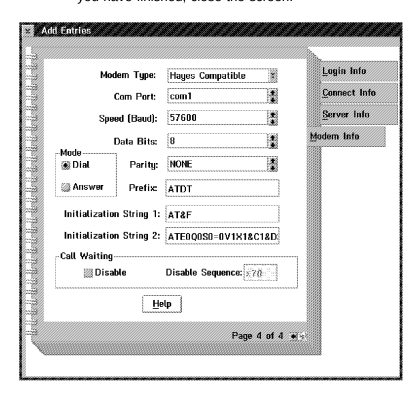
Step 3. Fill in the Name and Description fields. Enter the name of the service processor in the Login ID field. Enter a password in the Password field. Enter the phone number of the service processor in the Phone Number field. Click the PPP button, and then click the arrow button on the lower right to advance to the next page.



Step 4. Make sure the VJ Compression box is not checked. Enter the name of your domain server in the Domain Nameserver field, and the name of your domain in the Your Domain Name field. Then click the arrow button twice on the lower right to advance to the last page.

		<u>L</u> ogin Inf
Your IP Address:		Connect Info
Destination IP Address:		<u>S</u> erver Info
Netmask:		<u>M</u> odern Info
*MRU Size:	1500	
	∭ VJ Compression	
*Domain Nameserver:	9.100.40.40	
Your Host Name:	pscfranoux	
*Your Domain Name:	lagaude.ibm.com	
<u>H</u> elp	(x = required field)	
	Page 2 of 4	

**Step 5.** Select a modem type from the **Modem Type** field (if your modem type is not available, select Hayes Compatible). Select the COM port of your modem in the Com Port field, the DTE port rate in the Speed (Baud) field, select 8 in the Data Bits field, and NONE in the Parity field. When you have finished, close the screen.



Step 6. Click Save.

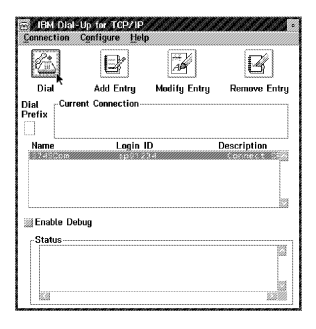
**Step 7.** Go to "Initiating a Switched Line Connection in OS/2 Warp."

### Initiating a Switched Line Connection in OS/2 Warp

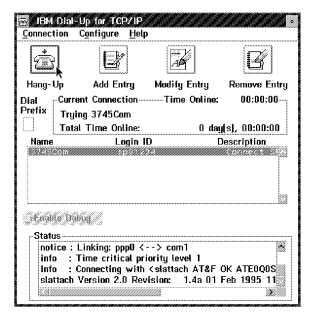


**Step 1.** On your workstation, double-click Network Dialer .

**Step 2.** In the **IBM Dial-Up for TCP/IP** screen, select the name entry for the controller (see 3 on page 11-9) and click **Dial**. The **Status** field displays connecting information.



- **Step 3.** If you are prompted, enter your password.
- **Step 4.** Go to "Initiating a Remote Workstation Connection to the Service Processor" on page 11-12.
- **Step 5.** When you have finished with the connection, click **Hang-Up**.



### Remote Workstation Access Via Service LAN

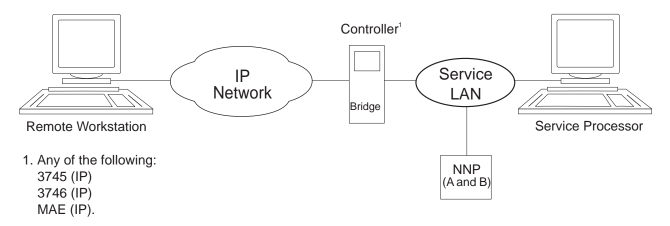


Figure 11-2. LAN-Attached Remote Workstation Using Java Console

### Configuring the Remote Workstation on a LAN

An IP-attached remote workstation can connect to a service processor via a 3746, 3745, Multiaccess Enclosure (MAE), bridge, or router. The connection to the 3746 is made over the TIC3 and the connection for a 3745 is made through a TIC2.

Go to "Initiating a Remote Workstation Connection to the Service Processor."

# Initiating a Remote Workstation Connection to the Service Processor

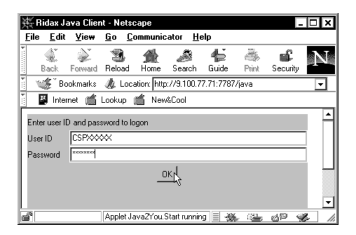
It is assumed that you have established a connection between a remote workstation and a target service processor either via modem or across the LAN. This section describes how to connect to the target service processor with the web browser on your workstation. The procedure is the same for the following scenarios:

- Java Console is running as an Applet on a modem-attached workstation.
- Java Console is running as an Applet on a LAN-attached workstation.
- **Step 1.** Open the web browser on your workstation (in the following procedure, Netscape<sup>2</sup> is used as an example).
- **Step 2.** Type the URL http://1.2.3.4:7787/java where 1.2.3.4 is the IP address of the service processor and 7787 is the TCP/IP socket. Then press Enter

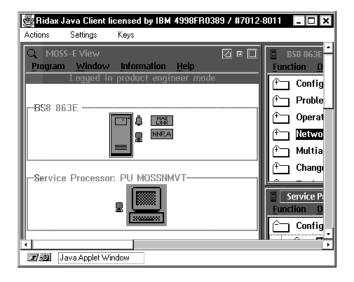
<sup>&</sup>lt;sup>2</sup> Configure your browser without a proxy connection to the network. In Netscape, for example, select **No proxies** in the options for **Network Preferences.** 

**Step 3.** In the Java Client screen, enter the Userid and password for the service processor (see Step 8 on page 10-6) and click **OK**.

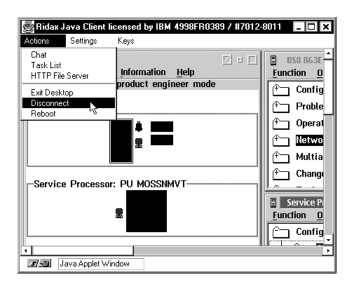
**Important!:** Make sure you enter the Userid and password in uppercase.



**Step 4.** The **MOSS-E View** screen displays.



Step 5. To end the Java Console session, click Disconnect from the Actions menu.



Step 6. If you are connected via modem, click Disconnect.



# Initiating a Remote Workstation Connection to the NNP

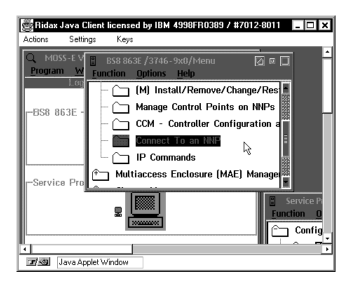
Java Console can also connect a remote workstation to an NNP (A or B). Enabling this type of connection requires setting the service processor in MOSS-E. There are two methods for connecting your remote workstation to the NNP (A or B) on the 3746.

- "Connecting to the NNP in MOSS-E"
- "Connecting to the NNP from a Web Browser" on page 11-15.

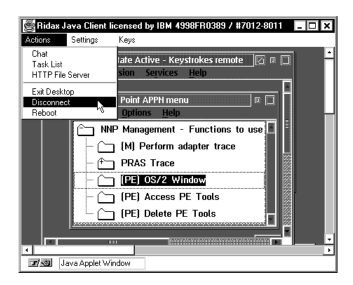
# Connecting to the NNP in MOSS-E

- **Step 1.** Follow Steps 1 on page 11-12 to 4 on page 11-13.
- Step 2. In MOSS-E View, open the 3746 menu.

- Step 3. Click Network Node Processor (NNP) Management.
- Step 4. Double-click Connect To an NNP.



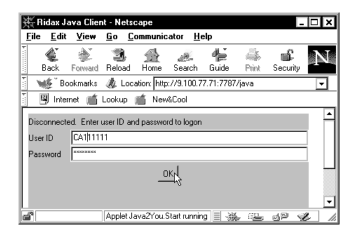
**Step 5.** When you have finished working with the NNP, click **Disconnect** from the **Actions** menu.



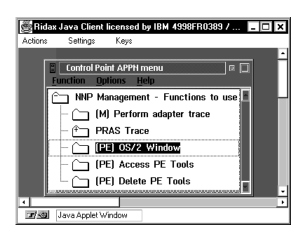
# Connecting to the NNP from a Web Browser

- **Step 1.** Open the web browser on your workstation (in the following procedure, Netscape is used as an example).
- Step 2. Type the URL http://1.2.3.4:7787/java where 1.2.3.4 is the IP address of the NNP and 7787 is the TCP/IP socket. Then press Enter.

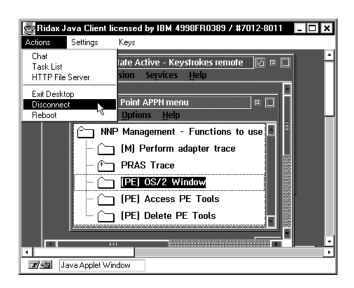
**Step 3.** In the Java Client screen, enter the Userid and password (in uppercase) for the NNP (see Step 8 on page 10-6) and click OK.



Step 4. The Java Client screen displays with the Control Point APPN menu.



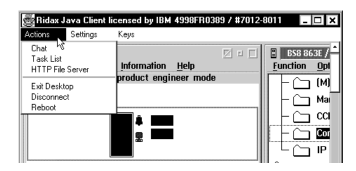
Step 5. To close the session with the NNP, click Disconnect from the Actions menu.



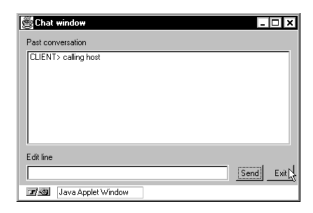
### **Java Console Menus**

The following text describes some Java Console menu functions. These are mainly the same if Java Console is running as an Applet in a web browser or installed as a program on the remote workstation. The only exception is **HTTP File Server** in the Java Console Applet which displays as **File Manager** in the Java Console program. For more information, see "Java Console File Manager" on page 12-6.

### **Actions Menu**



#### Chat



A **Chat window** opens on the remote workstation and the service processor. Type your message into the **Edit line** field and click **Send**. Your message, prefixed by CLIENT>, appears in the **Past conversation** window. Any response of the operator at the service processor appears in the **Past conversation** window prefixed by HOST>. Click **Exit** to close the window.

#### Task List

Displays the **Window List** with all the current programs running on the processor.

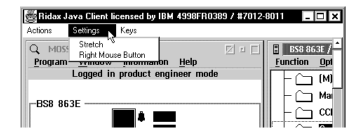
#### **Exit Desktop**

Closes Java Console.

#### Reboot

Reboots the service processor from the remote workstation.

## **Settings Menu**

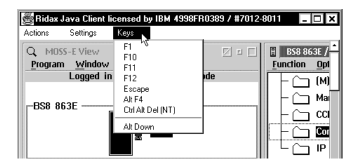


#### Stretch

Adjusts the desktop displayed of the service processor to the screen size of the remote workstation.

# **Keys Menu**

This menu contains enables the function keys and keyboard short cuts assigned to service processor for use by the remote workstation.



F1

Opens help screens on the service processor.

# **Chapter 12. Installing the Java Console Program**

Java Console can be run on the remote workstation as an application installed on your hard disk.

# Installing Java Console as a Program on a Remote Workstation

Microcode F12720 and above on the service processor supports running the Java Console program on your remote workstation. The following procedure describes how to download the Java Console program file from the service processor to the hard disk of the remote workstation.

### **Remote Workstation Requirements for Java Console**

To install Java Console as an application on your workstation, make sure you have the software support as specified in "Overview of Java Console" on page 10-1.

# **Procedure for Installing the Java Console Program**

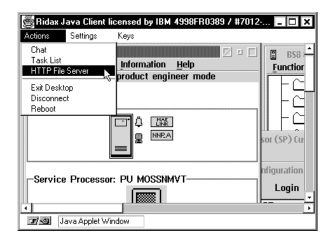
The procedure is as follows:

- **Step 1.** Make sure you have a link established (modem or LAN) between the remote workstation and the service processor (see "Procedure for Configuring the Service Processor" on page 10-3).
- **Step 2.** Using your web browser (Netscape 2.02, for example) and with the Java 1.1 Applet running, type in the following:

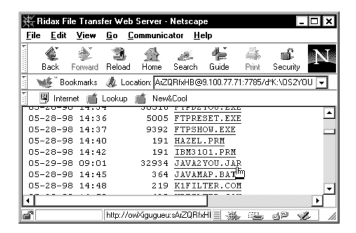
http://1.2.3.4:7787/java where 1.2.3.4 is the IP address of the service processor, and 7787 is the TCP/IP socket. Then press Enter.

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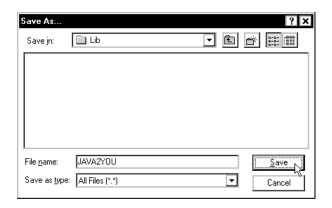
Step 3. In the main Java Console window, open the Actions menu and click HTTP File Server.



Step 4. In the File Transfer Web Server window, select the OS2YOU directory on the service processor (drive K). You can check that the path and drive letter are correct in the URL field on your browser. Then click the file Java2You.jar.



5. Download the file to the LIB directory in the main Java directory on your workstation. If your workstation is running OS/2, for example, this would be C:\JAVAXXX\LIB (where XXX represents the version of OS/2). If your workstation is running the JRE program, for example, this would be C:\Program Files\JavaSoft\JRE\1.1\lib\Java2You.Jar. The file is 32 Kb.



**Step 6.** Go to "Remote Workstation Settings for Java Console."

### **Remote Workstation Settings for Java Console**

Depending on your workstation platform, you must configure some workstation settings to enable the Java Console program.

#### Important!

The information under this heading, "Remote Workstation Settings for Java Console," and the following, "Running the Java Console Program in Windows" on page 12-4, give example configurations for enabling the transfer of data between the workstation and the service processor. For this to occur, the JRE program must be installed on your workstation. The JRE program is platform dependent, and available at no charge from the following websites:

#### WARP 4

http://ncc.hursley.ibm.com/javainfo/JREsite.html

#### Windows 95, Windows 98, and Windows NT 4.0

http://java.sun.com/products/jdk/1.1/jre/download-jre-windows.html

#### Sun Solaris

http://www.sun.com/solaris/jre/index.html

If you are using AIX, JRE is part of the Java Development Kit (JDK).

The following workstation settings apply to Windows 95 and OS/2 Warp.

#### Windows 95

**Step 1.** Create a batch file (.bat) and enter the following:

```
@echo OFF
jre -cp "C:\Program Files\JavaSoft\JRE\1.1\lib\Java2You.Jar" Java2You.Start %1
where %1 represents the IP address of the service processor or the NNP.
```

Note: Make sure you enter the path and file name as it appears in the example (with the mix of upper- and lower-case lettering).

**Step 2.** Save and close the new batch file.

### OS/2 Warp

**Step 1.** Create a command file (.CMD) and enter the following:

@echo OFF java Java2You.Start %1

where %1 represents the IP address of the service processor or NNP.

**Step 2.** Save and close the new batch file.

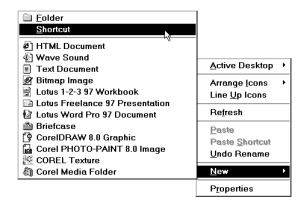
Note: Make sure the Java2You.jar file is correctly allocated in your CONFIG.SYS file.

# Running the Java Console Program in Windows

For a connection between the remote workstation and the service processor across a PPP switched line, initiate the modem connection first (see "Initiating a PPP Switched Line Connection in Windows 95" on page 11-7 for Windows, and "Initiating a Switched Line Connection in OS/2 Warp" on page 11-10 for OS/2). Then continue with the procedure below.

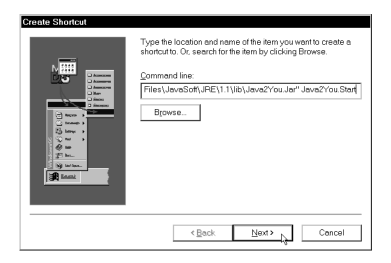
To use the Java Console program for a connection between the remote workstation and the service processor across a LAN, continue with the following procedure.

- **Step 1.** On your desktop, click the right mouse button.
- **Step 2.** Select **New** and **Shortcut** from the menu.

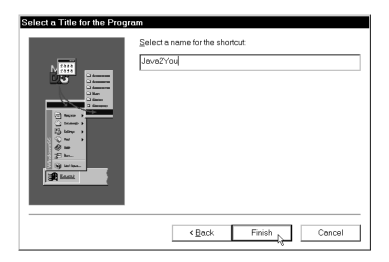


# **Step 3.** The **Create Shortcut** window displays. Type the following in the **Command line** field:

 $\verb|jrew -cp "C:\Program Files\JavaSoft\JRE\1.1\lib\Java2You.Jar" Java2You.Start|\\$ 



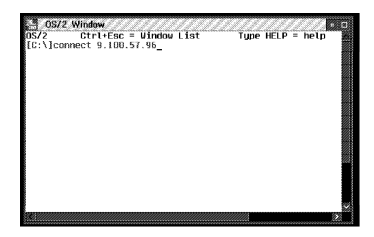
- Step 4. Click Next.
- **Step 5.** Enter a name for the shortcut and click **Finish**.



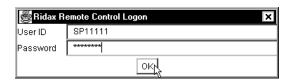
- **Step 6.** A new icon appears on your desktop. Double-click the icon.
- **Step 7.** Enter the IP address of the service processor in the **Host** field. Enter the User ID and password if necessary (in uppercase), then click **OK**.

# Running the Java Console Program in OS/2

Step 1. In an OS/2 window, type in the name of the command file followed by the IP address of the service processor or the NNP. Then press | Enter|



**Step 2.** Enter the Userid and password for the service processor and click **OK**.



Step 3. To close the session with the service processor, click Disconnect from the Actions menu.

# Java Console File Manager

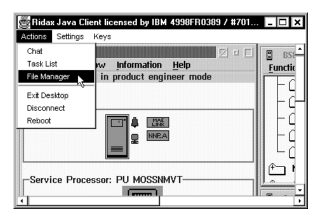
When Java Console has been installed on your workstation, you can use File Manager to upload files from the workstation to the service processor, for example, CCM configuration files.

For more information on CCM configuration files, see the CCM: Users Guide, SH11-3081.

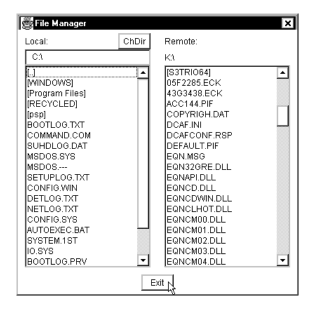
Go to "Uploading Files to the Service Processor" on page 12-7.

### **Uploading Files to the Service Processor**

Step 1. In the Java Client window, click File Manager from the Actions menu.



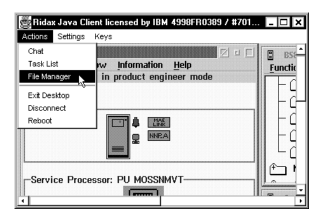
Step 2. Select the directory of the file on your remote workstation. Select the destination for the file in a service processor directory. Locate the directory of the file that you want to upload on the workstation and double-click the file. The file transfer takes place immediately.



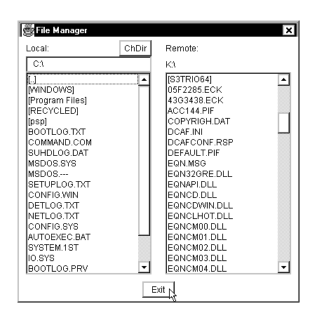
**Step 3.** When the file upload is successfully completed, click the **Exit** button to close **File Manager**.

# **Downloading Files from the Service Processor**

Step 1. In the Java Client window, click File Manager from the Actions menu.



**Step 2.** Select the directory of the file on the service processor. Select the destination for the file in the remote workstation directory. Locate the directory of the file that you want to download on the workstation and double-click the file. The file transfer takes place immediately.



3. When the file upload is successfully completed, click the Exit button to close File Manager.

# Appendix A. Setting Up Local, Alternate, or Remote Consoles

This chapter applies to 3745 Models 130 to 610. It does not apply to Model A.

### **General Information on Consoles**

A local console is required, while an alternate or remote console is optional. You can use any of the following:

 An IBM 3151 Display Station (Models 110, 160, 310, 360, 410, or 460) in native mode (recommended) or in IBM 3101 emulation mode.

**Note:** Models which do not support block mode cannot be used as consoles for the IBM 3745 Communication Controller.

- An IBM 3153 Display Station in IBM 3151 emulation mode.
- An IBM 3161 ASCII Display Station (Model 11, 12, 21, or 22) in IBM 3101 emulation mode.
- An IBM 3163 ASCII Display Station (Model 11, 12, 21, or 22) in IBM 3101 emulation mode (feature code 8235).
- An IBM PS/2, running OS/2 Extended Edition, Release 1.1 or higher.
- An IBM 3727 Operator Console with adhesive keypad labels (part number 03F7773), or any equipment providing equivalent functions (including cable and keyboard).

Check your console cables (for more information, refer to Appendix C in this manual, and the *Technical News Letter*, GN22-5490 part of *Input/Output Equipment Installation Manual - Physical Planning*, GN22-5490).

If a cable or console does not work correctly, contact your installation coordinator.

#### Notes:

- Consoles can be shared by an IBM 7427 Console Switching Unit. A maximum of four IBM 3745 or IBM 3725 Communication Controllers can share a local console. The maximum distance is 7 meters (23 feet). A maximum of six 3745 or 3725 Communication Controllers can share an alternate console. The maximum distance is 122 meters (400 feet).
- 2. If you set up certain consoles in an established system, you will need to reload MOSS (IML). Refer to the *Advanced Operations Guide*, SA33-0097.

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### Procedures for Local, Alternate, and Remote Consoles

The procedures in this chapter are the same for local, alternate, or remote consoles unless otherwise indicated.

## 3151 in Native Mode (Local, Alternate or Remote)

#### Notes:

- 1. Native mode is the recommended mode of operation.
- 2. The 3151 Model 110 can only be used in native mode because it does not support 3101 emulation.
- 3. The MOSS function keys are PF1 through PF8.
- 4. The line **not Model 110** does not appear on the Model 110 menu.

### **Setting Up**

1. Hold down Ctrl and press to display the **Setup** menu.

Note: If the 3151 is new, the Setup menu appears automatically when you power ON.

2. Fill in the fields as follows, using the ↑ and ↓ keys to move between items and the spacebar to select the parameter values:

Machine Mode	IBM3151	
Screen	NORMAL	
Row and Column	24 X 80	
Scroll Scroll	JUMP	
Auto LF	ON	
CRT Saver	0FF	
Line Wrap	ON	
Forcing Insert	0FF	
Tab	FIELD	

- 3. Press Send for the next menu.
- 4. Open the **Setup** menu and fill in the fields as follows:

Operating Mode	BLOCK
Line Speed (bps)	2400 <sup>1</sup>
Word Length (bits)	7
Parity	EVEN
Stop Bit	1
Turnaround Character	DC3
Line Control	PRTS
Break Signal (ms)	500
Send Null Suppress	ON

5. Press Send.

<sup>1 1200</sup> for remote consoles.

6. Open the Keyboard/Printer Menu and fill in the fields as follows:

#### Keyboard

Enter RETURN (not Model 110) Return FIELD New line CR PAGE Send Insert character MODE

#### Printer

Line speed 2400 Word length (bits) 7 **EVEN** Parity Stop bit

Characters NATIONAL (not Model 110)

- 7. Press Enter
- 8. Use the arrow keys to highlight Save data.
- 9. Press the spacebar to save the configuration.
- 10. Hold down Ctrl and press to return.
- 11. Go to "Testing a Connection with a Local or Alternate Console" on page A-13 and check the connection to the 3745.

### 3151 in 3101 Emulation Mode (Local, Alternate, or Remote)

The procedure below is the same for local, alternate, or remote consoles unless otherwise noted.

Important Note: If you have difficulty in using the 3151 remote console for a 3745 Model 210 or 410, contact your IBM service representative to ensure that you have the correct MOSS Console Adapter (MCA) card installed.

#### Notes:

- 1. Native mode is the recommended mode of operation.
- 2. The 3151 Model 110 must be used in native mode because it does not support 3101 emulation.
- 3. The line not Model 110 does not appear on the Model 110 menu.

#### **Setting Up**

1. Hold down Ctrl and press to display the **Setup** menu.

Note: If the 3151 is new, Setup displays automatically when you turn the power ON.

2. Fill in the fields as follows, using the ↑ and ↓ keys to move between items and the spacebar to select the parameter values:

Machine Mode	IBM3101
Screen	NORMAL
Row and Column	24 X 80
Scroll	NO
Auto LF	ON
CRT Saver	0FF
Line Wrap	ON
Forcing Insert	0FF
Tab	FIELD

- 3. Press Send for the next menu.
- 4. Open the **Setup** menu and enter the following:

Operating Mode	BLOCK
Line Speed (bps)	2400 <sup>1</sup>
Word Length (bits)	7
Parity	EVEN
Stop Bit	1
Turnaround Character	DC3
Line Control	PRTS
Break Signal (ms)	500
Send Null Suppress	ON
Pacing	OFF (ON in native mode)

5. Open the Keyboard/Printer Menu and enter the following:

### Keyboard

Enter	RETURN (not Model 110)
Return	FIELD
New line	CR
Send	PAGE
Insert character	MODE

#### **Printer**

Line speed	2400
Word length (bits)	7
Parity	EVEN
Stop bit	1
01	NATIONAL

NATIONAL (not Model 110) Characters

- 6. Press Enter
- 7. Use the arrow keys to highlight Save data.
- 8. Press the spacebar to save the configuration.
- 9. Hold down and press to return.
- 10. Go to "Testing a Connection with a Local or Alternate Console" on page A-13 and check the connection to the 3745.

### 3153 in 3151 Emulation Mode (Local, Alternate, or Remote Consoles)

### **Recommended Settings**

Refer to the Users Guide, SA33-0356 for information on console settings in the country where you reside.

# Starting the Console Configuration

Hold down to display the **Setup** menu.

### Key F1 (QUICK)

Emulation=3151 EIA Baud Rate=24001 EIA Data Format=7/1/E Enhanced=OFF N/A AUX Baud Rate=2400 Aux Data Format=7/1/E Comm Mode=FULL BLOCK Language=US Sessions=ONE Host/Printer=EIA/AUX

### **Key F2 (GENERAL)**

Emulation=3151 Enhanced=OFF N/A Auto Wrap=0N Auto Scroll=ON Curs Dir= LEFT TO RIGHT Monitor Mode=OFF Screen Saver=OFF Bell Vol=06 Warning Bell=ON Bell Length=140ms Setup Lang=US Sessions=ONE

### Key F3 (DISPLAY)

Display Cursor=ON Cursor=STEADY BLOCK Viewports=ONE Pages=01 Page Length=24 Screen Video=NORMAL Columns=80 Scroll=JUMP Overscan Borders=ON Refresh Rate=71 HZ Width Change Clear=OFF Speed=FAST

#### Key F4 (KEYBOARD)

Language=US Char Set=NATIONAL Key Mode=ASCII Key Rate=20 CPS Keyclick=0FF Key Repeat=ON Margin Bell=OFF Key Lock=CAPS Caps Lock=TOGGLE Num Lock=TOGGLE

### Key F5 (KEYS)

Return Key=field Enter Key=RETURN New Line=CR Send Key=PAGE Insert Character=MODE Backspace=BS BS Desk Acc=ctrl <-Pound Key=US Return Key REPEAT=OFF UDKS=EMUL DEPENDENT

#### Key F6 (PORTS)

EIA Baud Rate=24001 EIA Data Format=7/1/E EIA Parity Check=off AUX Baud Rate=2400 AUX Data Format=7/1/E Aux Parity Check=off EIA Xmt=Xon-Xoff<sup>2</sup> EIA Xmt Pace= Baud EIA Recv= Xon-Xoff(XPC)<sup>2</sup> Aux Xmt=Xon-Xoff Aux Recv= Xon-Xoff(XPC) Aux Xmt Pace= Baud

#### Key F7 (HOST)

<sup>2</sup> No Protocol for remote consoles.

<sup>3</sup> HALF BLOCK for remote consoles.

Comm Mode= FULL BLOCK<sup>3</sup> Local= OFF Null Suppress=OFF Disconnect=2 SEC Break= 500MS Line Control=PRTS Recv <Del>=IGNORE Recv <CR>=<CR><LF> Send Ack=OFF Alt Input DATA=ON Send Null=ON Turnaround Char=DC3

# Closing the Console Configuration

- 1. Hold down Ctrl and press to display the **Setup** menu.
  - Type Y to save the configuration.
  - Type N to cancel the new configuration or keep the previous one.
  - Type C to review the configuration.

# 3161 or 3163 (Local, Alternate, or Remote)

- 1. Hold down Ctrl and press -
- 2. Fill in the fields as follows, using the ↑ and ↓ keys to move between items and the spacebar to select the parameter values:

Machine Mode IBM3101 Operating Mode **BLOCK** Interface RS232C Line Control **PRTS** Line Speed (bps) 24001 EVEN Parity Turnaround Character DC3 14 Stop Bit Word Length (bits) 7 (3161 only) 100 (3161 only) Response Delay Break Signal (ms) 500 (3161 only)

- Press Send.
- 4. Press Select.
- 5. Use the spacebar to enter as follows:

Scroll=OFF Return=CR Line Wrap=ON Autolf=ON Send=PAGE Null Supp=ON

- 6. Press Select to return.
- 7. Go to "Testing a Connection with a Local or Alternate Console" on page A-13 for checking the connection to the 3745.

# IBM PS/2 (Local, Alternate, or Remote)

**Note:** To complete this procedure successfully, you must be running OS/2 Extended Edition, Version 1.1 or higher, at SYSLEVEL 03030 or higher.

Use the following procedure to configure a PS/2 as a local, alternate console, or remote console.

<sup>4 2</sup> for remote consoles.

- 1. Open an OS/2 screen.
- 2. Type CD \CMLIB.
- 3. At the prompt, type COPY ACSCFG.CFG MOSSLOC.CFG. (MOSSREMM for remote consoles)
- 4. Type CD\...
- 5. Add the following line to the CONFIG.SYS file:

DEVICE=C:\CMLIB\ASYNCDDB.SYS COM1

#### Notes:

- a. If you are using a PC/AT or a PC/XT equipped with an 80286 microprocessor, type ASYNCDDA.SYS instead of ASYNCDDB.SYS.
- b. Open the CONFIG.SYS file and search for the line:

```
DEVICE=C:\0S2\COMxx.SYS (wherexx = 01 ,02, or 03)
```

If you find it, insert this line before it:

ASYNCDDB/A

- 6. On your desktop, open Communications Manager program (this takes ten seconds to load).
- 7. When the Communications Manager program menu appears, select **Advanced**.
- 8. Select Configuration.
- 9. Type MOSSLOC (MOSSREM for remote consoles), then press | Enter| Communications Configuration menu displays.
- 10. Select Workstation profile.
- 11. Select Change and customize as follows:

Error log file name ERROR.DAT (for example) Error log size 16 (for example)

Error log overflow option WRAP

MESSAGE.DAT (for example) Message log file name

500 (for example) Message log size

Message log overflow option WRAP Enable auto-start options YES

- 12. Press Enter to open the next screen, and continue with the Auto-Start Options:
  - ACDI service
  - ► ASCII terminal emulation
  - 3270 terminal emulation (DFT)
  - 3270 terminal emulation (SDLC)

### Display this screen first:

- Communication Manager main menu
- ► ASCII Terminal Emulation
- 3270 Terminal Emulation
- 13. Press Enter. The message The profile has been saved displays.
- 14. Select Asynchronous feature profiles.
- 15. Select Asynchronous communication port profile.
- 16. Select **Create** and enter the following:

Country code XXX

(where xxx is your country code)

Profile name

- 17. Press Enter, then select Other modem or device.
- 18. Press Enter and in the following window, select NON-SWITCHED.
- 19. Press Enter. The message The profile has been saved displays.
- 20. Select ASCII terminal emulation profiles twice.
- 21. Select Create. Enter the profile name M6 and a new profile name MOSSL (MOSSR for remote consoles).
- 22. Press Enter
- 23. Customize the profile as follows:

Communication port name COM1

(same as port profile name)

Emulation mode IBM 3101 2400<sup>1</sup> Line speed Bits per character EVEN Parity type Number of stop bits 14 NO Local display Auto return YES Enter key CR/LF Line ending control YES

and enter the following: 24. Press

> DC3 Turnaround character Scrolling NO Mode **BLOCK** Null suppression YES

25. Press Enter and modify the following.

Type of connection DIRECT Automatic XON/XOFF flow control YES Minimum time for break signal 500 Enhanced keyboard profile name ACSAENUS \* At keyboard profile name ACSAATUS \*

Transfer to IBM protocol converter NO. Change parameters for ASCII text files NO

CAPTURE.XXX (for example) Data capture file name

Auto-start data capture NO Auto-activate data filter YES

- \* These are the default U.S.A. profiles. For other countries, use to select the relevant profile. For more information, see Appendix A.
- 26. Press Enter
- 27. Select Default ASCII terminal emulation profile name.
- 28. Type MOSSL (MOSSR for remote consoles) and press || Enter ||. The message The profile has been saved displays.
- 29. Press **Esc** twice to display the Communications Configuration menu.
- 30. Select Verify, then Run Verify. The Verified message displays. If the message does not display, check that you have entered the data correctly. Press Enter
- 31. Select Exit, and Exit communication configuration.
- 32. Select Exit, and Exit Communication Manager, and then Yes.
- 33. When the **Display Feature Status** screen disappears, select **F3=Exit**.
- 34. The Start Programs menu displays.
- 35. Select OS/2 full-screen command prompt.
- 36. Use the system editor to create a STARTUP.CMD file with the following lines:

@ECHO OFF CD\CMLIB START "COMM.MGR MOSSL" (or MOSSR for remote consoles) /FS /N DMPC ACS.CNF /A:ACS ACS.EXE **EXIT** 

- 37. Shutdown and restart the console.
- 38. Go to "Testing a Connection with a Local or Alternate Console" on page A-13 and check the connection to the 3745.

### MOSS Local or Alternate Console Emulation with CM/2 and Softerm

For a description of how to set up a 3101 terminal emulator, using CM/2 and Softerm as a connections to 3745 MOSS, see "MOSS Remote Console Emulation with CM/2 and Softerm."

#### Attention -

The Baud Rate for a local or alternate console is 2400 bps.

### MOSS Remote Console Emulation with CM/2 and Softerm

The following is the setup procedure for a 3101 terminal emulator connection with a 3745 MOSS, using CM/2 and Softerm. To install Softerm, use the following procedure:

- **Step 1.** Open an OS/2 window or screen.
- 2. Insert the Softerm diskette into drive A.
- 3. Type a: and press | Enter
- Step 4. Type cd\ and press Enter
- **Step 5.** Type a:\install and press | Enter|
- **Step 6.** Wait for the installation to complete. A new **Custom Plus** icon displays.
- **Note:** In the following procedure, window displays are indicated by an ⇒ followed by the title of the window.

# Starting Custom Plus

- Step 1. To start, click the Custom Plus icon twice.
  - ⇒ window Custom Plus Icon View
- Step 2. Click twice on Custom Plus icon.
  - ⇒ window Softerm Session Manager CUSTOM.MDB

This window lists several predefined sessions.

# **Defining a New Session**

- Step 1. Click Session and then Add.
  - ⇒ window Add Session Untitled
- Step 2. Click Setup Profiles.
  - ⇒ window Setup Profiles

There are two setup profiles, Terminal Emulation and Connection Path.

See the following procedures to setup the Terminal Emulation profile, and the Connection Path profile.

### **Defining the Terminal Emulation Profile**

- Step 1. Click Terminal.
  - ⇒ window Terminal Emulation Profile Module CUSTOM.MDB
- Step 2. Click Add.
  - ⇒ window Terminal Emulation
- **Step 3.** In the terminal types list, select **3101-2X** and click **OK**.
  - ⇒ window Terminal Emulation Settings Untitled
- **Step 4.** In the **Comment** entry field, type: 3101-2X Settings for MOSS Console.

For the keyboard profile:

- a. Click Setup.
  - ⇒ window Keyboard Profile Module CUSTOM.MDB
- b. Click Add.
  - ⇒ window Add keyboard
- c. In the keyboard type list, select AT 84 key, or 101 Enhanced or 102 **Enhanced** depending on your keyboard.
- d. In the terminal keyboard type list, select IBM 3101-2X.
- e. In the nationality list, select the country where you reside.
- f. Click OK.
  - ⇒ window Keyboard Settings Untitled

The default keyboard mapping is displayed. The Control, Alt and Function keys are used for 3101 functions.

Note: Function keys F1 to F10 correspond to the same keys, and F11 to F20 correspond to Shift-F1 through Shift-F10.

If you want to change the keyboard mapping, use the following procedure:

- 1) On window **Keyboard Settings Untitled**, click **Change**.
  - ⇒ window **Keyboard Remap**
- 2) When the keyboard map displays on the screen, click a key to see the corresponding 3101 definition. For example, if you want to remap the Send key to Enter instead of the default Control-F1, click the Enter key on the map, and then click Open Base.
  - ⇒ window Open/Edit Key
- 3) In the **Key contents** entry field, delete Return and type Send.
- 4) Click **OK**. You can remap any other key(s).
- g. When you have finished, click Remap.
  - ⇒ window Keyboard Settings Untitled
- h. Click **Save as** to save the keyboard profile.
  - ⇒ window Save Keyboard CUSTOM.MDB
- i. Enter the keyboard profile name, for example, 3101 keyboard.
- i. Click Save.
  - ⇒ window Keyboard Profile Module CUSTOM.MDB
- k. Click Close.
  - ⇒ window Terminal Emulation Profile Module CUSTOM.MDB

- **Step 5.** Customize the 3101 terminal settings, and change the following parameters:
  - · Operating mode,
  - · Line Turn Around Character.

All the other parameters keep their default values.

- **Step 6.** In **Terminal Emulation Settings** list, select the parameter and click Change:
  - For Operating mode, click Block and then OK.
  - For Line Turn Around Character, click Xoff(\$13) and OK.
- Step 7. Click Save as.
  - ⇒ window Save Terminal Emulation CUSTOM.MDB
- **Step 8.** Enter the terminal emulation profile name, for example, 3101 emulation.
- Step 9. Click Save.
  - ⇒ window Terminal Emulation Profile Module CUSTOM.MDB
- Step 10. Click Close.

### **Defining Connection Path Profile**

Click Setup Profiles.

- ⇒ window Setup Profiles
- Step 1. Click Connection.
  - ⇒ window Connection Path Profile Module CUSTOM.MDB
- Step 2. Click Add twice.
  - ⇒ window Add Connection Path
- **Step 3.** Enter Standard COM for the communication interface and click **OK**.
  - ⇒ window Connection Path Settings Untitled
  - COM1 (default setting) for the COM port
  - Select (None) for the modem profile name.

**Note:** You can add a customized profile with modem-supported features, such as auto-dial and auto-answer.

- · Connection Path Settings:
- Select an item in the list and click Change then OK.
- Communications parameters:
  - Baud rate = 1200
  - Data bits = 7
  - Stop bits = 1
  - Parity = Even
- Flow Control: None (default setting).
- Step 4. Click Save as.
  - ⇒ window Save Connection Path CUSTOM.MDB
- **Step 5.** Enter the connection path profile name, for example connection.
- Step 6. Click Save.
  - ⇒ window Connection Path Profile Module CUSTOM.MDB
- Step 7. Click Close.

### **Ending Definition of a New Session**

- Step 1. In the ⇒ window Add Session Untitled, click Add.
  - ⇒ window Admittance data
- Step 2. Click Save as.
  - ⇒ window Save Session
- **Step 3.** Enter the session name, for example MOSS Console.
- Step 4. Click Save.
  - ⇒ window Softerm Session Manager CUSTOM.MDB

#### Notes:

This window includes a MOSS Console session. You can start the session by double-clicking it. If you want to remotely connect to MOSS, attach a modem (1200 or 2400 bauds) to the COM1 port of your PS/2, and establish a connection to the 3745 modem.

## Testing a Connection with a Local or Alternate Console

- 1. Turn on the operator console.
- 2. A CA INTERFACE DISPLAY screen similar to the following one should be displayed (for the alternate console, wait 25 seconds):

```
----- mm/dd/yy/ hh : mm
CA INTERFACE DISPLAY
INTERFACE CHANGE
                    E/D
                          INTERFACE
                                        HOST OR
                                                   CHANNEL
                                                             NSC
  NUMBER
         E/D REQ REQUEST STATUS SWITCH UNIT ADDRESS ADDRESS
  2A
  3A
  4A
  5A
                              ENABLED
                                                                  40
                   D
                               DISABLED
                                                                  41
  5B
            ==>
                               DISABLED
  7A
- TYPE E OR D TO CHANGE THE ENABLE/DISABLE REQUEST, THEN PRESS SEND
              F4: MOSS FUNCTIONS
                                       F5: UPDATE
```

- 3. If this screen displays, the console setup was successful.
- 4. If the screen is not displayed, check that the console cables are connected, and that power is on, then try again to connect.

Other possible causes of a faulty console setup are as follows:

- The console is set to 1200 bps instead of 2400.
- The cable adapter P/N 54F0490 is plugged wrongly. Check that the arrow on the adapter points toward the console.
- The 3151 console is set up in both native and emulation modes.

If the problem continues, refer to the *Problem Determination Guide*, SA33-0096.

Note: You can also diagnose problems by using the console link test, as described in the Problem Determination Guide.

## **Testing the Modem Connection to a Remote Console**

- 1. Make sure that the modem associated with your remote console is powered ON and in voice mode.
- 2. Turn on the console.
- 3. Dial the telephone number of the 3745 with your modem.

You will hear the **ringback** tone. When you hear the **answer** tone (steady tone), go to the next Step.

If you do not hear the answer tone, the local console could be logged on. Try again later.

- 4. Set the modem associated with your remote console to data mode.
- 5. Hang up the handset, and the following screen displays:

```
3745 MICROCODE (C) COPYRIGHT IBM CORP. 1988
MAXIMUM ADAPTER CONFIGURATION: CHANNEL ADAPTERS 5,6,7,8
                               LINE
                                      ADAPTERS 1,2,3,9,10,11,12
                      ENTER PASSWORD ==>
                                F4: CHANNEL INTERFACE DISPLAY
```

- 6. If this screen is displayed, setup was successful.
- 7. If the screen is not displayed, check that the console cables are connected and that power is ON to both console and modem, then try to connect again.

Other possible causes of a faulty console setup are as follows:

- The console is set to 2400 bps instead of 1200.
- The 3151 console is set in both native and emulation modes.

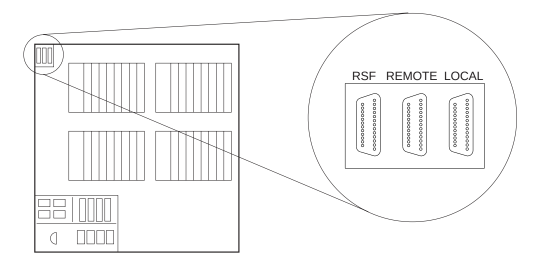
If the problem still persists, refer to the Problem Determination Guide, SA33-0096.

Note: You can also diagnose problems by using the console link test, described in the Problem Determination Guide.

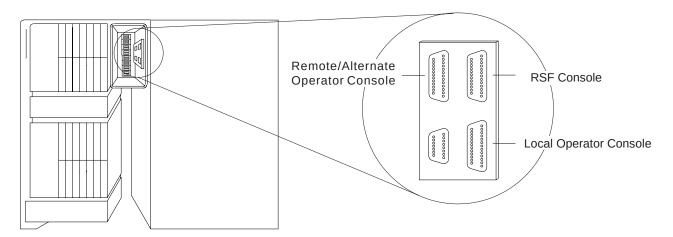
## **Location of 3745 Console Connectors**

This section applies to 3745 Models 130 to 610.

## 3745 Communication Controller Models 130, 150, 160, and 170



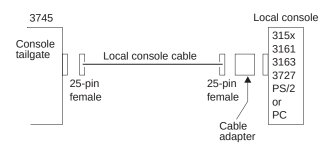
## 3745 Communication Controller Models 210, 310, 410, and 610



## **Console and RSF Interface Cables**

This section applies to 3745 Models 130 to 610.

#### Cable from the 3745 to a Local Console



#### **Local Console Cable Assembly**

This cable assembly is for a 3745-to-7427 with three adapters to connect with 31xx, 3727, and PS/2 or PC consoles (see "Cable Adapters for Local/Alternate Console" on page A-17).

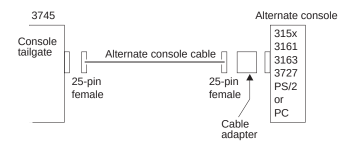
#### World Trade Only

3745 Model	Cable Type	Length, m (ft)	Cable Group	Assembly PN	Cable PN
130/150/160/170	Fixed length	7 m (23)	Shipped	26F1794	03F4948
210/310/410/610	Fixed length	7 m (23)	Shipped	26F1792	03F4487

U.S.A. Only

3745 Model	Cable Type	Length, m (ft)	Cable Group	Assembly PN	Cable PN
130/150/160/170	Fixed length	7 m (23)	Shipped	76F8600	76F8639
210/310/410/610	Fixed length	7 m (23)	Shipped	76F8607	76F8640

## Cable from the 3745 to an Alternate Console

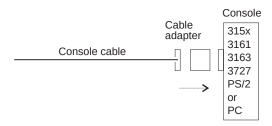


#### **Alternate Console Cable Assembly**

This cable assembly is a variable length with three adapters to connect with 31xx, 3727, and PS/2 or PC consoles (see "Cable Adapters for Local/Alternate Console").

3745 Model	Cable Type	Length, m (ft)	Cable Group	Assembly PN	Cable PN
130/150/160/170	Variable	Up to 35 m (115)	6147	26F1799	03F5026
	Length	Up to 122 m (400)	NA	26F1799	03F5026
210/310/410/610	Variable	Up to 35 m (115)	5826	34F1262	65X8984
	Length	Up to 122 m (400)	NA	34F1262	65X8984

## Cable Adapters for Local/Alternate Console



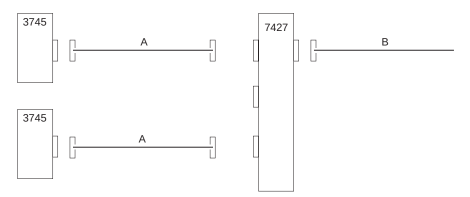
#### Notes:

For console 3727, use Cable Adapter P/N 54F0488. For console PS/2 or PC, use Cable Adapter P/N 54F0490. For console 31xx, use Cable Adapter P/N 54F0489.

Warning: When you install the 31xx adapter (P/N 54F0489), ensure that the arrow on the side of the adapter points towards the console. If the arrow is reversed, the console will not work.

## Console Connection through the IBM 7427 Console Switching Unit

The 7427 can switch one console (3151/3153/3161/3163/3727, PS/2, or PC) to as many as four 3745s for a local console, or up to six 3745s for an alternate console.



## Cable from the 3745 to the 7427 Switching Unit (A)

#### Cable Assembly for Local Console

Refer to "Local Console Cable Assembly" on page A-16. The cable is used without any console adapter.

#### **Cable Assembly for Alternate Console**

Refer to "Alternate Console Cable Assembly" on page A-17. The cable is used without any console adapter.

## Cable from the 7427 to a 31xx, PS/2, or PC Console (B)

#### Cable Assembly for 31xx Console

3745 Model	Cable Type	Length, m (ft)	Cable Group	Cable PN
All Models	Fixed length	1 (3)	5828	65X8985

#### Cable Assembly for PS/2 or PC Console

3745 Model	Cable Type	Length, m (ft)	Cable Group	Cable PN
All Models	Fixed length	2 (6.5)	8148	26F0317

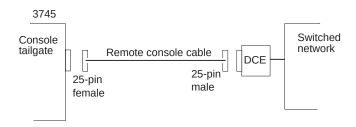
## Cable from the 7427 to a 3727 Console (B)

#### Cable Assembly

The cable for the 3727 console is delivered with the 7427 switching unit.

3745 Model	Cable Type	Length, m (ft)	Cable Group	Cable PN
All Models	Fixed length	1 (3)	NA	6081308

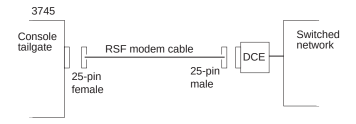
## **Remote Console Cable**



#### **Cable to Modem for Remote Console**

3745 Model	Cable Type	Length, m (ft)	Cable Group	Cable PN
130/150/160/170	Variable	Up to 13.5 m (45)	6148	03F5027
	Length	Up to 122 m (400)	NA	03F5028
210/310/410/610	Variable	Up to 13.5 m (45)	6153	03F4404
	Length	Up to 122 m (400)	NA	03F4405

## Cable to Modem for RSF



## **RSF Modem Cable** World Trade Only

3745 Model	Cable Type	Length, m (ft)	Cable Group	Cable PN
130/150/160/170	Fixed length	13.5 m (45)	Shipped	03F4945
210/310/410/610	Fixed length	13.5 m (45)	Shipped	65X8920

U.S.A. Only

3745 Model	Cable Type	Length, m (ft)	Cable Group	Cable PN
130/150/160/170	Fixed length	13.5 m (45)	Shipped	76F8604
210/310/410/610	Fixed length	13.5 m (45)	Shipped	76F8611

## Appendix B. Modem Setup

#### Modems for 3745 Models 130 to 160

The following is a list of modems that can be set up to operate between the remote console and the 3745:

#### In the U.S.A.:

- IBM 5841 Modem
- IBM 5842 Modem

In the U.S.A., Canada, and Japan:

- IBM 5853 Modem (set to half speed)
- Equivalent compatible with Bell 212 A or ITU-T V.22 (1200 bps)

#### In other countries:

Modems compatible with ITU-T V.22 alternative B (1200 bps)

For information about setting up RSF modems, refer to "RSF Modems" on page B-7.

### **Setting Up**

For the modem to be compatible between the remote console and the 3745, refer to the modem's documentation and set the following modem characteristics:

- Switched line connection
- · Duplex operation
- Asynchronous operation
- 1200 bps speed
- · 3745 modem set to auto-answer
- · Remote console modem set to manual dialing

#### Notes:

- 1. Review the modern documentation to ensure compatibility with the 3745. In particular, check the following:
  - Error Checking Link (ECL) is disabled.
  - If the modem has a 'Test Mode', turn it off at the 3745 end.
  - If the modem is programmable, set the control of the Data Set Ready (DSR) signal to normal, so that it does not get raised by the Data Terminal Ready (DTR).
- Some IBM PC modems disconnect from the switched network when the carrier signal drops. To prevent this, set the modem at the PC end to RTS Permanent. For more information, refer to your modem documentation.

## Switch Settings for IBM Modems 5841, 5842, and 5853

#### IBM 5841 Modem

Set the modem switches of the remote console as follows:

- 1. Set back panel DIP switches SW7 and 8 DOWN, all others UP.
- 2. Set all front panel switches OUT.

Set the modem switches of the 3745 as follows:

- 1. Set back panel DIP switches SW7 and 8 DOWN, all others UP.
- 2. Set all front panel switches OUT.

#### IBM 5842 Modem

Set the switches at the remote console site as follows:

- 1. Set back panel DIP switches SW7 and 8 DOWN, all others UP.
- 2. Set front panel switches FS IN, all others OUT.

Set the switches at the 3745 site as follows:

- 1. Set back panel DIP switches SW7 and 8 DOWN, all others UP.
- 2. Set front panel switches FS IN, all others OUT.

#### IBM 5853 Modem

Set the switches at the 3745 site as follows:

- 1. Set back panel DIP switches to UP.
- 2. Set front panel switches FS IN, all others OUT.

Set the switches at the remote console site as follows:

- 1. Set back panel DIP switches to UP.
- 2. Set front panel switches FS IN, all others OUT.

Note: Before you set any modem configurations, make sure that both modems have been initialized and then do the following:

- 1. Push in all the front panel switches.
- 2. Turn power ON and wait five seconds.
- 3. Turn power OFF.
- 4. Set the front panel switches as described above.
- 5. Turn power ON again.

## Modems for the 3746

The procedures in this section explain how to manipulate the IBM modems recommended for DCAF.

**Note:** The Hayes modem does not need to be set manually.

### Setting the IBM 7855 Modem

- Press both the ← and → buttons on the front panel of the modem. The modem displays the message '<Exit Enter>'.
- 2. Press the → button. If the modem displays View 0nly, go to Step 3. If the modem displays 'Password.....■■■', use the → and the ↑ buttons to change the display to 'Password....B293' by changing one character at a time. Press the → button one more time, and then check the display again to make sure it shows 'View 0nly'.
- 3. Press and release the ↑ or ↓ button as needed to change the display to 'First Setup'.
- Press the → button once, press and release the ↑ or ↓ button to change the display to 'Reset to Factory'.
- 5. Press the ← button. The lights on the front panel flash briefly.
- 6. Set the modem speed to 12000 bps by doing the following:
  - a. Press both the ← and → buttons. The modem displays: '<Exit Enter>'.
  - b. Press and release the  $\rightarrow$  button. The modem displays: 'View Only'.
  - c. Press the ↓ button **twice**. The modem displays: 'Quick Customize'.
  - d. Press the → button. The modem displays: 'DTE interface'.
  - e. Press the ↓ button twice. The modem displays: 'PSN Telco speed'.
  - f. Press the → button. The modern displays: 'PSN Bps 9600'.
  - g. Press the | button. The modem displays: 'PSN Bps 12 000'.
  - h. Press the ← button 6 times. The modem displays: 'SYNC INT 12 000'.
- 7. Turn the modem off.

#### Setting and Saving the Target Service Processor Phone Number

- Press both the ← and → buttons on the front panel of the modem. The modem displays the message '<Exit Enter>'.
- 2. Press the → button. If the modem displays 'View Only', go to Step 3. If the modem displays 'Password.....", use the → button and the ↑ button to change the display to 'Password....B293' by changing one character at a time. Press the → button one more time, and then check the display again to make sure it shows 'View Only'.
- Press and release the ↑ or ↓ button as needed to change the display to 'Directories'.
- 4. Press the → button to display 'No Password'. If the display shows 'Password needed', use the ↑ button and the ↑ button once to change the display to 'Local Pass B293' by changing one character at a time.

- 5. Press the → button to display 'Store and View'.
- 6. Press the  $\rightarrow$  button to display 'Directories xx'.
- 7. Set the target service processor phone number with the ↑ and ↓ buttons. Switch to the next number with the  $\rightarrow$  button.
- 8. Press the ← button 8 times to exit.

### Setting the IBM 7857 Modem Connected to MPA Card (SYN)

- 1. Press the ↓ key until the 'CONFIG' message displays at the top of the screen.
- 2. Press the → key until the 'Sel Factory' message displays at the bottom of the screen.
- 3. Press Enter.
- 4. Press the ↑ key until '3' displays.
- 5. Press Enter to load the predefined factory configuration 3.
- 6. Press the ↑ key until 'U1' displays at the top of the screen.
- 7. Press the → key until 'Sync mode 3' displays. Press **Enter** to validate.
- 8. Press the \( \) key until 'U2' displays.
- 9. Press the → key until 'Internal' displays. Press **Enter** to validate.
- 10. Press the ↑ key until 'U3' displays.
- 11. Press the → key until 'Autobaud' displays. Press **Enter** to validate.
- 12. Press the ↑ key until 'U4' displays.
- 13. Press the → key until 'CCITT' displays. Press **Enter** to validate.
- 14. Press the ↑ key until 'U5' displays.
- 15. Press the → key until '9600 V32 TRE' displays. Press **Enter** to validate.
- 16. Press the ↑ key until 'U6' displays.
- 17. Press the → key until 'V42Bis/MNP5 Enabled' displays. Press **Enter** to validate.
- 18. Press the ↑ key until 'U7' displays.
- 19. Press the → key until 'Auto Reliable/V42/MNP' displays. Press Enter to validate.
- 20. Press the ↑ key until 'U8' displays.
- 21. Press the → key until 'Xon/Xoff passed' displays. Press **Enter** to validate.
- 22. Press the ↑ key until 'U9' displays.
- 23. Press the → key until 'Xon/Xoff' displays. Press **Enter** to validate.
- 24. Press the ↑ key until 'U10' displays.
- 25. Press the → key until 'C108/2' displays. Press **Enter** to validate.
- 26. Press the ↑ key until 'U11' displays.
- 27. Press the → key until 'C106 Always follow C105' displays. Press Enter to validate.
- 28. Press the ↑ key until 'U12' displays.

- 29. Press the → key until 'C107/C109 Normal Mode' displays. Press Enter to validate.
- 30. Press the ↑ key until 'U13' displays.
- 31. Press the  $\rightarrow$  key until 'C107 Follow C109(CD)' displays. Press **Enter** to validate.
- 32. Press ↓ until 'Mode' displays.
- 33. Press → until the message 'V25HDLC NRZIASC' displays.
- 34. Press Enter.

The modem is now in ITU-T V.25 bis synchronous mode. See "Saving the Modem Configuration" below.

## Setting the 7857 Modem Connected to COM1 (ASYN)

- 1. Power OFF the modem
- 2. Press and hold the \( \) key while power ON the modem.
- 3. The modem is set to Factory 0 in AT command mode.

See "Saving the Modem Configuration" below.

## Setting the 7857 Modem Connected to MPA Card on COM2 (ASYN)

- 1. Power OFF the modem
- 2. Press and hold the \( \) key while power ON the modem.
- 3. The modem is set to Factory 0 in AT command mode.

See "Saving the Modem Configuration" below.

#### Saving the Modem Configuration

- 1. Press the ↓ key until the 'CONFIG' message displays at the top of the screen.
- 2. Press the → key until the 'Store User Conf' message displays at the bottom of the screen.
- 3. Press Enter.
- 4. Press the ↑ key, to select the User Configuration Location (0 to 9) where you want to save the configuration.
- 5. Press **Enter** to save the current modem configuration.

The defined configuration is now active and saved. Every time the modem is reset (powered ON), this configuration is loaded.

Transmission Speed The IBM 7857 uses an adaptive line rate facility which can automatically decrease or increase the modem's transmission speeds. This means that if telecommunication line conditions deteriorate, the modem can still function at the highest possible efficiency.

#### Setting and Saving the Target Service Processor Phone Number

- 1. Press the ↓ key until 'Store phone number' displays at the top of the screen.
- 2. Press the  $\rightarrow$  key to select the first location number.
- 3. Press Enter.

- 4. Press the ↑ key to select a digit. Press the → key to move to the next position (↓ key can be used for backspacing).
- 5. Press **Enter** twice to save the target service processor's phone number.

## Setting the IBM 7858 Modem Connected to MPA Card (SYN)

- 1. Press the ↓ key until the 'CONFIG' message displays at the top of the screen.
- 2. Press the → key until the 'Sel Factory' message displays at the bottom of the screen.
- Press Enter.
- 4. Press the ↑ key until 3 displays.
- 5. Press **Enter** to load the predefined factory configuration 3.
- 6. Press the ↑ key until 'U4' displays at the top of the screen.
- 7. Press the → key until '9600bps V32' displays. Press **Enter** to validate.
- 8. Press the \( \text{key until 'U7' displays.} \)
- 9. Press the → key until 'Xon/Xoff Passed' displays. Press Enter to validate.
- 10. Press the ↑ key until 'U8' displays.
- 11. Press the → key until 'Xon / Xoff' displays. Press **Enter** to validate.
- 12. Press the ↑ key until 'U10' displays.
- 13. Press the → key until 'Forced on' displays. Press **Enter** to validate.
- 14. Press the ↑ key until 'U12' displays.
- 15. Press the → key until Follow CD displays. Press Enter twice to select this option.
- 16. Press ↓ until 'Mode' displays.
- 17. Press → until the message 'V25HDLC NRZIASC' displays.
- Press Enter twice.

The modem is now in V.25 bis synchronous mode. See "Saving the Modem Configuration" on page B-7 below.

## **Setting the 7858 Modem Connected to COM1 (ASYN)**

- 1. Power OFF the modem
- 2. Press and hold the \( \) key while power ON the modem.
- 3. The modem is set to Factory 0 in AT command mode.

See "Saving the Modem Configuration" on page B-7 below.

## Setting the 7858 Modem Connected to MPA Card on COM2 (ASYN)

- 1. Power OFF the modem
- Press and hold the ↑ key while power ON the modem.
- 3. The modem is set to Factory 0 in AT command mode.

See "Saving the Modem Configuration" on page B-7 below.

#### Saving the Modem Configuration

- 1. Press the ↓ key until the 'CONFIG' message displays at the top of the screen.
- 2. Press the → key until the 'Store User Conf.' message displays at the bottom of the screen.
- 3. Press Enter.
- 4. Press the ↑ key, to select the User Configuration Location (0 to 9) where you want to save the configuration.
- 5. Press **Enter** to save the current modem configuration.

The defined configuration is now active and saved. Every time the modem is reset (powered ON), this configuration is loaded.

**Transmission Speed** The IBM 7858 uses an adaptive line rate facility which can automatically decrease or increase the modem's transmission speeds. This means that if telecommunication line conditions deteriorate, the modem can still function at the highest possible efficiency.

#### Setting and Saving the Target Service Processor Phone Number

- 1. Press the ↓ key until 'Store phone number' display at the top of the screen.
- 2. Press the  $\rightarrow$  key to select the first location number.
- 3. Press Enter.
- 4. Press the ↑ key to select a digit. Press the → key to move to the next position (↓ key can be used for backspacing).
- 5. Press **Enter** twice to save the target service processor's phone number.

#### **RSF Modems**

This chapter applies to 3745 Models 130 to 610. It does not apply to Model A.

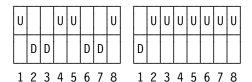
If you have an RSF link to the Remote Technical Assistance Information Network (RETAIN), your IBM service representative will install the RSF modem.

If a RSF modem is not provided with the 3745, follow the installation procedure below for compatibility with ITU-T V.23. This will set your modem in half-duplex mode, with BSC protocol set at 1200 bps, and without clocking.

**Note:** Operating characteristics for RSF modems are country-dependent.

### IBM 5858 Modem

1. Set the rear panel switches for a V.23 modem as below:



2. Set all the front panel switches to OUT.

## IBM 7855 Modem

Refer to "Setting the 7857 Modem Connected to COM1 (ASYN)" on page B-5.

## IBM 7857 Modem

Refer to "Modems for 3745 Models 130 to 160" on page B-1.

# **Appendix C. Configuration for a Two-Target Remote Workstation**

The following example shows the configuration for a remote workstation controlling two target service processors, ERS1 and BS12 (see Figure C-1 below).

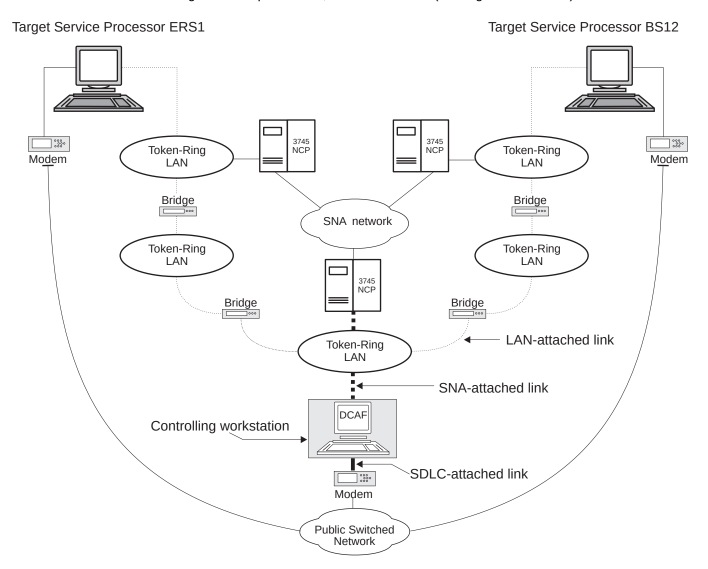


Figure C-1. A Two-Target Configuration

The example in Figure C-1 on page C-1 assumes that the workstation is running:

- CS/2 or CM/2
- NCP Version 6, Release 2 or higher with 3746-900 features
- VTAM Version 3, Release 4.1

#### **NCP Definitions**

NCP must contain definitions for the TIC2 or TIC3. These ports are used to attach the controlling workstation and the two service processors to token-ring LANs.

The only other requirement is to manage dynamic LUs by entering the following definition:

```
LUDRPOOL NUMILU=(a number > 0)
```

#### **VTAM Definitions**

#### **Start List**

The VTAM start list below should contain the XNETALS=YES statement to enable the cross-network SSCP-PU session activation (without SNI), and the statement DYNLU=YES to handle dynamic LUs (see the example below).

```
HOSTSA=10, SSCPID=10, MAXSUBA=63
CONFIG=10, NETID=SYSTST, SSCPNAME=CDRM20,
XNETALS=YES, DYNLU=YES,
NOPROMPT, DLRTCB=32, SUPP=NOSUP, NOTNSTAT, NOTRACE, TYPE=VTAM,
LPBUF=(120,,0,,60,60), LARGE GENERAL PURPOSE PAGEABLE
LFBUF=(96,,0,,24,10), LARGE GENERAL PURPOSE FIXED
LFBUF=(128,,0,,32,10), SMALL GENERAL PURPOSE FIXED
CRPLBUF=(160,,13,,80,80), RPL COPY PAGEABLE
IOBUF=(256,256,34,,68,68) I/O BUFFERS FIXED (NP&PP BUF REMOVED)
```

## **Logmode Table**

The logmode table below is called SOCMOTAB:

```
DCAFMODE MODEENT LOGMODE=DCAFMODE 22,
               TYPE = 0,
               FMPROF = X'13'
               TSPROF = X'07',
               PRIPROT = X'BO',
               SECPROT = X'BO',
               COMPROT = X'50B1'
               SSNDPAC = X'08',
               SRCVPAC = X'08',
               RUSIZES = X'8787',
               PSNDPAC = X'08',
               PSERVIC = X'060200000000000000002F00'
```

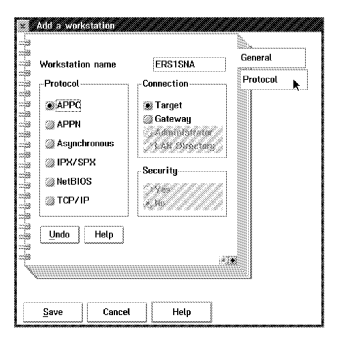
## **Switched Major Nodes**

```
MAJNODE FOR CONNECTION: CONTROLLING <==> NETVIEW V2R3
DCAFCTRL VBUILD TYPE=SWNET, MAXGRP=1, MAXNO=1
          ADDR=04, PUTYPE=2, NETID=SYSTST 1, CPNAME=CPCTRL 2,
          MAXPATH=8, MAXDATA=265, MAXOUT=1,
          DISCNT=NO
CTRL1
        LOCADDR=0, MODETAB=SOCMOTAB
MAJNODE FOR CONNECTION: MOSS-E ERS1 <==> NETVIEW V2R3
NTVERS1 VBUILD TYPE=SWNET, MAXGRP=1, MAXNO=1
          ADDR=04, PUTYPE=2, NETID=SYSTST 10, CPNAME=CPERS1 23,
CPERS1 PU
          MAXPATH=8, MAXDATA=265, MAXOUT=1,
          DISCNT=NO
PATHERS1 PATH DIALNO=0204400000761111, GRPNM=L76G2080
MOSSERS1 LU LOCADDR=0, MODETAB=SOCMOTAB
    MAJNODE FOR CONNECTION: MOSS-E BS12 <==> NETVIEW V2R3
NTVBS12 VBUILD TYPE=SWNET, MAXGRP=1, MAXNO=1
          ADDR=04, PUTYPE=2, NETID=SYSTST 10, CPNAME=CPBS12 22, X
CPBS12 PU
          MAXPATH=8, MAXDATA=265, MAXOUT=1,
          DISCNT=NO
PATHBS12 PATH DIALNO=0204400000761112, GRPNM=L76G1088
MOSSBS12 LU LOCADDR=0, MODETAB=SOCMOTAB
```

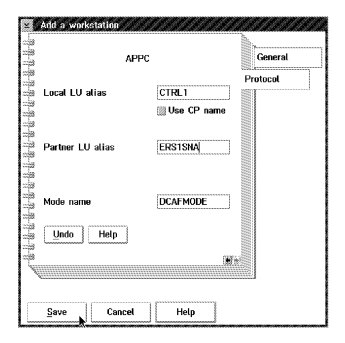
## **DCAF Remote Workstation Configuration**

- Step 1. From Desktop Manager, double-click the Distributed Console Access Facility icon.
- **Step 2.** Double-click the DCAF Controller icon.
- 3. Click Session, then Open workstation directory.
- **Step 4.** Click **OK** for a first installation. Otherwise continue with next step.

Step 5. From the DCAF Directory window, click Workstation then Add.



**Step 6.** Enter ERS1SNA in the **Workstation name** field and click **Protocol**.



- Step 7. Fill in the Local LU alias, Partner LU alias, and Mode name fields respectively with CTRL1, ERS1SNA, DCAFMODE, and click Save.
- **Step 8.** Repeat Step 6 and Step 7 by entering the following in the **Workstation** name and Partner LU alias fields:
  - a. ERS1SDLC, then click Save.
  - b. ERS1LAN, then click Save.
  - c. BS12SNA, then click **Save**.
  - d. BS12SDLC, then click Save.
  - e. BS12LAN, then click **Save**.
- Step 9. Click Cancel to finish.
- Step 10. Run the EQNSFPAR program to verify link records.

## Appendix D. Bibliography

# Customer Documentation for the IBM 3745 (Models 210, 310, 410, 610, 21A, 31A, 41A, and 61A), and 3746 (Model 900)

Table D-	1 (Page 1 of 6). Cust	omer Documentation for the 3745 Models x10 and x1A, and 3746 Model 900
This custo	mer documentation has	the following formats:
	B o o k s	Online  Books and Diskettes
Finding In	formation	
		3745 Models A and 3746 Books
		Starting with engineering change (EC) F12380, 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 this EC.
	SA33-0172	IBM 3745 Communication Controller Models 210 to 61A IBM 3746 Expansion Unit Model 900
		Customer Master Index <sup>1</sup>
		Provides references for finding information in the customer documentation library.
Evaluating	g and Configuring	
	GA33-0092	IBM 3745 Communication Controller Models 210, 310, 410, and 610
		Introduction
		Gives an introduction about 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 <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Overview
		Gives an overview of connectivity capabilities within SNA, APPN, and IP networking.

Table D	-1 (Page 2 of 6). Cus	tomer Documentation for the 3745 Models x10 and x1A, and 3746 Model 900
	GA27-4234	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Planning Series: Overview, Installation, and Integration
		Provides information for:
		<ul> <li>Overall 3746 planning</li> <li>Installation and upgrade scenarios</li> <li>Controller and service processor network integration</li> <li>Related MOSS-E and CCM worksheets for these tasks.</li> </ul>
	GA27-4235	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Planning Series: Serial Line Adapters
		Provides information for:
		<ul> <li>Serial line adapter descriptions</li> <li>Serial line adapter line weights and connectivity</li> <li>Types of SDLC support</li> <li>Configuring X.25 lines</li> <li>Performance tuning for frame-relay, PPP, X.25, and NCP lines.</li> <li>ISDN adapter description and configuration.</li> </ul>
	GA27-4236	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Planning Series: Token Ring and Ethernet
		Provides information for:
		<ul><li>Token-ring adapter description and configuration</li><li>Ethernet adapter description and configuration.</li></ul>
	GA27-4237	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Planning Series: ESCON Channels
		Provides information for:
		<ul> <li>ESCON adapter descriptions</li> <li>ESCON configuration and tuning information</li> <li>ESCON configuration examples.</li> </ul>

Table D-	1 (Page 3 of 6). Cus	tomer Documentation for the 3745 Models x10 and x1A, and 3746 Model 900
	GA27-4238	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Planning Series: Physical Planning
		Provides information for:
		<ul> <li>3746 and MAE physical planning details</li> <li>3746 and MAE cable information</li> <li>Explanation of installation sheets</li> <li>3746 plugging sheets.</li> </ul>
	GA27-4239	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Planning Series: Management Planning
		Provides information for:
		<ul> <li>Overview for 3746</li> <li>3746 APPN/HPR, IP router, and X.25</li> <li>NetView Performance Monitor (NPM), remote consoles, and RSF</li> <li>MAE APPN/HPR management.</li> </ul>
	GA27-4240	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Planning Series: Multiaccess Enclosure Planning
		Provides information for:
		<ul><li>MAE adapters details</li><li>MAE ESCON planning and configuration</li><li>ATM and ISDN support.</li></ul>
	GA27-4241	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Planning Series: Protocols Description
		Provides information for:
		<ul> <li>Overview and details about APPN/HPR and IP.</li> </ul>

Table D-1	(Page 4 of 6). Custo	omer Documentation for the 3745 Models x10 and x1A, and 3746 Model 900
	On-line information	IBM 3745 Communication Controller Models A <sup>2</sup> 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 Y	our 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 of the 3745 Models 130 to 610.
		For 3745 Models A and 3746 Model 900, refer to the <i>Planning Guide</i> , GA33-0457.
	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 f	or Operation	
	GA33-0400	IBM 3745 Communication Controller All Models <sup>3</sup> IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Safety Information <sup>1</sup>
		Provides general safety guidelines.
	SA33-0129	IBM 3745 Communication Controller All Models <sup>3</sup> IBM 3746 Nways Multiprotocol Controller Model 900
		Connection and Integration Guide <sup>1</sup>
		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.

Table D-	(Page 5 of 6). Cust	tomer Documentation for the 3745 Models x10 and x1A, and 3746 Model 900
	SA33-0158	IBM 3745 Communication Controller All Models <sup>3</sup> IBM 3746 Nways Multiprotocol Controller Model 900
		Console Setup Guide <sup>1</sup>
		Provides information for:
		<ul> <li>Installing local, alternate, or remote consoles for 3745 Models 130 to 610</li> <li>Configuring user workstations to remotely control the service processor for 3745 Models A and 3746 Model 900 using:         <ul> <li>DCAF program</li> <li>Telnet Client program.</li> </ul> </li> </ul>
Customiz	ing Your Control Prog	gram
	SA33-0178	Guide to Timed IPL and Rename Load Module
		Provides VTAM procedures for:
		<ul> <li>Scheduling an automatic reload of the 3745</li> <li>Getting 3745 load module changes transparent to the operations staff.</li> </ul>
Operating	and Testing	
	SA33-0098	IBM 3745 Communication Controller All Models <sup>4</sup>
		Basic Operations Guide <sup>1</sup>
		Provides instructions for daily routine operations on the 3745 Models 130 to 610.
	SA33-0177	IBM 3745 Communication Controller Models A <sup>2</sup> IBM 3746 Nways Multiprotocol Controller Model 900
		Basic Operations Guide <sup>1</sup>
		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 <sup>3</sup>
		Advanced Operations Guide <sup>1</sup>
		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. Is also available as a stand-alone application, using an OS/2 workstation. Defines and explains all the 3746 network node and IP configuration parameters through its on-line help.

Table D-	-1 (Page 6 of 6). Cust	omer Documentation for the 3745 Models x10 and x1A, and 3746 Model 900
	SH11-3081	IBM 3746 Nways Multiprotocol Controller Models 900 and 950
		Controller Configuration and Management: User's Guide <sup>5</sup>
		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	ı Problems	
	SA33-0096	IBM 3745 Communication Controller All Models <sup>3</sup>
		Problem Determination Guide <sup>1</sup>
		A guide to perform problem determination on the 3745 Models 130 to 61A.
	On-line Information	Problem Analysis Guide
		An on-line guide to analyze alarms, events, and control panel codes on:
		<ul> <li>IBM 3745 Communication Controller Models A<sup>2</sup></li> <li>IBM 3746 Nways Multiprotocol Controller Models 900 and 950.</li> </ul>
	SA33-0175	IBM 3745 Communication Controller Models A <sup>2</sup> 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:
		<ul> <li>IBM 3745 Communication Controller Models A<sup>2</sup></li> <li>IBM 3746 Nways Multiprotocol Controller Models 900 and 950.</li> </ul>
<ul> <li><sup>2</sup> 3745 Mo</li> <li><sup>3</sup> 3745 Mo</li> <li><sup>4</sup> Except 3</li> </ul>	entation shipped with the odels 17A to 61A. odels 130 to 61A. 3745 Models A. entation shipped with the	

## Additional Customer Documentation for the IBM 3745 Models 130, 150, 160, 170, and 17A

This custom	er documentation	has the following format:
		Books
Finding Info	ormation	
	SA33-0142	IBM 3745 Communication Controller Models 130, 150, 160, 170, and 17A IBM 3746 Expansion Unit Model 900
		Customer Master Index <sup>1</sup>
		Provides references for finding information in the customer documentation library.
Evaluating a	and Configuring	
	GA33-0138	IBM 3745 Communication Controller Models 130, 150, and 170
		Introduction
		Gives an introduction about the IBM Models 130 to 170 capabilities, including Model 160.
		For Model 17A refer to the Overview, GA33-0180.
Preparing Y	our Site	
	GA33-0140	IBM 3745 Communication Controller Models 130, 150, 160, and 170
		Preparing for Connection
		Helps for preparing the 3745 Models 130 to 170 cable installation.
		For 3745 Model 17A refer to the <i>Connection and Integration Guide</i> , SA33-0129.

## **List of Abbreviations**

ac	alternating current	IP	internet protocol
ACF	Advanced Communications Function	IPL	initial program load
APPC	advanced program-to-program	ISDN	integrated services digital network
APPN	communication advanced peer-to-peer networking	ITU-T	International Telecommunications Union-Telecommunications
AUI	attachment unit interface		(Formerly: CCITT)
BAN	boundary access node	LAN	local area network
BNN	boundary network node	LAPS	LAN adapter and protocol support
bps	bits per second	LIC	line interface coupler
Bps	bytes per second	LU	logical unit
BSC	binary synchronous communication	m	meter; 1.09 yards; 3.28 feet; 39.37
CCM	Controller Configuration and		inches
	Management	MAC	medium access control
CCITT	Comité Consultatif International Télégraphique et Téléphonique	MAE	multiaccess enclosure
	The International Telegraph and	MAU	multistation access unit
	Telephone Consultative Committee	Mbps	megabits per second; 1 048 476 bits per second
	(Now: ITU-T)	MCA	MOSS console adapter
CM	Communications Manager	MOSS	Maintananaa and Operator Subayatam
		MOOO	Maintenance and Operator Subsystem
СР	control point	MOSS-E	Maintenance and Operator
CSD	control point corrective service diskette		Maintenance and Operator Subsystem-Extended
	·		Maintenance and Operator
CSD	corrective service diskette	MOSS-E	Maintenance and Operator Subsystem-Extended
CSD DCAF	corrective service diskette distributed console access facility	MOSS-E	Maintenance and Operator Subsystem-Extended multi-protocol adapter
CSD DCAF DLC	corrective service diskette distributed console access facility data link control	MOSS-E MPA MPTS	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services
CSD DCAF DLC DNNP	corrective service diskette distributed console access facility data link control dual network node processor	MOSS-E MPA MPTS NCP	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program
CSD DCAF DLC DNNP DTE	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment	MOSS-E MPA MPTS NCP NDF	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file
CSD DCAF DLC DNNP DTE EC	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment engineering change	MOSS-E MPA MPTS NCP NDF NN	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file network node
CSD DCAF DLC DNNP DTE EC ECL	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment engineering change error checking link	MOSS-E MPA MPTS NCP NDF NN	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file network node network node processor
CSD DCAF DLC DNNP DTE EC ECL EIA	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment engineering change error checking link Electronic Industries Association	MOSS-E MPA MPTS NCP NDF NN NNP	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file network node network node processor NetView Performance Monitor
CSD DCAF DLC DNNP DTE EC ECL EIA ES	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment engineering change error checking link Electronic Industries Association extended services	MOSS-E MPA MPTS NCP NDF NN NNP NNP NPM NZRI	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file network node network node processor NetView Performance Monitor non-return-to-zero inverted
CSD DCAF DLC DNNP DTE EC ECL EIA ES ESCON	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment engineering change error checking link Electronic Industries Association extended services Enterprise System Connection	MOSS-E MPA MPTS NCP NDF NN NNP NPM NZRI NTS	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file network node network node processor NetView Performance Monitor non-return-to-zero inverted Network Transport Services
CSD DCAF DLC DNNP DTE EC ECL EIA ES ESCON FCC	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment engineering change error checking link Electronic Industries Association extended services Enterprise System Connection Federal Communications Commission High Performance Routing International Business Machines	MOSS-E MPA MPTS NCP NDF NN NNP NPM NZRI NTS OS	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file network node network node processor NetView Performance Monitor non-return-to-zero inverted Network Transport Services operating system
CSD DCAF DLC DNNP DTE EC ECL EIA ES ESCON FCC HPR IBM	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment engineering change error checking link Electronic Industries Association extended services Enterprise System Connection Federal Communications Commission High Performance Routing International Business Machines Corporation	MOSS-E MPA MPTS NCP NDF NN NNP NPM NZRI NTS OS PE	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file network node network node processor NetView Performance Monitor non-return-to-zero inverted Network Transport Services operating system product engineer
CSD DCAF DLC DNNP DTE EC ECL EIA ES ESCON FCC HPR	corrective service diskette distributed console access facility data link control dual network node processor data terminal equipment engineering change error checking link Electronic Industries Association extended services Enterprise System Connection Federal Communications Commission High Performance Routing International Business Machines	MOSS-E MPA MPTS NCP NDF NN NNP NPM NZRI NTS OS PE PLU	Maintenance and Operator Subsystem-Extended multi-protocol adapter Multiple Protocol Transport Services network control program network definition file network node network node processor NetView Performance Monitor non-return-to-zero inverted Network Transport Services operating system product engineer partner logical unit

PS	personal system	TCP/IP	transmission control protocol/internet
PU	physical unit		protocol
RAM	random access memory	TIC	token-ring interface coupler
RETAIN	Remote Technical Assistance	TP	transaction program
	Information Network	URL	uniform resource locator
RSF	remote support facility	VCCI	Japanese Voluntary Control Council for
RTS	ready to send		Interference
SAP	service access point	VGA	video graphics adapter
SDLC	synchronous data link control	VTAM	virtual telecommunications access method
SNA	systems network architecture	WAN	wide area network
SPAU	service processor access unit	WAIT	wide area network

## **Glossary**

This glossary defines all new terms used in this manual. It also includes terms and definitions from the *IBM Dictionary of Computing*, SC20-1699.

**addressing**. Where a controlling workstation with access to DTEs sharing transmission lines, selects a DTE to send a message.

#### **Advanced Program-to-Program**

**Communication (APPC).** An implementation of the SNA/SDLC LU6.2 protocol that allows interconnected systems to communicate and share the processing of programs.

#### advanced peer-to-peer networking (APPN).

An extension of SNA featuring: (a) greater distributed network control that avoids critical hierarchical dependencies, thereby isolating the effects of single point failure; (b) dynamic exchange of network topology information to foster ease of connection reconfiguration, and adaptive route selection; (c) dynamic definition of network resources; and (d) automated resource registration and directory lookup. APPN extends the LU 6.2 peer orientation for end-user services to network control and supports multiple LU types, including LU 2, LU 3, and LU 6.2.

**alarm**. A message sent to the MOSS operator console. In case of an error, a reference code identifies the nature of the error.

**alert**. A message sent to the host console. In case of an error, a reference code identifies the nature of the error.

**communication controller**. A device that directs the transmission of data over the data links of a network; its operation can be controlled by a program in the processor connected to the controller is connected, or controlled by a program within the device. Examples are the IBM 3705, IBM 3720/3725/3726, IBM 3745 models 130 to 61A, and IBM 3746 models 900/950.

**communications manager**. A function of the OS/2, allowing a workstation to connect to a host computer and use the host resources and resources of other personal computers attached to the workstation, either directly or through the host.

**configuration data file (CDF)**. A 3745 MOSS file that contains a description of all the hardware features (presence, type, address, and characteristics).

**configuration data file - extended (CDF-E).** A 3746 MOSS-E file that contains a description of all the hardware features (presence, type, address, and characteristics).

**control panel**. A panel of switches and indicators for the operator and service personnel.

**control point (CP)**. A collection of tasks which provide the directory and route selection functions for APPN. An end node control point provides the configuration, session, and management services in conjunction with the control point of the serving network node. A network node control point provides session and routing services.

**control program**. A program designed to schedule and supervise the execution of programs for the controller.

**Customer engineer**. See: *IBM service representative*.

data link control (DLC). In SNA, a set of rules used by two nodes on a data link to accomplish an orderly exchange of information. Synonymous with line control.

data terminal equipment (DTE). That part of a data station that serves as a data source, data link, or both, and provides for the data communication control function according to protocols. For example, the IBM 3745 can be a DTE.

#### Distributed Console Access Facility (DCAF).

(1) This program product provides a remote console function that allows a user at one programmable PS/2 workstation to remotely control the keyboard input and monitor the display of output of another programmable workstation. The DCAF program does not affect the application programs that are running on the workstation that is being controlled. (2) An icon that represents the Distributed Console Access Facility.

host processor. (1) A processor that controls all or part of a user application network. (2) In a network, the processing unit in which the access method for the network resides. (3) In an SNA network, the processing unit that contains a system services control point (SSCP). (4) A processing unit that executes the access method for attached communication controllers. Also called host.

**IBM service representative**. An individual in IBM who carries out maintenance services for IBM products or systems. Also called the *Customer* engineer.

integrated services digital network (ISDN). A digital end-to-end telecommunication network that supports multiple services including, but not limited to, voice and data.

#### International Telecommunication Union (ITU).

The specialized telecommunication agency of the United Nations, established to provide standardized communication procedures and practices, including frequency allocation and radio regulations worldwide. (Formerly CCITT).

Internet Protocol (IP). In TCP/IP, a protocol that routes data from its source to its destination in an Internet environment.

line interface coupler (LIC). A circuit that attaches up to four transmission cables to the controller (from DTEs, DCEs, or telecommunication lines).

local area network (LAN). A computer network located on a user's premises within a limited geographical area. Communication within a LAN is not subject to external regulation; however, communication across the LAN boundary may be subject to some form of regulation.

logical unit (LU). In SNA, a port through which an end user accesses the SNA network in order to communicate with another end user and through which the end user accesses the functions provided by system services control points (SSCPs). An LU can support at least two sessions, one with an SSCP and one with another LU, and may be capable of supporting many sessions with other logical units.

maintenance and operator subsystem extended (MOSS-E). The licensed internal code loaded on the service processor hard disk to provide maintenance and operator facilities to the user and IBM service representative.

medium access control (MAC). For LAN, the method of determining which device has access to the transmission medium at any time.

microcode. A program that is loaded in a processor (for example, the MOSS-E processor) to replace a hardware function. The microcode is not accessible to the customer.

multistation access unit (MAU). In the IBM token-ring network, a wiring concentrator that connect up to eight lobes to a ring.

NetView Performance Monitor (NPM). An IBM licensed program that collects, monitors, analyses, and displays data relevant to the performance of a VTAM telecommunication network. It runs as an on-line VTAM application program.

network. See user application network.

Network Control Program (NCP). An IBM licensed program that provides communication controllers supports for single-domain, multiple domain, and interconnected network capability.

**network node processor (NNP)**. The processor that is attached to the 3746-950 via a token-ring LAN, running the APPN Network Node functions.

on-line information and help. Information stored in a computer system than can be displayed, used, and sometimes modified in an interactive manner without any need to obtain a hard copy.

physical unit (PU). In SNA, the component that manages and monitors the resources, such as attached links and adjacent link stations, associated with a node, as requested by an SSCP via an SSCP-PU session. An SSCP activates a session with the physical unit in order to indirectly manage, through the PU, resources of the node such as attached links. This term applies to type 2.0, type 4, and type 5 nodes only.

received line signal detector (RLSD). A signal defined in the EIA-232 standard that indicates to the data terminal equipment (DTE) that it is

receiving a signal from the remote data circuit-terminating equipment (DCE).

**remote console**. A PS/2 attached to the IBM 3746-950 either by a switched line (with modems) or by one of communication lines of the user network.

remote support facility (RSF). RSF provides IBM maintenance assistance when requested via the public switched network. It is connected to the IBM RETAIN database system.

**service processor**. The processor that is attached to the 3746-950 via a token-ring LAN, running the MOSS-E functions.

**shutdown**. The process of ending a operation of a system or subsystem, following a defined procedure.

**subarea network**. Connected subareas, their directly attached peripheral nodes, and the lines that connect them.

Synchronous Data Link Control (SDLC). A discipline for managing synchronous, code transparent, serial-by-bit information transfer over a link connection. Transmission exchanges may be duplex or half-duplex over switched or nonswitched links. The configuration of the link connection may be point-to-point, multipoint, or loop. SDLC conforms to subsets of the Advanced Data Communication Control Procedures of the American National Standards Institute and High-Level Data Link Control (HDLC) of the International Standard Organization (ISO).

**token ring**. A network with a ring topology that passes tokens from one attaching device to another.

**token-ring adapter (TRA)**. Line adapter for IBM Token-Ring Network, composed of one token-ring processor card (TRP), and two token-ring interface couplers (TICs).

**token-ring interface coupler type 3 (TIC3)**. A circuit that attaches an IBM Token-Ring network to an IBM 3746-900 or 3746-950.

**transmission interface**. The interface between the controller and the user application network.

**transmission line**. The physical means for connecting two or more DTEs (via DCEs). It can be nonswitched or switched. Also called a *line*.

user application network. A configuration of data processing products, such as processors, controllers, and terminals, for data processing and information exchange. This configuration may use circuit-switched, packet-switched, and leased-circuit services provided by carriers or the PTT. Also called *user network*.

**Virtual Telecommunication Access Method (VTAM)**. A set of programs that maintain control of the communication between terminals and application programs running under DOS, OS/1, and OS/2 operating systems.

**V.24 and V35**. ITU-T recommendations on transmission interfaces.

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## **Tell Us What You Think!**

3745 Communication Controller All Models 3746 Nways Multiprotocol Controller Model 900 Console Setup Guide

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