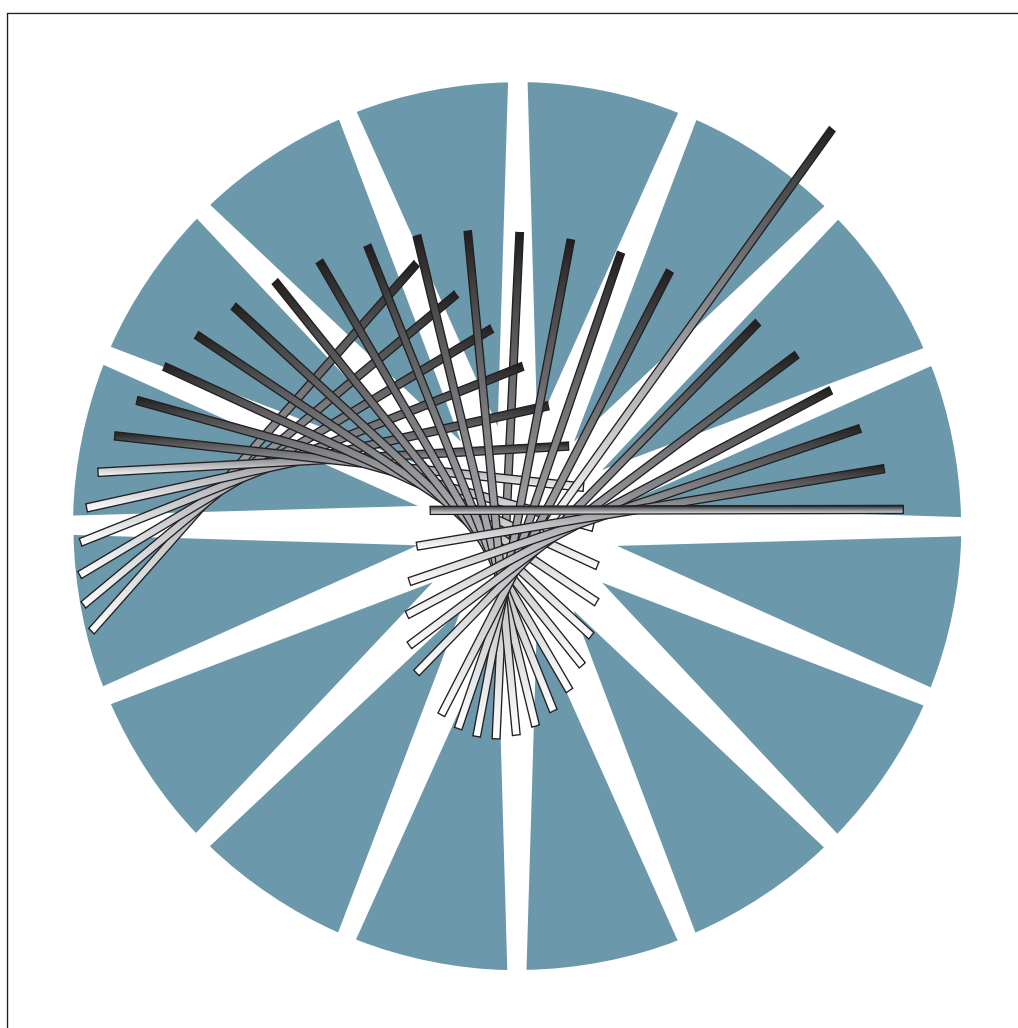


3746 Nways Multiprotocol Controller  
Model 950



# User's Guide





3746 Nways Multiprotocol Controller  
Model 950



# User's Guide

**Note!**

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

**Fifth Edition (June 1998)**

The information contained in this manual is subject to change from time to time. Any such changes will be reported in later revisions.

Changes have been made throughout this edition, and this manual should be read in its entirety.

Order publications through your IBM representative or the IBM branch office serving your locality. Publications are not stocked at the address given below.

A form for readers' comments appears at the back of this publication. If the form has been removed, address your comments to:

IBM France  
Centre d'Etudes et Recherches  
Service 0798 - BP 79  
06610 La Gaude  
France

- FAX: (33) 4 93 24 77 97
- IBM Internal Use: LGERCF at IIBMFR
- Internet: lgercf@fr.ibm.com

When you send information to IBM, you grant IBM a non-exclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© **Copyright International Business Machines Corporation 1996, 1998. All rights reserved.**

Note to U.S. Government Users — Documentation related to restricted rights — Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

# Contents

<b>Figures</b>	ix
<b>Tables</b>	x
<b>Notices</b>	xi
European Union (EU) Statement	xi
Electronic Emission Notices	xi
Trademarks and Service Marks	xiii
Safety	xiii
Safety Notices for United Kingdom	xiii
<b>About this Guide</b>	xv
Conventions Used in this Guide	xv
Who Should Use this Guide	xv
How this Guide is Organized	xvi
What is New in this Guide	xvii
Where to Find More Information	xvii
World Wide Web	xvii
<b>Chapter 1. General Information on 3745 and 3746 Controllers</b>	1-1
The IBM 3745 and 3746 Controllers Family	1-1
Getting Started	1-3
Locating Processors	1-3
Control Panels	1-4
Stop Switch for the 3745	1-4
Solving Problems	1-5
Alarms	1-5
<b>Chapter 2. Service Processor</b>	2-1
Using the Service Processor	2-1
Connecting the Service Processor	2-1
Sharing the Service Processor	2-2
Using DCAF to Remotely Log On to the Service Processor	2-3
Remote Consoles	2-3
Backing Up the Service Processor	2-4
Setting Up a Backup Service Processor	2-4
Backing Up Configurations to a Backup Service Processor	2-4
Installing Microcode to a Backup Service Processor	2-6
Installing a Backup Service Processor	2-7
<b>Chapter 3. Maintenance and Operator Sub-System-Extended (MOSS-E)</b>	3-1
MOSS-E Passwords	3-2
Changing Passwords	3-3
Logging On to MOSS-E	3-4
Logging Off the MOSS-E	3-6
Program Pull-Down Menu	3-6
Window Pull-Down Menu	3-7
Information Pull-Down Menu	3-7
Help Pull-Down Menu	3-8
MOSS-E Menus, Tasks, and Functions	3-8

How to Use a Machine Menu . . . . .	3-8
Problems with MOSS-E or the Service Processor . . . . .	3-9
MOSS Window . . . . .	3-10
How to Open the MOSS Window . . . . .	3-10
Service Processor MOSS Screen Layout . . . . .	3-10
Keyboard Terminology . . . . .	3-11
Common Commands and Function Keys . . . . .	3-12
Selecting MOSS Functions . . . . .	3-13
Menu 1 and 2 Functions . . . . .	3-14
Switching between Menu 1 and Menu 2 Functions . . . . .	3-15
How to Start and Stop Refresh . . . . .	3-16
How to Close MOSS . . . . .	3-16
Updating the Active CDF-E . . . . .	3-16
Backing up Controller Configurations . . . . .	3-18
 <b>Chapter 4. Working with Network Node Processor (NNP) Functions . . . . .</b>	 4-1
Accessing NNP Functions . . . . .	4-1
Manage Control Points on NNPs . . . . .	4-1
NNP Status . . . . .	4-4
Controller Configuration and Management (CCM) . . . . .	4-9
IP Commands . . . . .	4-10
Dual NNP . . . . .	4-10
NNP States . . . . .	4-10
 <b>Chapter 5. Telnet IP Resource Management in CCM and MOSS-E . . . . .</b>	 5-1
Controller Configuration and Management (CCM) . . . . .	5-1
CCM and Telnet User Profiles . . . . .	5-1
CCM IP Resource Management . . . . .	5-2
Accessing IP Commands from the MOSS-E . . . . .	5-4
Navigating in the IP Environment . . . . .	5-4
OPCON Commands . . . . .	5-5
Configuring Resources . . . . .	5-5
Managing Resources . . . . .	5-6
MONITR Process . . . . .	5-7
 <b>Chapter 6. Introduction to Remote Consoles and DCAF . . . . .</b>	 6-1
Consoles . . . . .	6-2
Diskettes with Example Configurations . . . . .	6-3
DCAF Logon Password and Service Processor Security . . . . .	6-3
Regaining Control of the Service Processor . . . . .	6-4
Minimum Workstation (Remote Console) Configuration . . . . .	6-4
Programming Requirements . . . . .	6-4
Hardware Requirements and Recommendations . . . . .	6-5
 <b>Chapter 7. DCAF Session Installation . . . . .</b>	 7-1
Summary of Procedures . . . . .	7-1
Preparation . . . . .	7-1
Physical Installation . . . . .	7-2
Installing DCAF . . . . .	7-2
Upgrading DCAF . . . . .	7-3
Installing TCP/IP . . . . .	7-3
Customizing CS/2 and CM/2 . . . . .	7-3
Customizing a Remote Workstation . . . . .	7-3
Configuring Data Link Control (DLC) for a Service Processor . . . . .	7-4

<b>Chapter 8. Using DCAF to Remotely Log On to the Service Processor</b>	8-1
Starting a Session	8-1
Closing a Session	8-2
<b>Chapter 9. TCP/IP LAN-Attached Remote Workstation Configuration</b>	9-1
Configuring a Target Service Processor	9-1
Configuring a TCP/IP LAN-Attached Remote Workstation	9-4
Configuring DCAF for TCP/IP	9-4
Configuring TCP/IP	9-6
<b>Chapter 10. APPC LAN-Attached Remote Workstation Configuration</b>	10-1
Configuring a Target Service Processor	10-1
Parameter Values that Must Be the Same	10-2
Configuring the Service Processor in MOSS-E	10-2
Configuring a APPC LAN-Attached Remote Workstation	10-5
Configuring CS/2	10-5
Configuring DCAF for APPC	10-11
<b>Chapter 11. Modem-Attached Remote Workstation Configuration</b>	11-1
Configuring a Target Service Processor	11-1
Parameter Values that Must Be the Same	11-2
Configuring the Service Processor in MOSS-E	11-2
Configuring Workstation Modems	11-4
Configuring CS/2 and CM/2 in Workstations	11-6
Configuring Workstation for an IBM Modem	11-6
Procedures for Service Processors 9577 and 9585	11-7
Procedures for Service Processor 3172	11-8
Procedures for Service Processor 7585	11-9
Configuring DCAF for a Modem	11-45
<b>Chapter 12. SNA-Attached Remote Workstation</b>	12-1
Configuring a Target Service Processor	12-1
Parameter Values that Must Be the Same	12-2
Configuring the Service Processor in MOSS-E	12-2
Configuring a SNA-Attached Remote Workstation	12-5
Configuring CS/2	12-5
Configuring DCAF for SNA	12-10
NCP Definitions	12-12
Remote Controlling Workstation	12-12
Target Service Processor	12-13
VTAM Definitions	12-14
Start Definitions	12-14
Logmode Table	12-14
Major Node Definitions	12-15
<b>Chapter 13. APPN-Attached Remote Workstation</b>	13-1
Configuring a Target Service Processor	13-1
Parameter Values that Must Be the Same	13-2
Configuring the Service Processor in MOSS-E	13-2
Configuring an APPN-Attached Remote Workstation	13-4
Configuring CS/2	13-4
Configuring DCAF for APPN	13-10
<b>Chapter 14. Telnet-attached Remote Workstation</b>	14-1

Introduction	14-1
Consoles	14-1
Logon Password	14-2
Programming Requirements	14-2
Hardware Requirements and Recommendations	14-2
Installation	14-2
Using Telnet to Remotely Log On to the Network Node Processor	14-2
Starting a Session	14-2
Closing a Session	14-2
<b>Appendix A. 3746 Operator Control Panel</b>	<b>A-1</b>
Function Display	A-1
Specific Button Selections	A-2
Selections Using the Function Button	A-2
Hexadecimal Codes	A-3
Service Mode	A-3
Power Control	A-4
All ESCON Channel Adapters Disabled	A-4
Service Processor Inaccessible	A-5
<b>Appendix B. Basic Service Procedures</b>	<b>B-1</b>
3746 Power State	B-1
Power Control Mode Switching	B-1
Switching from Remote to Local (1 to 3)	B-2
Switching from Local to Remote (3 to 1)	B-2
Activation/Deactivation from the Service Processor	B-2
Activation	B-2
Deactivation	B-3
Activation/Deactivation from a Host	B-4
Power ON Command	B-4
Power OFF Command	B-4
VTAM Remote Power OFF Command	B-4
Activation and IML from the 3746 Operator Control Panel	B-5
Deactivation from the 3746 Operator Control Panel	B-8
Auto-Restart after a Power Failure	B-9
<b>Appendix C. Installing LCBs, ARCs, and Connecting Cables</b>	<b>C-1</b>
Connection Tasks	C-1
Connection Procedures	C-2
Unplugging or Plugging In TIC3 Cables	C-4
Unplugging or Plugging In LIC Cables	C-7
Unplugging or Plugging In Ethernet LAN Cables	C-8
Unplugging or Plugging In Multiaccess Enclosure (MAE) Cables	C-11
Installing LCBs	C-13
Removing or Installing ARC Assembly A and B	C-17
<b>Appendix D. Configuration for a Two-Target Remote Workstation</b>	<b>D-1</b>
NCP Definitions	D-2
VTAM Definitions	D-2
Start List	D-2
Logmode Table	D-3
Switched Major Nodes	D-3
DCAF Remote Workstation Configuration	D-4



<b>Appendix E. Configuring DLC for DCAF</b>	E-1
<b>Appendix F. Modem Setup</b>	F-1
Modems for 3745 Models 130 to 160	F-1
Setting Up	F-1
Switch Settings for IBM Modems 5841, 5842, and 5853	F-2
Modems for 3745 Models A	F-3
Setting the IBM 7855 Modem	F-3
Setting the IBM 7857 Modem Connected to MPA Card (SYN)	F-4
Setting the 7857 Modem Connected to COM1 (ASYN)	F-5
Setting the 7857 Modem Connected to MPA Card on COM2 (ASYN)	F-5
Setting the IBM 7858 Modem Connected to MPA Card (SYN)	F-6
Setting the 7858 Modem Connected to COM1 (ASYN)	F-6
Setting the 7858 Modem Connected to MPA Card on COM2 (ASYN)	F-6
<b>Appendix G. Bibliography</b>	G-1
Customer Documentation for the 3746 Model 950	G-1
<b>List of Abbreviations</b>	X-1
<b>Glossary</b>	X-3
<b>Index</b>	X-7



# Figures

1-1.	The Networking Evolution of IBM 3745 and 3746 Controllers . . . . .	1-2
1-2.	3745 Model A or 3746 with Controller Expansion . . . . .	1-3
1-3.	IBM 3745 Control Panel . . . . .	1-5
2-1.	Example 1 of a Maximum Configuration . . . . .	2-2
2-2.	Example 2 of a Maximum Configuration . . . . .	2-2
3-1.	MOSS-E View Window with Machine Menus . . . . .	3-1
3-2.	General Format of a MOSS Screen . . . . .	3-11
3-3.	Function Selection Rules Screen . . . . .	3-13
3-4.	Menu 1 Functions . . . . .	3-14
3-5.	Menu 2 Functions . . . . .	3-14
3-6.	Resource Locator screen . . . . .	3-17
4-1.	Dual Network Node Processors . . . . .	4-10
5-1.	Controller Configuration and Management (CCM) Main Window . . .	5-3
5-2.	Internet Protocol (IP) Environment . . . . .	5-5
6-1.	DCAF Console Attachments . . . . .	6-2
9-1.	Types of TCP/IP Service LAN-Attached Remote Workstations . . . .	9-1
10-1.	APPC Service LAN-Attached Remote Workstation . . . . .	10-1
10-2.	NetView Link/Reporting Customization . . . . .	10-3
10-3.	DCAF Customization . . . . .	10-4
11-1.	Modem-Attached Remote Workstation . . . . .	11-1
11-2.	NetView Link/Reporting Customization . . . . .	11-3
11-3.	DCAF Customization . . . . .	11-4
12-1.	SNA-Attached Remote Workstation . . . . .	12-1
12-2.	NetView Link/Reporting Customization . . . . .	12-3
12-3.	DCAF Customization . . . . .	12-4
13-1.	APPN Remote Workstation . . . . .	13-1
13-2.	DCAF Customization . . . . .	13-3
14-1.	Telnet Workstation Configuration . . . . .	14-1
A-1.	3746 Control Panel . . . . .	A-1
C-1.	ARC Assemblies A and B . . . . .	C-2
C-2.	3746-950 Rear View Configuration (Coupler Side) . . . . .	C-3
C-3.	Enclosure Addresses . . . . .	C-3
C-4.	3746-950 LCB Locations in a Base Frame and a Controller Expansion . . . . .	C-4
C-5.	Installing or Removing a Token-Ring Attachment Cable . . . . .	C-5
C-6.	Installing or Removing a Token-Ring UTP Cable and Media Filter . .	C-6
C-7.	LIC11, LIC12, and their Cables . . . . .	C-7
C-8.	LCB Base (LCBB) . . . . .	C-14
C-9.	LCB Expansion (LCBE) . . . . .	C-14
C-10.	LCBB and LCBE Connections (Installed with ARC Assembly A) . .	C-15
C-11.	LCB Grounding . . . . .	C-16
C-12.	Standard Grounding Connection . . . . .	C-16
C-13.	ARC Assembly A (top) and ARC Assembly B (bottom) in an LCB .	C-19
C-14.	ARC Assembly A and B . . . . .	C-20
C-15.	ARC Assembly A and Connector Types . . . . .	C-21
C-16.	ARC Assembly B and Connector Types . . . . .	C-21
C-17.	IBM 3745-Type Connector . . . . .	C-22
C-18.	French V.35 DCE Adapter . . . . .	C-23
C-19.	French V.35 DTE Adapter . . . . .	C-23
D-1.	A Two-Target Configuration . . . . .	D-1

---

## Tables

4-1.	Control Point Management . . . . .	4-2
7-1.	DCAF Session Installation Procedures . . . . .	7-1
10-1.	Identical Target and Controlling Parameters . . . . .	10-2
11-1.	Identical Target and Controlling Parameters . . . . .	11-2
11-2.	Recommended IBM Modems, their Settings, and CS/2 (or CM/2) Configurations . . . . .	11-5
11-3.	IBM Modems for Remote Workstations and Target Service Processors 9577 and 9585 . . . . .	11-7
11-4.	IBM Modems for Remote Workstations and a Target Service Processor 3172 . . . . .	11-8
11-5.	IBM Modems for Remote Workstations and a Target Service Processor 7585 . . . . .	11-9
12-1.	Identical Target and Controlling Parameters . . . . .	12-2
13-1.	Identical Target and Controlling Parameters . . . . .	13-2
G-1.	Customer Documentation for the 3746 Model 950 . . . . .	G-1

---

## Notices

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program, or service is not intended to state or imply that only IBM's product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any of IBM's intellectual property rights may be used instead of the IBM product, program, or service. Evaluation and verification of operation in conjunction with other products, except those expressly designated by IBM, is the user's responsibility.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Licensing, IBM Corporation, 500 Columbus Avenue, Thornwood, New York 10594, U.S.A.

---

## European Union (EU) Statement

This product is in conformity with the protection requirements of EU Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility. IBM can not accept responsibility for any failure to satisfy the protection requirements resulting from a non-recommended modification of the product, including the fitting of non-IBM option cards.

---

## Electronic Emission Notices

### Federal Communications Commission (FCC) Statement

**Note:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Properly shielded and grounded cables and connectors must be used in order to meet FCC emission limits. IBM is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### **Industry Canada Compliance Statement**

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

### **Avis de conformité aux normes d'Industrie Canada**

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

### **Japanese Voluntary Control Council For Interference (VCCI) Statement**

This equipment is in the 1st Class category (information equipment to be used in commercial and/or industrial areas) and conforms to the standards set by the Voluntary Control Council for Interference by Information Technology Equipment aimed at preventing radio interference in commercial and industrial areas.

Consequently, when used in a residential area or in an adjacent area thereto, radio interference may be caused to radios and TV receivers, and so on.

Read the instructions for correct handling.

When installed on a raised metal floor, with all cables routed under that floor, this equipment is in the 2nd Class category (information equipment to be used in a residential area or an adjacent area thereto) and conforms to the standards set by the Voluntary Control Council for Interference by Information Technology Equipment aimed at preventing radio interference in such residential areas.

When used near a radio or TV receiver, it may become the cause of radio interference.

Read the instructions for correct handling.

### **Power Line Harmonics (JEIDA) Statement**

The guidelines of power line harmonics required by JEIDA are satisfied.

### **Korean Communications Statement**

Please note that this device has been approved for business purpose with regard to electromagnetic interference. If you find this is not suitable for your use, you may install the device on a raised metal floor, with cables underneath the floor. Under this condition, the device may be used in any environment including residential area.

### **New Zealand Radiocommunications (Radio) Regulations**

Attention: When this product is not installed on a raised metal floor with cables routed under that floor, it satisfies the Class A requirements. In a domestic environment such installation may cause radio interference in which case the user may be required to take adequate measures.

---

## Trademarks and Service Marks

The following terms, denoted by an asterisk (\*), used in this publication, are trademarks or service marks of IBM Corporation in the United States or other countries:

AIX	HPR	OS/2
APPN	IBM	PS/2
CCM	NetView	RETAIN
DCAF	MOSS-E	TCP/IP
ESCON	Nways	TME 10 Remote Control

---

## Safety

This product meets IBM\* Safety standards.

For more information, see the *Safety Information*, GA33-0400.

## Safety Notices for United Kingdom

1. The IBM 3746 Nways Multiprotocol Controller Model 950 is manufactured according to the International Safety Standard EN 60950 and as such is approved in the UK under the General Approval Number NS/G/1234/J/100003 for indirect connection to the public telecommunication network.
2. The network adapter interfaces housed within the IBM 3746 Nways Multiprotocol Controller Model 950 are approved separately, each one having its own independent approval number. These interface adapters, supplied by IBM, do not use or contain excessive voltages. An excessive voltage is one that exceeds 42.4 V peak ac or 60 V dc. They interface with the IBM 3746 Nways Multiprotocol Controller Model 950 using Safety Extra Low Voltages (SELV) only. In order to maintain the separate (independent) approval of the IBM adapters, it is essential that other optional cards, not supplied by IBM, do not use mains voltages or any other excessive voltages. Seek advice from a competent engineer before installing other adapters not supplied by IBM.





---

## About this Guide

This guide applies to the IBM 3746 Nways\* Multiprotocol Controller Model 950.

It combines the *Basic Operations Guide*, SA33-0177, the *Console Setup Guide* SA33-0158, and *Connection and Integration Guide*, SA33-0129.

It describes how to do the following:

- Carry out daily routine operations on the IBM 3746.
- Install, test, and customize your 3746 after installation.
- Configure user workstations to remotely control the service processor using the following:
  - DCAF<sup>1</sup>.
  - Telnet Client.

---

## Conventions Used in this Guide

Throughout this guide the terms:

<b>3745</b>	Refers to the IBM 3745 Models 17A, 21A, 31A, 41A, and 61A with any 3746 Expansion Unit Models A11, A12, L13, L14 and L15 that may be installed.
<b>3746-950</b>	Refers to the IBM 3746 Nways Multiprotocol Controller Model 900.
<b>3746-950 NN</b>	Refers to the part of the 3746-950 operating as an Advanced Peer-to-Peer Networking/High Performance Routing (APPN/HPR) Network Node.
<b>3746-950 IP</b>	Refers to the part of the 3746-950 operating as an IP router.
<b>3746</b>	Refers to the IBM 3746 Nways Multiprotocol Controller Models 900 and 950.

---

## Who Should Use this Guide

- Personnel without specialist knowledge carrying out daily routine operations.
- Non-IBM personnel configuring remote consoles connected to the service processor running the MOSS-E.
- Personnel creating and maintaining 3746 configurations such as:
  - Network generalists
  - System programmers
  - System service personnel
  - IBM trained service representatives.

---

<sup>1</sup> The Distributed Console Access Facility (DCAF) 1.3. (or higher) is provided by TME 10 Remote Control. However, DCAF is used throughout this guide, although it is part of a larger Tivoli product and the installation diskettes refer to TME 10 Remote Control. For more information, see Chapter 6, "Introduction to Remote Consoles and DCAF" on page 6-1.

An understanding of Advanced Peer-to-Peer Networking/High Performance Routing (APPN\*/HPR\*), IP routing, and modems would be helpful in reading this guide.

For more information, see the following:

- On-line information (help, guides, and other material) for:
  - Maintenance and Operator Sub-System - Extended (MOSS-E\*)
  - Controller Configuration and Management (CCM\*)
  - APPN/HPR and IP Control Point functions
  - Multiaccess Enclosure (MAE) management
  - DCAF\* installation
  - TCP/IP\* environment.

See also the publications listed in Appendix G, "Bibliography" on page G-1.

---

## How this Guide is Organized

This guide consists of the following chapters and appendixes:

- Chapter 1, "General Information on 3745 and 3746 Controllers," gives an overview of 3745 and 3746 controllers, with specifics on the controller panel, and additional pointers on problem solving.
- Chapter 2, "Service Processor," explains the functions of the service processor and how to connect a service processor to a remote console.
- Chapter 3, "Maintenance and Operator Sub-System-Extended (MOSS-E)," explains how to use MOSS-E and MOSS sessions for the 3746.
- Chapter 4, "Working with Network Node Processor (NNP) Functions," explains how to access the APPN/HPR control point and IP router functions of the NNP via the MOSS-E.
- Chapter 5, "Telnet IP Resource Management in CCM and MOSS-E," contains information on using CCM and the MOSS-E for Telnet commands.
- Chapter 6, "Introduction to Remote Consoles and DCAF" to Chapter 13, "APPN-Attached Remote Workstation," explains how to configure remote consoles that use DCAF to monitor and control the service processor and the MOSS-E. Examples are shown of five types of connection (LAN-APPC, LAN-TCP/IP, Modem, SNA, and APPN) between a remote console and the service processor.
- Chapter 14, "Telnet-attached Remote Workstation," explains how to configure remote consoles that use Telnet Client program. Access is given to the network node processor for IP purpose only.
- Appendix A, "3746 Operator Control Panel," explains how to work with the 3746 operator control panel.
- Appendix B, "Basic Service Procedures," explains how to activate, deactivate, and perform an IML for the 3746, and is designed as a reference to service procedures normally performed by service personnel.
- Appendix C, "Installing LCBs, ARCs, and Connecting Cables," describes how to connect the hardware for LICs, TICs, and communication line and service line cables.

- Appendix D, “Configuration for a Two-Target Remote Workstation,” describes an example configuration of a remote workstation controlling two target service processors.
- Appendix E, “Configuring DLC for DCAF,” gives parameters used for configuring with Communications Manager/2 (CM/2) and Communications Server (CS/2).
- Appendix F, “Modem Setup” on page F-1 describes the modem settings for IBM modems recommended for use with DCAF.
- Appendix G, “Bibliography,” lists the available customer documentation related to the 3745 and 3746.

The following information is included at the back of this guide:

- A list of abbreviations used in this guide, on page X-1
- A glossary of terms which may be unfamiliar, on page X-3
- An index is provided on page X-7.

---

## What is New in this Guide

This revised edition gives information concerning the new functions:

- Service Processor Customization.
- Licensed Internal Code Information.
- CCM/Telnet User Profiles Management.

---

## Where to Find More Information

- “Customer Documentation for the 3746 Model 950” on page G-1.
- “Help Pull-Down Menu” on page 3-8.
- *DCAF: Installation and Configuration Guide*, SH19-4068.
- *Using the Enterprise Systems Connection Analyzer*, GA23-0386.
- *IBM 3746 APPN/HPR Implementation Guide*, SG24-2536.
- *IBM 3746 IP Implementation Guide*, SG24-4845.
- *Subarea Network to APPN Network Migration Experience*, SG24-4656.
- *IBM Networking Systems Collection*, SK2T-6012.

## World Wide Web

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

<http://www.networking.ibm.com>



---

# Chapter 1. General Information on 3745 and 3746 Controllers

---

## The IBM 3745 and 3746 Controllers Family

For more than two decades, IBM's advanced line of communication controllers (3705, 3720, 3725, 3745, and 3746) have proved an effective solution for rapid changes in network technology. In particular, the 3745s and, more recently, the 3746-900 and the 3746-950, have proved cost effective for network evolution and adaptability to new functions.

IBM communication controllers include the following:

- 3745 Models 130, 140, 150, 160, and 170<sup>1</sup>.
- 3745 Models 210, 310, 410, and 610<sup>1</sup>.
- 3745 Models 17A, 21A, 31A, 41A, and 61A (3745 Models A).
- 3746 Model 900 (3746-900).
- 3746 Model 950 (3746-950).

These communication controllers were originally designed for the attributes and advantages of SNA. Later innovations in the same line incorporated developments in APPN, HPR, and IP. The following illustrates the adaptability of these controllers to advances in networking technology:

- The 3746-950 can operate as an IP router and APPN/HPR Network Node (NN), independent from any 3745 running a Network Control Program (NCP).
- The 3746-900 supports the same routing functions as the 3746-950.
- The 3746-900 can operate as an IP router and APPN/HPR NN, and simultaneously operate as an NCP-controlled SNA subarea node or APPN composite network node (CNN).

The 3746 Models 900 and 950 form a new generation of controllers, the *3746 Nways Multiprotocol Controllers*. These controllers form the basis of efficient and reliable multiprotocol networks that support both SNA applications and TCP/IP applications.

By integrating the 3746-900 and the 3746-950 into your network, you can add the advantages of APPN/HPR and IP, and still support your existing SNA configurations. Figure 1-1 on page 1-2 illustrates the development of 3745 and 3746 controllers in line with the evolution of networking technologies.

---

<sup>1</sup> These models are no longer manufactured.

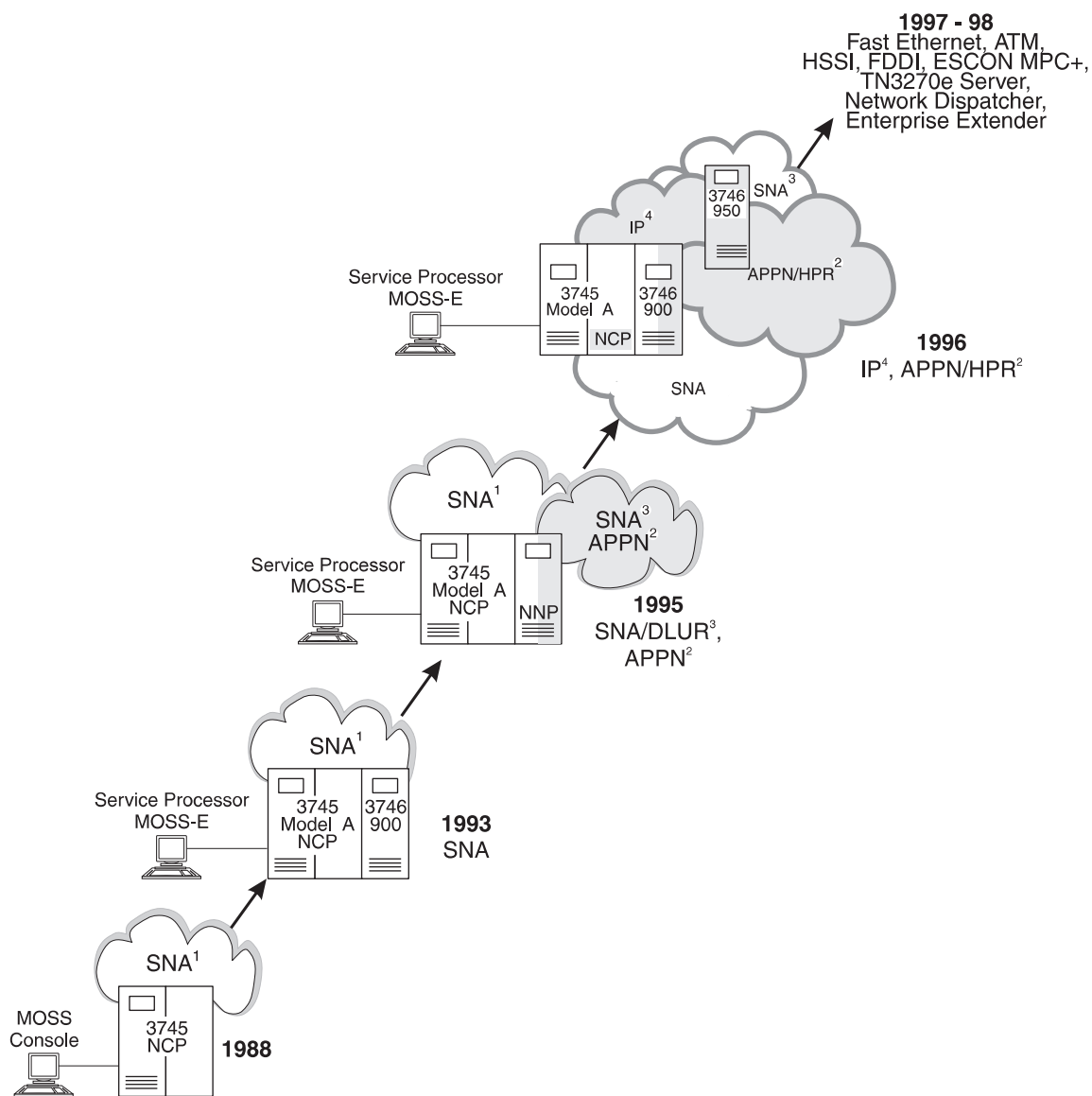


Figure 1-1. The Networking Evolution of IBM 3745 and 3746 Controllers

**Notes:**

1. This controller configuration supports SNA networking and the APPN CNN function along with NCP and VTAM.
2. APPN networking, using a network node processor (NNP), independent from NCP and VTAM.
3. Connectivity with SNA devices using the Dependent Logical Unit Requester support (DLUR), and a VTAM with Dependent LU Server (DLUS).
4. IP networking using the NNP and 3746 IP routing features, independent from NCP and TCP/IP MVS.

---

## Getting Started

To operate the 3745 and 3746, you will need the following:

- Service processor, color display, pointing device (usually a mouse), and keyboard.
- 3745 operator control panel. This is operational even when the 3745 is deactivated (see Appendix B, “Basic Service Procedures” for a description of control panel displays, indicators and switches).
- The 3746 operator control panel. This is operational even when the 3746 is deactivated (see Appendix B, “Basic Service Procedures” and Appendix A, “3746 Operator Control Panel” for a description of control panel displays, indicators and switches).

---

## Locating Processors

The service processor and network node processors are located in a controller expansion unit next to the 3746 or the 3745 Models A (see Figure 1-2).

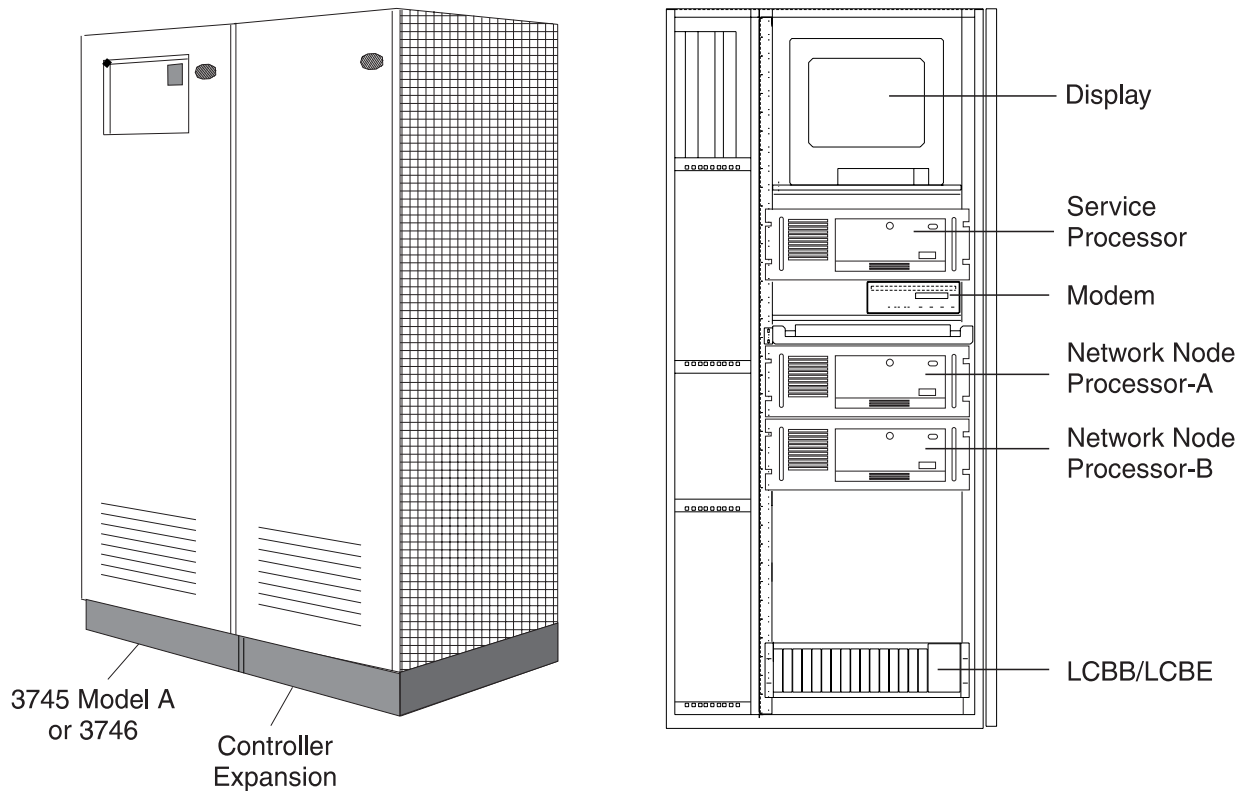


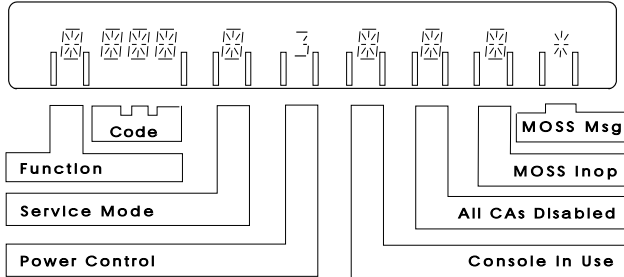
Figure 1-2. 3745 Model A or 3746 with Controller Expansion

## Control Panels

### Note

The same control panel numbers on both the 3745 and 3746 do not always indicate the same function.

### The 3745 Control Panel



3745 control panel display.

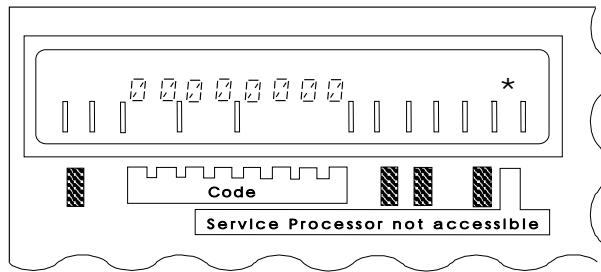


Option 3 is selected.



Indicator is on.

### The 3746 Control Panel



3746 control panel display. For more information on displays, see A-1.

## Stop Switch for the 3745

Located on the 3745 control panel (see Figure 1-3 on page 1-5).

### Attention

Even if the stop switch is in the OFF position, the primary power box is still connected to the electric current. To disconnect completely, do the following:

1. Turn off the main circuit breaker.
2. Remove the power plugs from supply outlets.



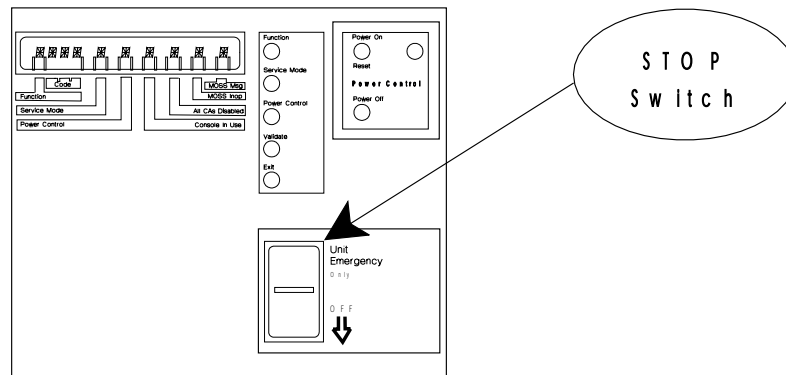


Figure 1-3. IBM 3745 Control Panel

The stop switch is meant only as a backup to the Power OFF button. If you use the stop switch to Power OFF, you will need an IBM service representative to restart the controller.

## Solving Problems

There are three levels of problem resolution. If you encounter a problem, start at the first level and work down:

### 1. First Level

Use online help to solve the problem. See “Help Pull-Down Menu” on page 3-8.

## 2. Second Level

Contact the person in charge of 3745/3746 problem analysis.

## HELP CONTACT


Name: .....


Telephone: .....

### 3. Third Level

Forward a report to the IBM support center. Before you do this, try levels 1 and 2 first so that you will have as much information as possible for IBM support personnel.

## Alarms

Alarms in the 3745 or 3746 are indicated by a red bell icon . This appears in the **MOSS-E View**, next to the controller that produced the alarm.

If the MOSS-E window is an icon or hidden, it will automatically appear in front of any open windows, and display the red alarm bell. Double-click the  to open **Display Alarms** (see the online help for more information).

If you use IBM's remote support facility (RSF) when a problem is reported to RETAIN\* (either automatically or manually), two alarms are generated, one when the call is made to RSF, and a second when IBM answers the call.



---

## Chapter 2. Service Processor

---

### Using the Service Processor

The service processor connects the 3745 to the 3746, and provides a single user interface for 3745 and 3746 operator and service functions.

The service processor runs MOSS-E to perform the following:

- Maintenance and operator subsystem (MOSS) functions in the 3745. MOSS screens are the same for the operator consoles of the 3745 Models 130, 150, 160, 170, 210, 310, 410, and 610.
- Graphic status displays of the controllers connected to the service processor.
- Maintenance and operation of the 3745 Models A and the 3746-900.

The service processor also performs the following:

- Runs Controller Configuration and Management (CCM)<sup>1</sup> for the following:
  - Configuring the 3746 APPN/HPR Network Node and IP Router with ESCON Generation Assistant (EGA).
  - Displaying information about 3746 resources, for example, the current local network topology.
  - Managing multiple configurations of 3746 resources.
- Loads 3746 microcode.
- Stores information, for example, configuration data file-extended (CDF-E) files on 3746 hardware resources.
- Reports 3746 errors as alerts to NetView\* and sends error codes to the IBM Remote Support Facility (RSF). Error codes are locally stored by the service processor and can be displayed by the user.

The service processor normally runs unattended and should always be operational. However, normal network operations are not affected if the service processor is temporarily disabled.

### Connecting the Service Processor

The service processor communicates with the 3745 MOSS, the 3746, and the network node processor via a Service Processor Access Unit (SPAU). The SPAU can be shared with other 3745s and 3746s.

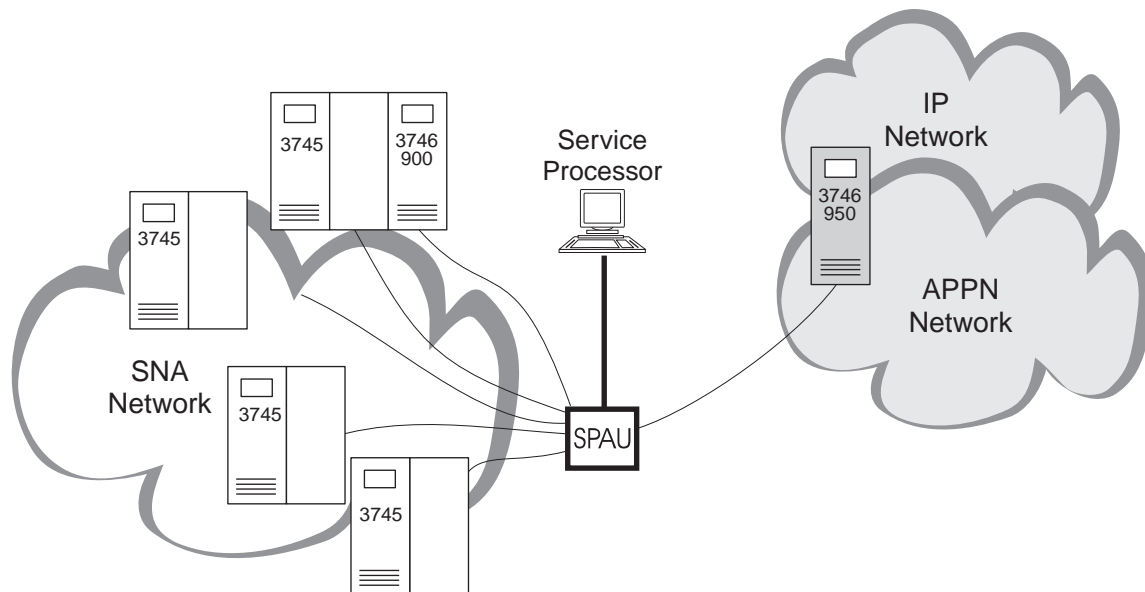
If a SPAU is connected to a 3746 network node or a 3746-950, it cannot be shared by other user stations, as it must be isolated from user traffic. Otherwise, DCAF consoles can be connected to the SPAU for remotely controlling the service processor or operating the 3746 network node and 3746 IP router. If remote console access runs via bridges, there must be appropriate LAN filtering to protect the SPAU segment. The SPAU is packaged with a service processor and provides a LAN connection between the service processor and equipment attached to controllers 3745, 3746-900, and 3746-950.

---

<sup>1</sup> CCM is also available in a stand-alone OS/2 version.

The 3745 includes specific MOSS hardware and microcode to support communications with the service processor.

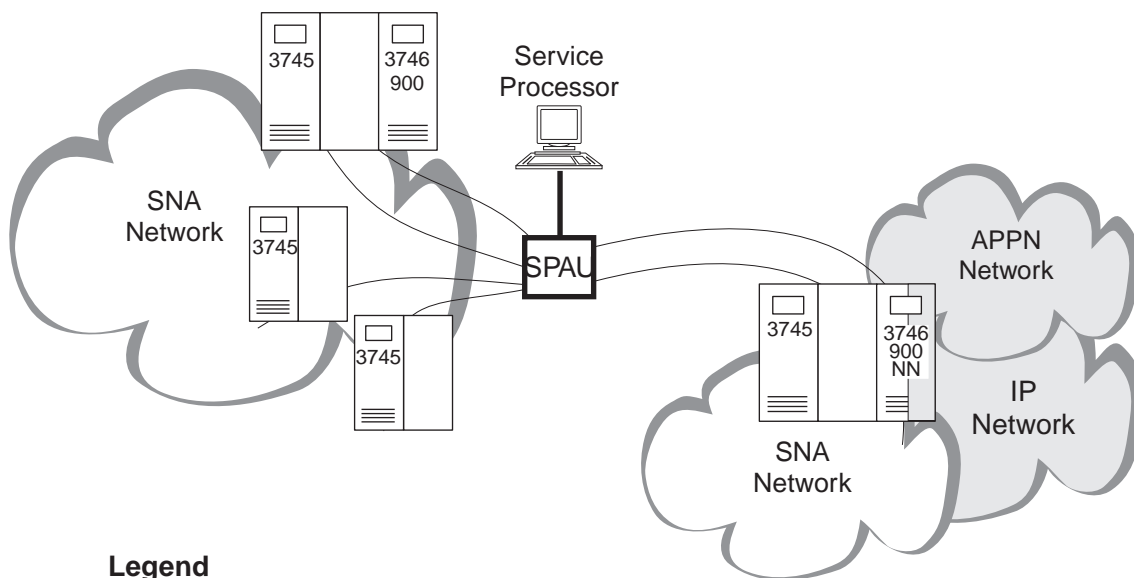
## Sharing the Service Processor



### Legend

SPAU Service Processor Access Unit

Figure 2-1. Example 1 of a Maximum Configuration. Service Processor running four 3745s, one 3746-900 (SNA), and one 3746-950 (IP, or APPN/HPR).



### Legend

SPAU Service Processor Access Unit

Figure 2-2. Example 2 of a Maximum Configuration. Service processor running four 3745s and two 3746-900s, one operating as an APPN/HPR network node.

A service processor can run the following controller and expansion unit combinations:

- Four 3745s and two 3746-900s operating in an SNA mode (controlled by NCP).
- Four 3745s, one 3746-900 operating in an SNA mode (controlled by NCP), and one 3746-950 (see Figure 2-1 on page 2-2).
- Four 3745s and two 3746-900s, one operating as an IP Router and APPN/HPR network node (see Figure 2-2 on page 2-2).

IBM recommends that controllers be installed in the room, within 10 m of the service processor. Connecting an additional controller to the service processor will not interfere with ones already installed.

Large installations that need more than four 3745s and two 3746-900s require several service processors and controllers. If all the groups are attached to the same token-ring LAN (either directly attached or through a token-ring bridge), then one remote DCAF console located at a central control point can access and control all the 3745s/3746s located in the same or different machine rooms.

---

## Using DCAF to Remotely Log On to the Service Processor

PS/2\* (or equivalent) workstations can remotely access the service processor MOSS-E and CCM functions through DCAF, an IBM licensed program. A DCAF session allows the user to either:

- Control a target service processor from a remote workstation keyboard and mouse.
- Monitor a target service processor in the DCAF window of a remote workstation.

DCAF enables the remote workstation to operate as a controlling workstation and the service processor to operate as a target workstation. When a DCAF session is established between a remote workstation and a service processor, the user of the remote workstation can perform MOSS-E functions as though seated before the service processor.

## Remote Consoles

There are five types of remote console. These types define how the console is connected to the service processor.

### LAN-attached

APPC type consoles that attach either:

- Directly to the same token-ring LAN as the service processor.
- Indirectly through token-ring LAN bridges.

### LAN-attached

TCP/IP type consoles that attach to the Service Processor Access Unit (SPAU) via a bridge with filtering.

### SNA-attached

Consoles that communicate with a service processor via an LU6.2 session on a backbone.

### APPN-attached

Consoles that communicate with the service processor via an LU6.2 session on a backbone.

### **Modem-attached**

Consoles using a public switched telephone network to access a service processor via its SDLC port and modem.

A remote console can be configured for many different types of network access. For example, a single console at a central control site LAN-attached to a local service processor, can also provide APPN and modem access to remote service processors.

For more information, see *Console Setup Guide*, SA33-0158 or the *DCAF: Installation and Configuration Guide*, SH19-4068.

---

## **Backing Up the Service Processor**

Backing up the service processor requires the following:

- Setting up a backup service processor.
- Saving the following configuration data:
  - Active MOSS-E to the backup hard disk
  - Active MOSS-E microcode to the backup hard disk.

## **Setting Up a Backup Service Processor**

Before you set up a backup service processor, check that the microcode levels are the same for both the backup and the primary service processor.

If the microcode levels are not the same, use one of the following methods to set the same level in both:

- Install the microcode of the active service processor onto the hard drive of the backup service processor (see “Installing Microcode to a Backup Service Processor” on page 2-6).
- Copy the active configuration onto the hard disk of the backup service processor (see “Backing Up Configurations to a Backup Service Processor”).

Follow the procedure below to check the microcode levels of the primary and backup service processor:

### **Procedure for Displaying EC level D46130x ECA 167 and Above**

**Step 1.** Log on to the MOSS-E (see “Logging On to MOSS-E” on page 3-4).

**Step 2.** Click **Help**.

**Step 3.** Click **About**.

**Step 4.** Click **Licensed Internal Code**.

**Step 5.** Compare the two microcode levels.

## **Backing Up Configurations to a Backup Service Processor**

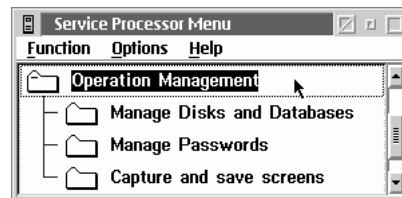
When configuration data is updated on the active service processor, you must save it on to backup diskettes (see “Backing up Controller Configurations” on page 3-18). This process takes about five minutes.

### Service Processors with CD-ROM

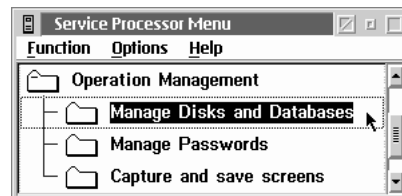
This procedure applies to service processors with a CD-ROM drive, feature code 5052. Previous versions of service processors included an Optical Disk for saving and backing up configurations.

Save new configuration data by copying it onto the hard disk of the backup service processor as follows:

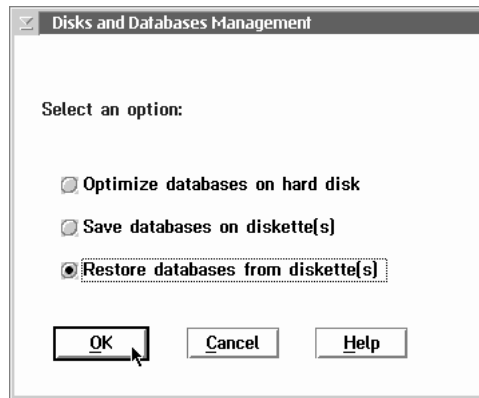
- Step 1.** Power ON the backup service processor. This produces an error message because the backup service processor is not connected to the LAN. Cancel this message by clicking **OK**.
- Step 2.** Log on to the backup service processor (see “Logging On to MOSS-E” on page 3-4).
- Step 3.** Open the **Service Processor** menu.
- Step 4.** Click **Operation Management**.



- Step 5.** Click **Manage Disks and Databases**.



**Step 6.** Select **Restore databases from diskettes(s)**.



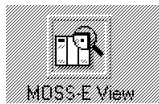
**Step 7.** When you have finished, power OFF the backup service processor.

At power ON, the backup service processor automatically registers the new configuration data.

## Installing Microcode to a Backup Service Processor

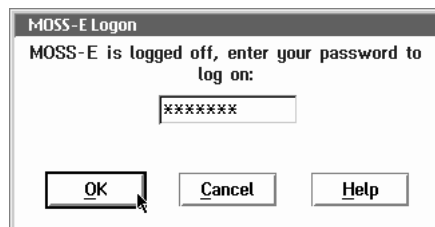
Use the following procedure to install microcode onto a backup service processor.

**Step 1.** Power ON the backup service processor. This produces an error message because the backup service processor is not connected to the LAN. Cancel this message by clicking **OK**.



**Step 2.** Double-click the icon.

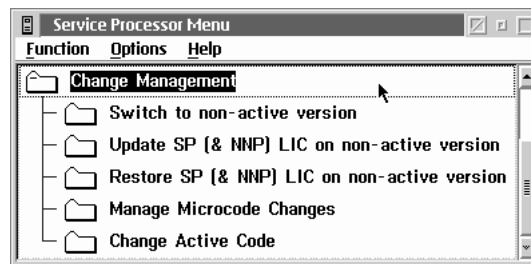
**Step 3.** Type in a password and click **OK**.



**Step 4.** In **MOSS-E View**, open the service processor machine menu.

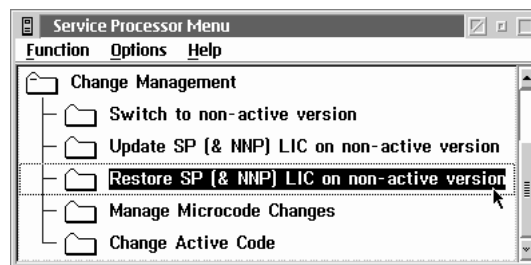


**Step 5.** Click on **Change Management**.



**Step 6.** Insert the CD with the service processor installation code into the CD-ROM.

**Step 7.** Double-click **Restore SP (&NNP) LIC on non-active version**.



**Step 8.** Follow the prompts.

## Installing a Backup Service Processor

If the active service processor fails, replace it with the backup service processor as follows:

### Attention

Make sure the microcode and configuration levels are the same in both the primary and the backup service processor.

**Step 1.** Power OFF the active service processor.

**Step 2.** Verify that the backup service processor is powered OFF.

**Step 3.** Disconnect the active (failed) service processor from the token-ring LAN.

**Step 4.** If necessary, disconnect any RSF modem or telephone lines.

**Step 5.** Connect the backup service processor to the token-ring LAN.

**Step 6.** If necessary, connect the backup service processor to any RSF modem or telephone lines.

**Step 7.** Check that the service processor installation diskette is not in the backup service processor disk drive.

**Step 8.** Power ON the backup service processor.



## Chapter 3. Maintenance and Operator Sub-System-Extended (MOSS-E)

### Beginners should read this...

The following procedures assume that you know how to operate a mouse in a windows environment.

Before you begin, make sure that the service processor is on and that **MOSS-E View** is displayed.

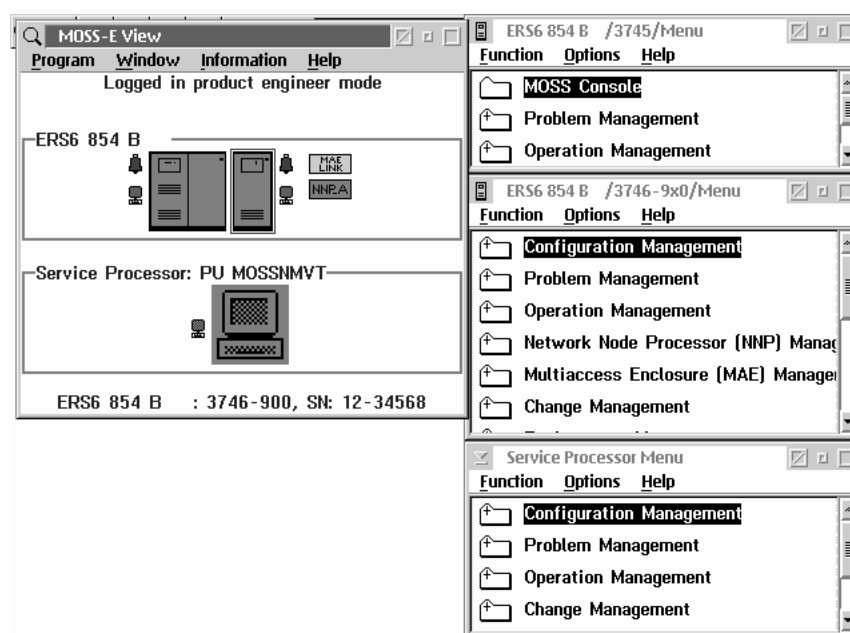



Figure 3-1. MOSS-E View Window with Machine Menus

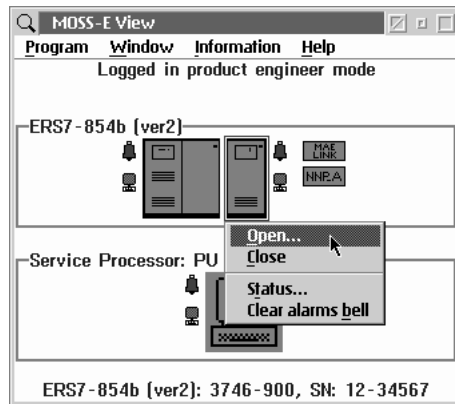
The basic **MOSS-E View** window (left in Figure 3-1) provides access to other windows and functions. The figure above shows a minimum configuration, with two areas:

- For 3745 Model A, 3746, and network node processors.
- For service processors.

Double-click the machine icon to open a menu with associated tasks (this does not apply to the network node processor). A  next to each machine icon indicates an open machine menu (see the right side of Figure 3-1).

The contents of the menu depends on the logon mode that you used (see “Logging On to MOSS-E” on page 3-4).

Select an object and click the right mouse button to display a pull-down menu.



From a pull-down menu, you can do the following:

- Open a machine menu.
- Close a machine menu.
- Display the status of a machine (this does not apply to the service processor).
- Clear alarm bells.

---

## MOSS-E Passwords

When logging on to the MOSS-E through the **MOSS-E View** window, choose the password that corresponds to the mode and functions that you want to use.

There are four password modes for secure access to customer and maintenance functions of MOSS-E menus.

### **Controller customer password**

Access to operator functions in the 3746 and 3745 menus. For first level operators.

### **Controller maintenance password**

Access to operator and maintenance functions in the 3746 and 3745 menus. For IBM Service personnel.

### **Service processor customer password**

Access to operator functions in the service processor and controllers. For supervisors and system programmers.

### **Service processor maintenance password**

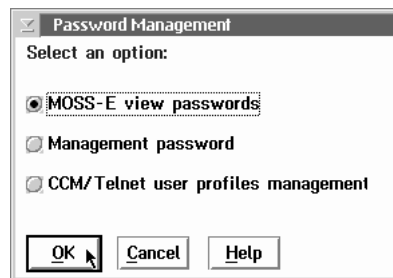
Access to functions in the service processor and controllers. Take care in distributing this password because IBM requires it for service procedures.

**Note:** Use 5 to 8 alphanumeric characters for passwords. Each mode must have a password unique from passwords in the other modes.

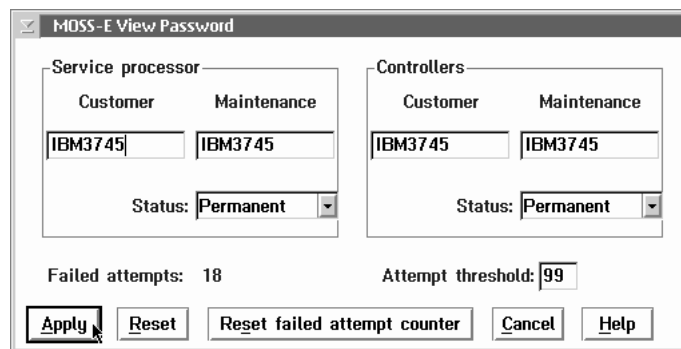
## Changing Passwords

To change a password:

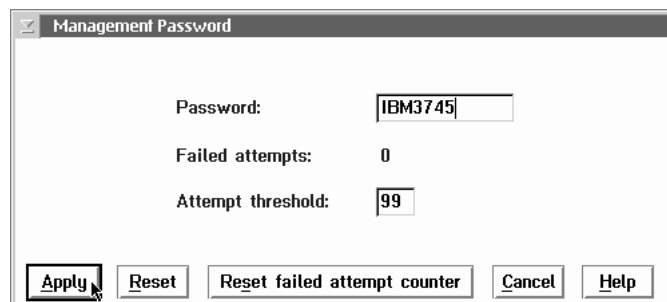
- Step 1.** Open the **Service Processor** menu.
- Step 2.** Select **Operation Management**.
- Step 3.** Select **Manage Passwords**. Enter the management password (the default is **IBM3745**) and click **OK**.
- Step 4.** Click **MOSS-E view passwords** and click **OK**.



- Step 5.** Re-enter new passwords and click **Apply**.

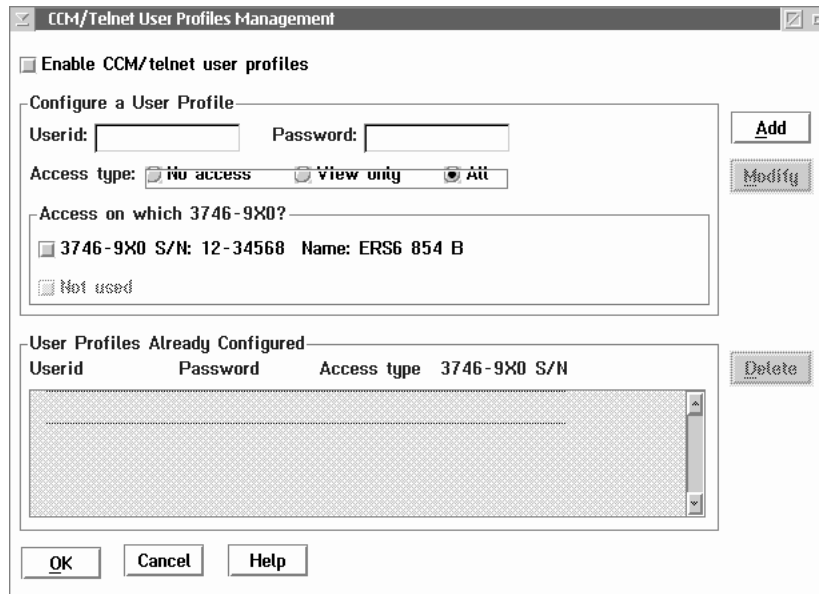


- Step 6.** Click **Management password** and click **OK**.
- Step 7.** Enter the new management password and click **Apply**.



- Step 8.** Click **CCM/Telnet user profiles management** if you want to use CCM functions for Telnet access and IP resource management. For more information, see Chapter 5, "Telnet IP Resource Management in CCM and MOSS-E" on page 5-1.

**Step 9.** Enter a **Userid** and **Password** and click **OK**.

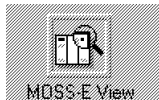


The dialog box is titled "CCM/Telnet User Profiles Management". It contains a checkbox "Enable CCM/telnet user profiles" which is checked. Below this is a section "Configure a User Profile" with fields for "Userid:" and "Password:". To the right of these fields are "Add" and "Modify" buttons. Below the fields is a section "Access type:" with three radio buttons: "No access", "View only", and "All", where "All" is selected. Below this is a section "Access on which 3746-9X0?" with two checkboxes: "3746-9X0 S/N: 12-34568 Name: ERS6 854 B" (checked) and "Not used" (unchecked). Below this is a section "User Profiles Already Configured" with a table showing columns "Userid", "Password", "Access type", and "3746-9X0 S/N". The table is currently empty. To the right of the table is a "Delete" button. At the bottom are "OK", "Cancel", and "Help" buttons.

**Step 10.** Click **Cancel** to exit.

## Logging On to MOSS-E

**Step 1.** If the **MOSS-E View** window displays, go to Step 3 on page 3-5. Otherwise continue with next step.



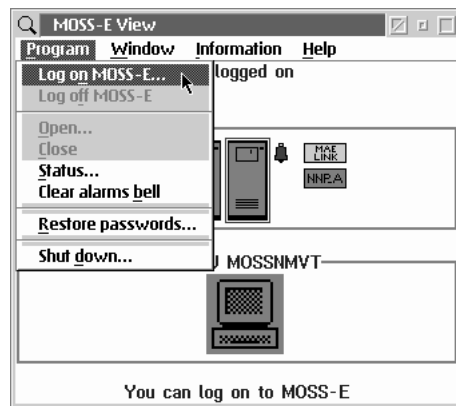
**Step 2.** Double-click the **MOSS-E View** icon. If **MOSS-E View** does not display, either:

- Press **Ctrl** and **Esc** for the **Window List** and double-click **MOSS-E View**.

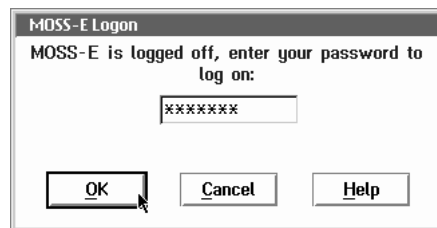


- See "Problems with MOSS-E or the Service Processor" on page 3-9.

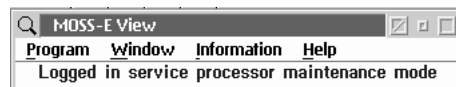
**Step 3.** Click **Program**, then **Log on MOSS-E**.



**Step 4.** Type in a password that corresponds to a logon mode and click **OK**.



**Step 5.** If the logon is successful, a message at the top of the MOSS-E View window shows the mode that you have logged into.



If there are problems with logging on, see one of the following:

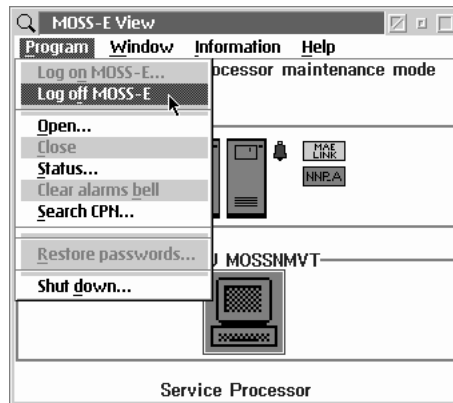
- “Help Pull-Down Menu” on page 3-8.
- “Problems with MOSS-E or the Service Processor” on page 3-9.

Otherwise, contact the person in charge of 3745 and 3746 problem analysis (see “Solving Problems” on page 1-5).

**Step 6.** MOSS-E menus and functions are now available (see page 3-8).

## Logging Off the MOSS-E

**Step 1.** Click **Program** in the **MOSS-E View** window and click **Log off MOSS-E**. Then click **OK**. A logoff is successful message displays.

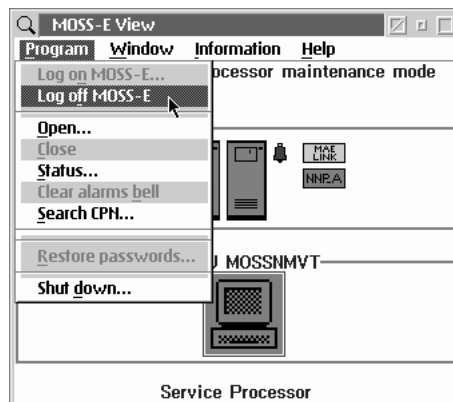


**Step 2.** A message at the bottom of the **MOSS-E View** window indicates that you can logon if you want.



---

## Program Pull-Down Menu



As well as logging on or off, this menu provides the following selections:

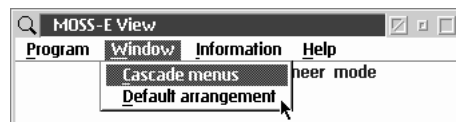
- |                          |  |
|--------------------------|--|
| <b>Open</b>              | Opens menus for 3745, 3746, and service processor. |
| <b>Close</b>             | Closes a menu.                                     |
| <b>Status</b>            | Displays information on 3745 or 3746.              |
| <b>Clear alarms bell</b> | Clears alarms with a pending status.               |



<b>Search CPN</b>	For controller maintenance by a customer engineer.
<b>Restore Passwords</b>	For restoring default passwords ( <b>IBM3745</b> in capital letters).
<b>Shutdown</b>	Exits all programs and shuts down, with a message prompt to turn off or restart the system.

---

## Window Pull-Down Menu

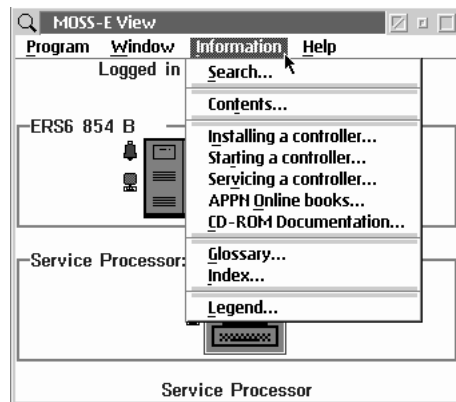


<b>Cascade menus</b>	Arranges the menus that you have open in a stacked formation, like index cards.
<b>Default arrangement</b>	Restores your own arrangement.

---

## Information Pull-Down Menu

**Note:** You can work with the **Information menu** without being logged on.



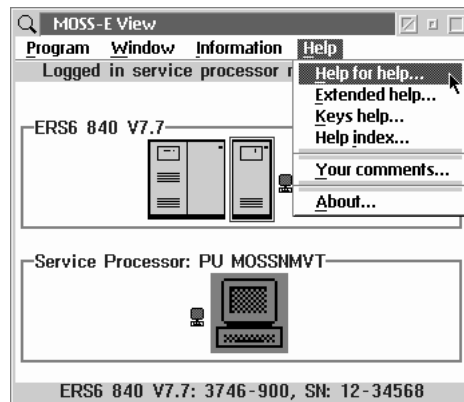
For detailed information on the 3745, 3746, and service processor.

<b>Search</b>	Searches for information on an entry that you make in a text box.
<b>Contents</b>	Lists the main tasks related to the communication controller.
<b>Installing a controller</b>	Information on installing a controller.
<b>Starting a controller</b>	Information on starting a controller.
<b>Servicing a controller</b>	Information on servicing a controller.
<b>APPN Online books</b>	Information that can be accessed directly from the service processor, for example, <i>Problem Analysis Guide</i> .
<b>CD-ROM Documentation</b>	A listing of books available on CD-ROM.
<b>Glossary</b>	Abbreviations and definitions about the 3745 and 3746 with any diagrams of main components.

<b>Index</b>	An alphabetical list of subjects related to the 3745 and 3746 and any main components.
<b>Legend</b>	A list of colors for machine objects in the <b>MOSS-E View</b> window. Each color indicates the status or condition of the machine.

## Help Pull-Down Menu

**Note:** You can access the **Help** menu without being logged on.



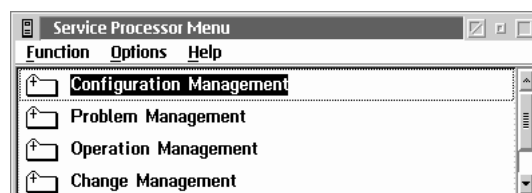
<b>Help for help</b>	Explains how to use Help.
<b>Extended help</b>	Information about the functions of the <b>MOSS-E View</b> window.
<b>Keys help</b>	Lists the function keys of the MOSS-E.
<b>Help index</b>	Lists Help items in alphabetical order.
<b>Your comments</b>	Information on where to send your reader's comments on MOSS-E information and usability.
<b>About</b>	Information on MOSS-E copyright and Licensed Internal Code.

## MOSS-E Menus, Tasks, and Functions

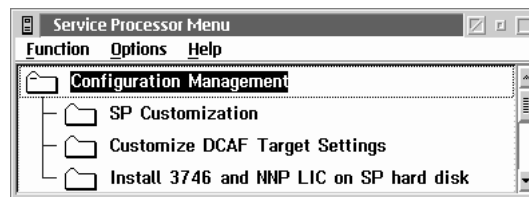
MOSS-E menus are the link between you and MOSS-E functions. There is a MOSS-E menu for the 3745, 3746, and also for the service processor as well.

### How to Use a Machine Menu

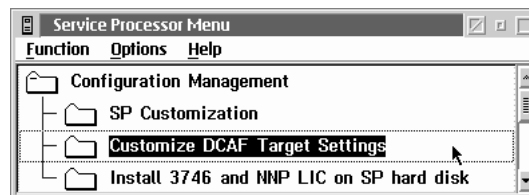
To display the menu for a machine, you must be logged on to the MOSS-E (see "Logging On to MOSS-E" on page 3-4). After logging on, double-click a machine object to open a menu with a task list (see the following **Service Processor** menu).



Clicking a task will displays a list of functions. Clicking an open menu closes it.





Double-clicking a function runs it. This is indicated by the color change of the function when it runs.



---

## Problems with MOSS-E or the Service Processor

If the keyboard and mouse are not responding to input, the service processor may be under the control of a DCAF remote console. To regain control of the service processor, press the DCAF hotkeys   together.

The following problems may occur:

- Service processor screen is dark.
- Service processor screen does not contain a **MOSS-E View** window or icon (see Figure 3-1).
- OS/2 or Communication Manager error message displays.

If any of the above occurs, IPL the service processor as follows:




### Attention

Performing an IPL disrupts traffic. Before performing an IPL, ask the network administrator to stop traffic, or wait until the next maintenance window is available.

If your service processor is powered OFF, go to Step 1. Otherwise, go to Step 2.

**Step 1.** Turn on your service processor. Wait until the first **MOSS-E View** displays.

**Step 2.** IPL your service processor by doing the following:

- Press   . Wait until the **MOSS-E View** displays.
- Turn off the service processor, wait a few seconds and turn it on again. Wait until the **MOSS-E View** displays.

If this does not work, contact the person in charge of 3745 or 3746 problem analysis (see “Solving Problems” on page 1-5 and “Help Pull-Down Menu” on page 3-8).

---

## MOSS Window

A MOSS window is a link between you and the MOSS running in the 3745. There is one window for each 3745 attached to the service processor.

This section provides information on the following:

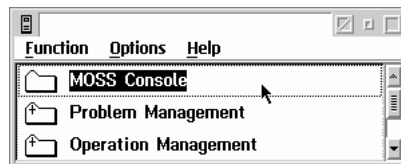
- MOSS screens
- Using certain keys
- Opening a MOSS window
- Accessing MOSS functions.

## How to Open the MOSS Window

After you log on to the MOSS-E (see page 3-4), follow the steps below:

**Step 1.** Double-click the 3745 in the **MOSS-E View** to display the menu.

**Step 2.** Double-click **MOSS Console**.



Opening a MOSS-E window for the first time displays the **FUNCTION SELECTION RULES** screen (see Figure 3-3 on page 3-13).

You can review the status of a machine in the **MOSS-E View** window by clicking **Information**, then **Legend**.

If you have problems logging on the MOSS-E, see the following:

- “Help Pull-Down Menu” on page 3-8.
- “Problems with MOSS-E or the Service Processor” on page 3-9.

If you still have a problem, contact the person in charge of 3745 and 3746 problem analysis. See “Solving Problems” on page 1-5.

## Service Processor MOSS Screen Layout

See the following for an example of a service processor MOSS screen.

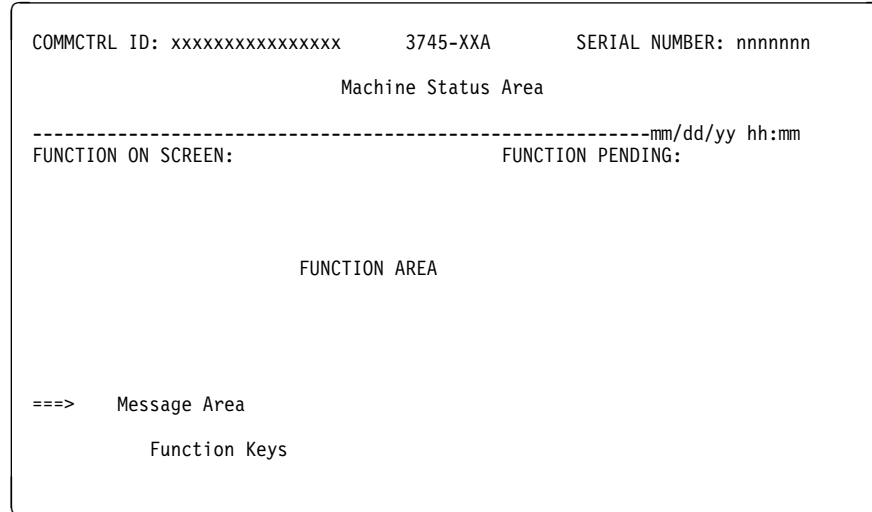


Figure 3-2. General Format of a MOSS Screen

The following is a list of definitions for text on a MOSS screen.

<b>COMMCTRL ID</b>	Communication controller id. Always displayed as 16 characters.
<b>3745-XXA</b>	The machine type and model.
<b>SERIAL NUMBER</b>	Serial number of the 3745 (seven characters).
<b>MACHINE STATUS AREA</b>	Information on the Central Control Unit (CCU), scanners, and IPL. For more information, see the <i>Advanced Operations Guide</i> , SA33-0097.
<b>FUNCTION ON SCREEN</b>	The name of the function being displayed.
<b>FUNCTION PENDING</b>	The name of the function waiting to be displayed.
<b>FUNCTION AREA</b>	Function display and operator input.
<b>MESSAGE AREA</b>	Area to display messages. For more information, see the <i>Advanced Operations Guide</i> .
<b>FUNCTION KEYS</b>	Available function keys appear on this line.

## Keyboard Terminology

As consoles may be of different types, the console keyboard may vary. For consistency, the following terminology applies to certain keys:



Sends data to the 3745. Verify that the data is correct before you use this key. This key is often called SEND.




If you want to regain control of the service processor, pressing these keys together temporarily suspends any function that is running.



This key moves the cursor from one input area to another.

## Common Commands and Function Keys

**OFF**

Enter **OFF** to logoff and close the MOSS window. If a function is active or pending, press  first.



Closes any active functions. Menu 1 or Menu 2 displays, depending on the function that you close.



Displays menu 1, menu 2, or a pending function.



Displays the **Function Selection Rules** screen.

## Selecting MOSS Functions

When you open a MOSS window, the **Function Selection Rules** screen displays.

More information on the **Function Selection Rules** screen is shown in the *Advanced Operations Guide*.

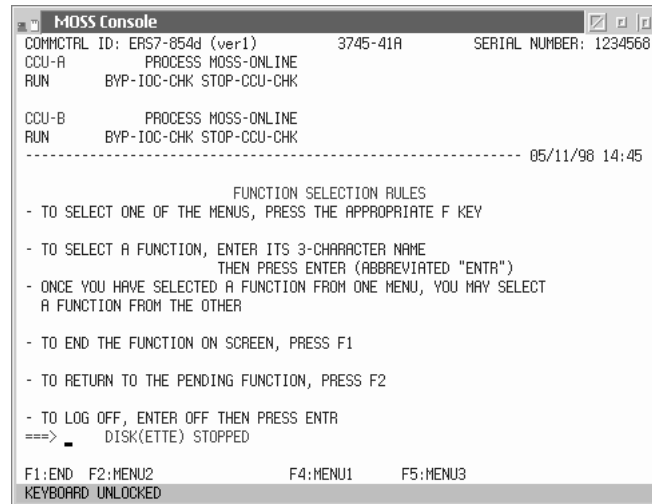


Figure 3-3. Function Selection Rules Screen

The following keys are available:



Ends a function.



Displays Menu 2 functions (see "Menu 1 and 2 Functions" on page 3-14).



Displays Menu 1 functions (see "Menu 1 and 2 Functions" on page 3-14).

You can also enter the three-letter codes of MOSS function on the command line. For more information, see the next section "Menu 1 and 2 Functions" on page 3-14).

## Menu 1 and 2 Functions

**Note:** Depending on the model of your 3745, some of the functions shown below may not be available.

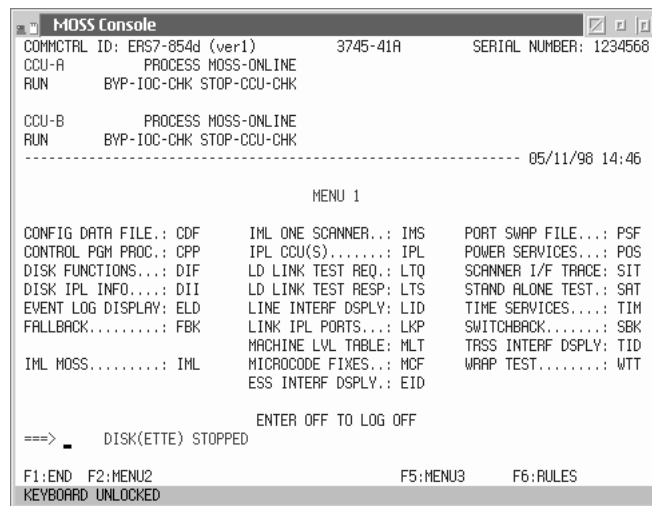


Figure 3-4. Menu 1 Functions

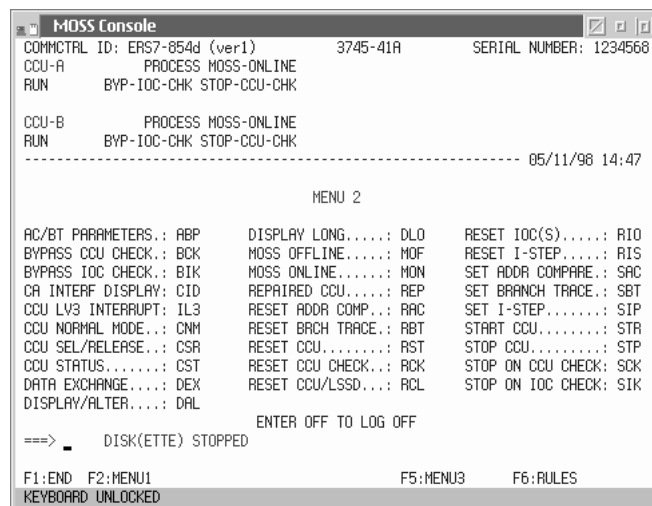



Figure 3-5. Menu 2 Functions

Enter the three letter code of a function on the command line and press .



**Note:** For Models 41A and 61A, enter CSR (CCU Selection and Release) on the command line to select a CCU. The selected CCU appears in the machine status area.



If a function is unavailable, the following message displays on the command line:

PRESS ENTER TO DISPLAY FUNCTION MENU


## Switching between Menu 1 and Menu 2 Functions

Use the  key to switch between menu 1 and menu 2. If you see  on the bottom part of the screen, this indicates that you can switch from one menu to the other.


You can enter the three letter code of a function from either menu on the command line at any time.

### Switching from a Menu 1 Function to a Menu 2 Function

**Step 1.** Press  to switch from menu 1 to Menu 2.

**Step 2.** Enter the code letters of a function and press  .


#### Notes:

If you press  , any menu 2 functions that are running will be suspended, and any menu 1 functions that are suspended will be re-activated.


Once any active functions of menu 1 have ended, any pending menu 2 functions will be re-activated.

### Switching from a Menu 2 Function to a Menu 1 Function

**Step 1.** Press  to switch from menu 2 to Menu 1.

**Step 2.** Enter the code letters of a function and press  .



#### Notes:

If you press  , any menu 2 functions that are running will be suspended, and any menu 1 functions that are suspended will be re-activated.

Once any active functions of menu 1 have ended, any pending menu 2 functions will be re-activated.

## How to Start and Stop Refresh

Press **F5** to refresh the information in a function area.

If you start a refresh and want to stop it, press   together.

## How to Close MOSS

You can close MOSS by doing one of the following:

- Double click the system menu icon in the upper left corner of the MOSS window.
- Enter OFF on the command line.

If you have problems closing MOSS, refer to the online help.

If you have technical problems, contact the person in charge of 3745 problem analysis (see page 1-5).

---

## Updating the Active CDF-E

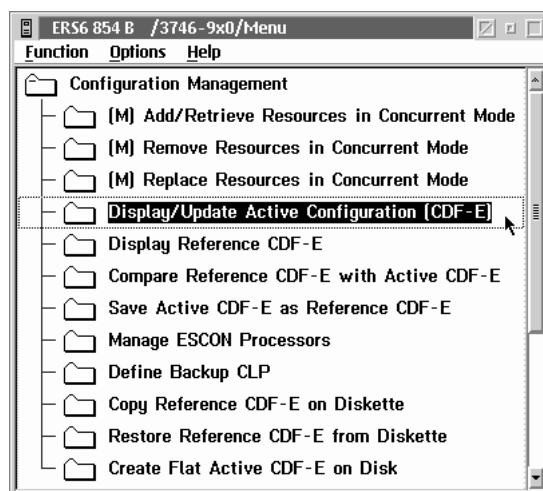
Use the procedure below to record any new hardware as part of the controller hardware configuration, for example, lines connected to a LIC11.

This procedure ensures that the following information is recorded:

- Hardware character strings
- New CDF-E configuration saved as the working CDF-E
- Backup CDF-E copied on to diskette.

**Step 1** Double-click a 3746 object icon, or select a 3746 menu in the window list (see Step 2 on page 3-4).

**Step 2** Click **Configuration Management**, then double-click **Display/Update Active Configuration (CDF-E)**.





- Step 7** Press **Enter** and repeat steps 5 and 6 to identify more LCBs if you need to. Then click **Save** and **OK**.
- Step 8** If you have ARCs attached to a selected LCB, click **ARC information**. Otherwise, go to step 12.
- Step 9** Select an ARC, and enter or update the **Symbolic line name** field. You can use up to 8 alphanumeric characters to identify the ARC. Existing codes should already be recorded in the *Planning Guide*.

ARC type	Line address	Position	Symbolic line name
ARC3A2	2176	+ 0	
		+ 1	
		+ 2	
ARC1B	2179	+ 3	
ARC1A2	2180	+ 4	
ARC1B	2181	+ 5	
ARC1B	2182	+ 6	
		+ 7	
ARC4B	2184	+ 8	
ARC1D	2185	+ 9	
ARC1B	2186	+ 10	
ARC1D	2187	+ 11	
		+ 12	
ARC1A2	2189	+ 13	
ARC1B	2190	+ 14	

- Step 10** Press **Enter** and repeat steps 5 to 11 if you want to identify more ARCs. Then click **Save** and **OK**.
- Step 11** To identify ARCs on other LCBs, repeat step 9 and step 11 for each LCB.
- Step 12** When you have finished with all the LCBs and ARCs, click **Cancel**.
- Step 13** Double-click **Save Active CDF-E as Reference CDF-E**. Then click **OK**.

**Note:** It is recommended that you save the CDF-E onto diskette. For more information, see “Backing up Controller Configurations.”

## Backing up Controller Configurations

It is recommended that you backup the MOSS-E current controller configurations to diskette if you have done any of the following:

- Updated the CDF-E
- Customized DCAF target settings
- Managed passwords
- Configured remote operations
- Set automatic microcode download
- Updated CCM configurations.

Follow the steps below for backing up the controller configuration:

- Step 1.** Insert the backup diskette into the drive.

- Step 2.** Double-click the service processor object icon, or open the service processor menu in the window list (see step 2 on page 3-4).
- Step 3.** Click **Operation Management**.
- Step 4.** Double-click **Manage Disks and Databases**.



- Step 5.** Click **Save Databases on diskette(s)**.



- Step 6.** Click **OK**.
- Step 7.** Follow the prompts to save the active CDF-E onto the hard disk, and then onto diskettes.
- Step 8.** Click **Cancel** to exit.

**Note:** This procedure takes about 5 minutes and does not interfere with the operation of the service processor.



---

## Chapter 4. Working with Network Node Processor (NNP) Functions

Unless otherwise noted, this chapter applies to APPN/HPR and IP configurations.

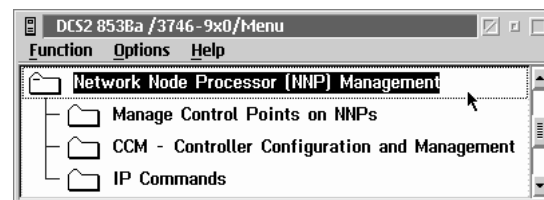
---

### Accessing NNP Functions

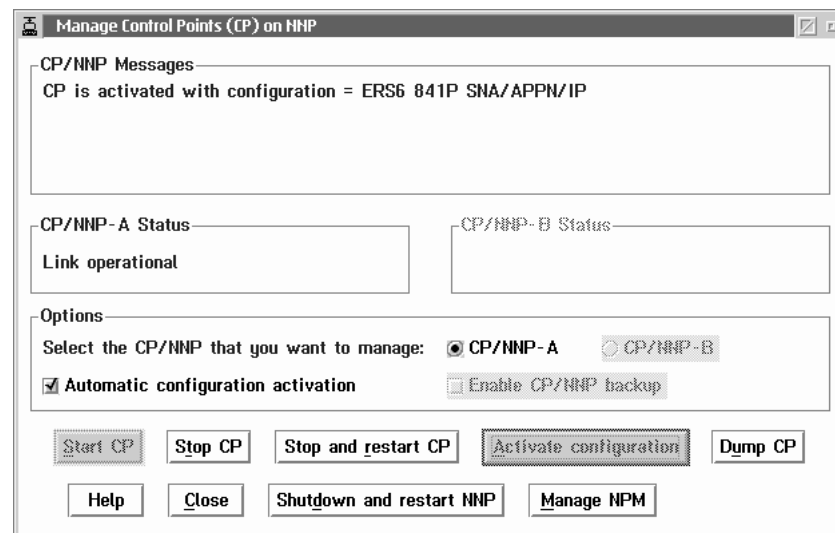
The APPN/HPR control point and IP router functions are located in the NNP and accessible via MOSS-E.

To access the functions of a NNP, follow the steps below:

- Step 1.** Open the 3746 menu (see “How to Use a Machine Menu” on page 3-8).
- Step 2.** Click **Network Node Processor (NNP) Management** to display NNP functions.



### Manage Control Points on NNPs



The following describes the buttons in the **Manage Control Points for NNPs** window.

## CP/NNP Messages Area

The message shows you the progress of a chosen function.

## CP/NNP-A (or -B) Status Areas

Information on the links between the service processor, network node processor, and controller. The status can be any of the following:

- Down
- Standby
- Waiting for operator activation
- Link not ready
- Link ready
- Link operational.

More status information is given in “NNP Status” on page 4-4.

## CP/NNP-A Radio Button

For working with NNP A control point functions.

## CP/NNP-B Radio Button

For working with the NNP B control point functions.

## Automatic Configuration Activation Option

Enables automatic resource activation after a network failure (see Table 4-1).

## Enable CP/NNP Backup Option

Activates dual NN functions (see Table 4-1).

Table 4-1. Control Point Management

Options	Status	Comments
Automatic Configuration Activation	Off	Click <b>Stop and restart</b> , <b>Shutdown and restart</b> , or an active <b>NNP failure</b> to stop all active sessions, and then restart the control point up to <b>Waiting for operator activation</b> status.  Click <b>Activate configuration</b> to re-activate resources.
Enable CP/NNP Backup	Off	
Automatic Configuration Activation	On	<ul style="list-style-type: none"><li>• Click <b>Stop and restart</b> or <b>Shutdown and restart</b> to restart the control point, automatically reactivating the active configuration.</li><li>• An active <b>NNP failure</b> will drop the active sessions.</li></ul>
Enable CP/NNP Backup	Off	
Automatic Configuration Activation	Off	<ul style="list-style-type: none"><li>• No operator action available.</li><li>• An active <b>NNP failure</b> will activate the backup network node processor up to the <b>Waiting for operator activation</b> status.</li></ul> <p>Then do the following:</p> <ol style="list-style-type: none"><li>1. Set the <b>Enable CP/NNP backup</b> option to Off.</li><li>2. Click <b>Activate configuration</b> to reactivate resources.</li></ol>
Enable CP/NNP Backup	On	
Automatic Configuration Activation	On	<ul style="list-style-type: none"><li>• No operator action available.</li><li>• An active <b>NNP failure</b> results in the following:<ol style="list-style-type: none"><li>1. Activates and starts the backup network node processor.</li><li>2. Activates the configuration (dropping resources temporarily).</li><li>3. Reactivates active sessions.</li></ol></li></ul>
Enable CP/NNP Backup	On	



### **Start CP Button**

Initiates the control point program after using **Stop CP**.

### **Stop CP Button**

Ends the control point program without deactivating the network node resource configuration. Connecting to additional resources is no longer possible.

### **Stop and Restart CP Button**

Select this button to:

1. Stop control points.
2. Automatically restart the control point.
3. Automatically reactivates a configuration. This will only work if **Automatic configuration activation** is selected (see “Automatic Configuration Activation Option” on page 4-2).

### **Activate configuration Button**

Manually activates configuration of NN resources when **Automatic configuration activation** is not selected. Use this after the **Start CP** button.

### **Dump CP Button**

To be used only by an IBM representative.

### **Help Button**

Online information for managing the control point program.

### **Close Button**

Saves changes and returns to the previous panel.

### **Shutdown and Restart NNP Button**

Use this button to:

1. Stop the control point program and deactivate the configuration.
2. Shut down the NNP.
3. Restart the NNP.

Then, if **Automatic configuration activation** is selected:

4. Restart the CP program.
5. Re-activate the configuration.

### **Manage the NPM Push-Button**

Allows you to add, update, or remove a NetView Performance Monitor (NPM) configuration.

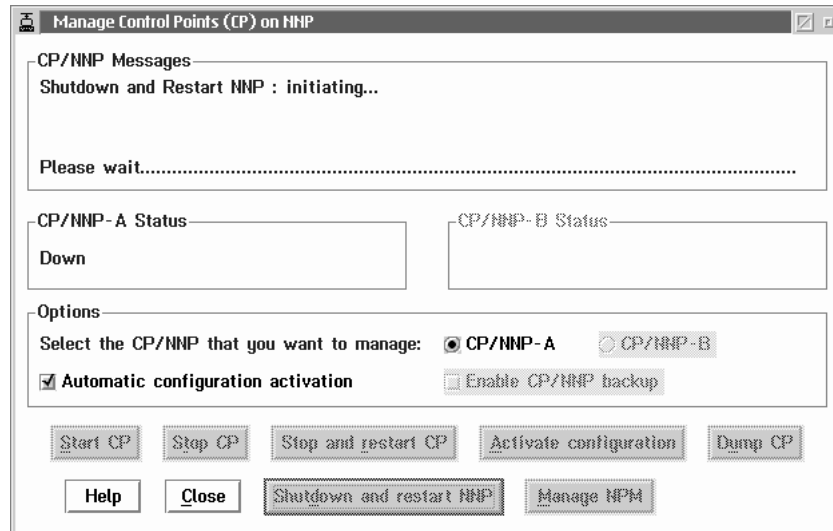
## NNP Status

The following describes the status of the NNP as indicated in the **Manage Control Points (CP) on NNP** window.

### Attention

If you select **Enable CP/NNP backup**, the configuration buttons will be unavailable. This is because priority is given to dual network node functions.

## Down Status



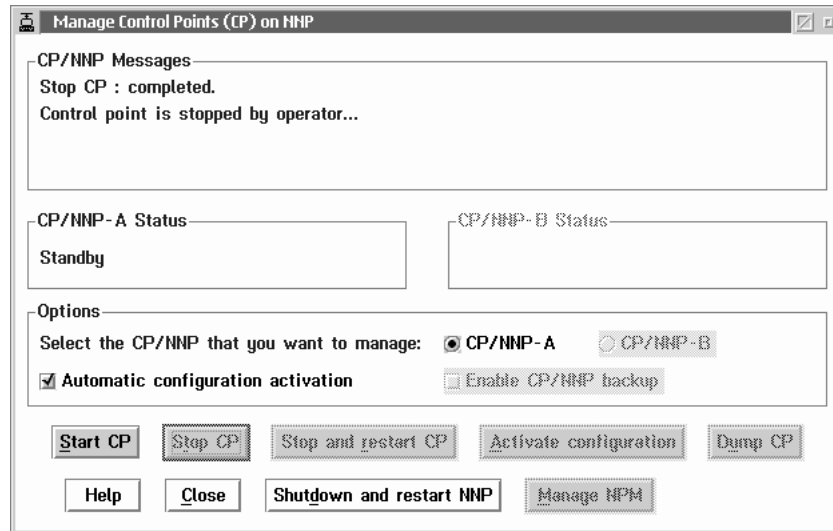
The NNP icon appears grey in color in the **MOSS-E View** window. This means that the link between the service processor and NNP has failed because of one of the following problems:

- Inactive service processor.
- Power OFF in the NNP.
- Defective cabling between the service processor and NNP.

For any of the above, see the online *Problem Analysis Guide*.

Click **Close** to exit.

## Standby Status



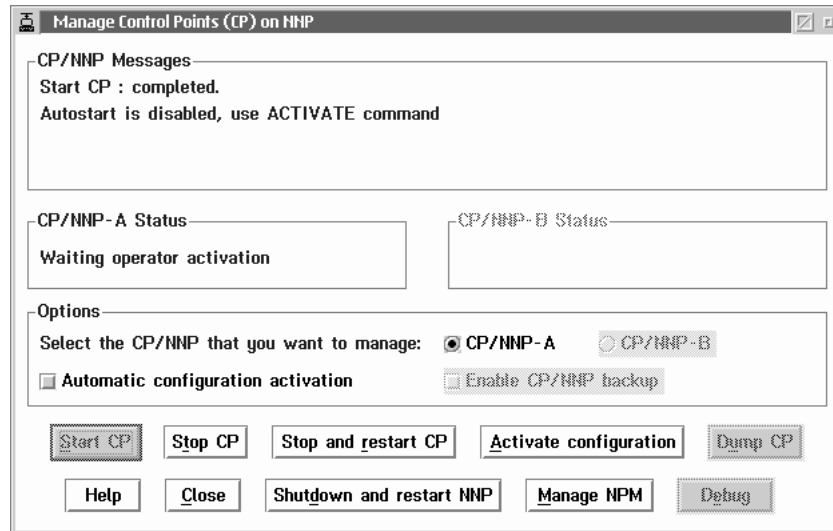
The NNP icon appears blue in color in the **MOSS-E View** window. This means that the NNP is active and ready for input. To select automatic configuration, click one of the following buttons:

- **Start CP** to initiate the control point program, ready for a configuration to be activated.
- **Shutdown and restart NNP** to:
  - Stop the control point program
  - Deactivate a configuration
  - Shut down and restart NNP
  - Restart the control point program
  - Re-activate a configuration.
- **Close** to save changes and exit.

To de-select automatic configuration, select one of the following buttons:

- **Start CP**, to initiate the control point program, ready for a configuration to be activated.
- **Shutdown and restart NNP** to:
  - Stop the control point program
  - Deactivate a configuration
  - Shut down and restart NNP
  - Restart the control point program
  - Re-activate a configuration.
- **Close** to save changes and exit.

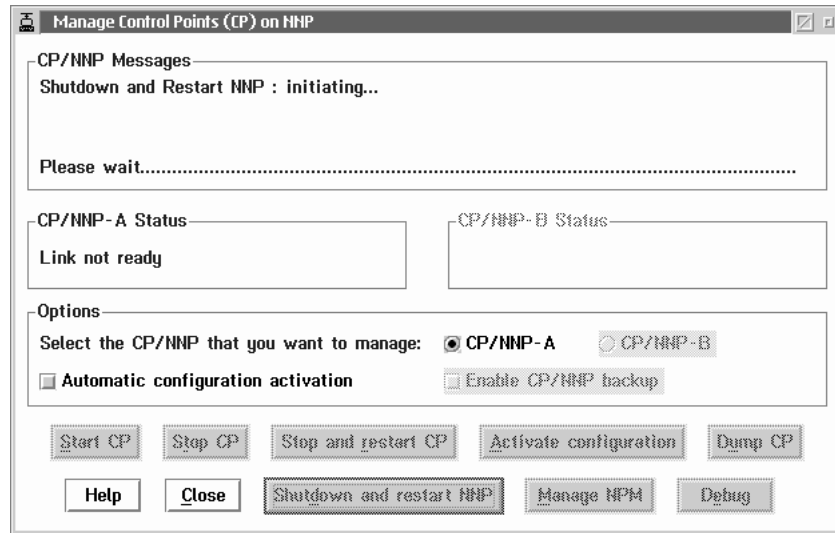
## Waiting Operator Activation Status



The NNP icon appears pink in color in the **MOSS-E** View window. This means that the NNP and control point program are ready but the configuration has not been activated. To activate a configuration, click one of the following buttons:

- **Activate configuration** completes the **Start CP** command by activating the NN.
- **Stop CP** ends the control point program and returns to **Standby** status.
- **Stop and restart CP** activates automatic configuration by:
  - Stopping the control point program
  - Deactivating the configuration
  - Restarting the control point program
  - re-activating the configuration.
- **Stop and restart CP**. This will de-select automatic configuration by:
  - Stopping the control point program
  - Deactivating the configuration
  - Restarting the control point program
  - Waiting for you to restart the configuration.
- **Close** saves changes and exits.

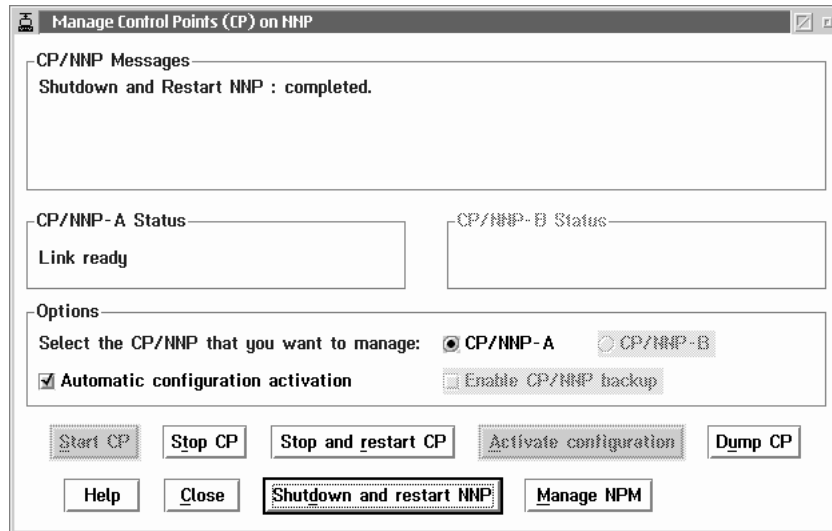
## Link Not Ready Status



The NNP icon appears grey in color in the **MOSS-E View** window. This status means that the control point program is active and ready to be connected to the 3746.

There are no operator requirements.

## Link Ready Status



The NNP icon appears as white in color in the **MOSS-E View** window. This means that the NNP and control point are ready and the configuration is active. For further options, click the following buttons:

- **Stop CP** to end the control point program without deactivating the NN resource configuration.
- **Dump CP** is for IBM representatives only.
- Select Automatic configuration by clicking:
  - **Stop and restart CP**. This will do the following:
    - Stop and restart the 3746 control points
    - Automatically re-activate the configuration.
  - **Shutdown and restart NNP**. This will do the following:
    - Stop the control point program
    - Deactivate the configuration
    - Shut down the NNP
    - Restart the NNP
    - Restart the control point program
    - Re-activate the configuration.
- De-select automatic configuration by clicking:
  - **Stop and restart CP**. This will do the following:
    - Stop and restart the 3746 control points
    - Wait for your action.
  - **Shutdown and restart NNP** results in the following:
    - Stops the control point program
    - Deactivates the configuration
    - Shuts down the NNP
    - Restarts the NNP
    - Waits for your action.
- **Close** saves any changes and returns you to the previous panel.

## Link Operational Status

Manage Control Points (CP) on NNP

CP/NNP Messages

CP/NNP-A Status: Link operational

CP/NNP-B Status:

Options

Select the CP/NNP that you want to manage: ☒ CP/NNP-A ☐ CP/NNP-B

☒ Automatic configuration activation ☐ Enable CP/NNP backup

Start CP Stop CP Stop and restart CP Activate configuration Dump CP

Help Close Shutdown and restart NNP Manage NNP

The NNP icon appears as green in color in the **MOSS-E View** window. This continues the **Link ready** status, and means that the control point is ready and the configuration is active.

## Controller Configuration and Management (CCM)

For configuring and managing APPN/HPR or IP resources in an OS/2 environment.

La Gaude/3746-9x0/CCM

File Configuration Management Options Help

Opened configuration is:

Active configuration is:

2752	2784	2816	2848	2880	2912	2944	2976	3008	3040	3072	3104
2368	2400	2432	2464	2496	2528	2560	2592	2624	2656	2688	2720
2048	2080	2112	2144	2176	2208	2240	2272	2304	2336		

The above screen shows CCM without an open configuration.

Refer to Chapter 5, "Telnet IP Resource Management in CCM and MOSS-E" or to the *CCM: Users Guide*, SH11-3081.

## IP Commands

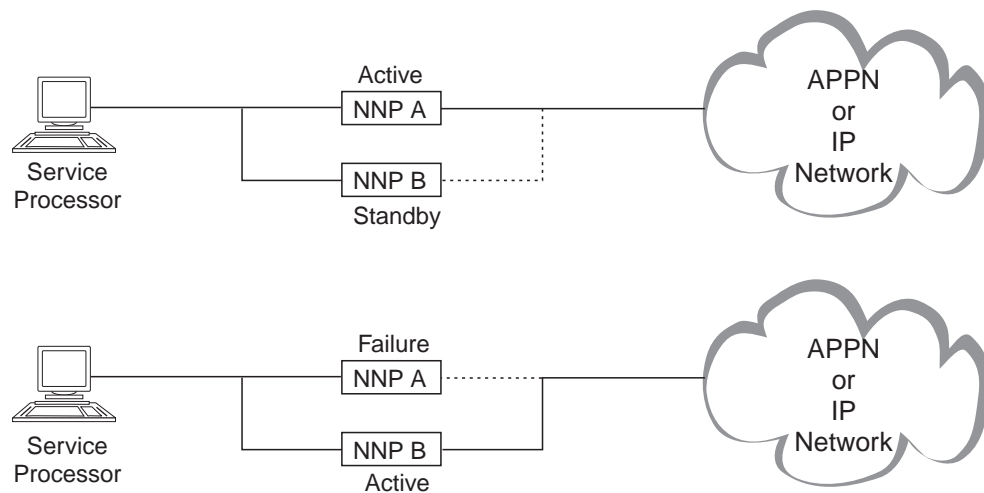
A method of configuring and managing IP resources using Telnet commands and without using CCM. Details about these commands are in Chapter 5, “Telnet IP Resource Management in CCM and MOSS-E” on page 5-1.

---

## Dual NNP

The 3746 can be equipped with one or two network node processors (NNPs) which provide the following:

- IP router functions.
- APPN/HPR control point functions including DLUR.
- Controller Configuration and Management (CCM) application.
- Storage utility for the network node files.



*Figure 4-1. Dual Network Node Processors. Dual NNPs in twin-standby mode for 3745 Models 41A and 61A.*

To activate dual NNP, select **Enable CP/NNP backup** (see “Manage Control Points on NNPs” on page 4-1).

Each NNP (A or B) can be in **active** or **standby** mode alternatively. The active NNP runs the APPN/HPR Control Point or IP router functions. The standby NNP takes control if the active NNP fails. The service processor monitors both NNPs, and if one fails, activates the standby NNP after a 2 minute timer confirmation. Choosing automatic configuration resets and restarts traffic for the 3746 NNP (see “NNP Status” on page 4-4). Otherwise, you must restart traffic manually.

## NNP States

In twin-standby mode, the NNPs display color status messages similar to the 3746 NNP (see “Information Pull-Down Menu” on page 3-7).



---

## Chapter 5. Telnet IP Resource Management in CCM and MOSS-E

This section describes how to access and manage IP resources using Telnet commands via CCM or MOSS-E.

CCM provides menu options that access IP resources by running commands similar to Telnet (see “CCM IP Resource Management” on page 5-2).

You can also run Telnet commands for IP resources directly in MOSS-E (see “Accessing IP Commands from the MOSS-E” on page 5-4 for more information).

The advantage to directly accessing Telnet is that you do not need to use the resources of the service processor, which can then be reserved for other tasks.

For more information on CCM, see *CCM: Users Guide*, SH11-3081.

For more information on Telnet, see the *Nways Multiprotocol Routing Services*, SC30-3680 and the *Software User's Guide*, SC30-3681.

---

### Controller Configuration and Management (CCM)

CCM runs in the network node processor (NNP). You can open CCM on the service processor and use the application for the following:

- Defining configuration parameters for APPN and IP resources.
- Viewing configuration parameters.
- Performing management tasks.

The following describes how to configure CCM to access Telnet and run Telnet commands.

### CCM and Telnet User Profiles

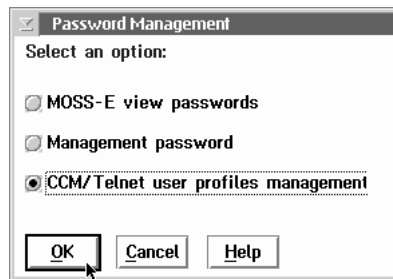
First make sure that the MOSS-E option for configuring CCM and Telnet user profiles is enabled.

**Step 1** Double-click the service processor object icon or open an **MOSS-E View** menu from the window list (see Step 2 on page 3-4).

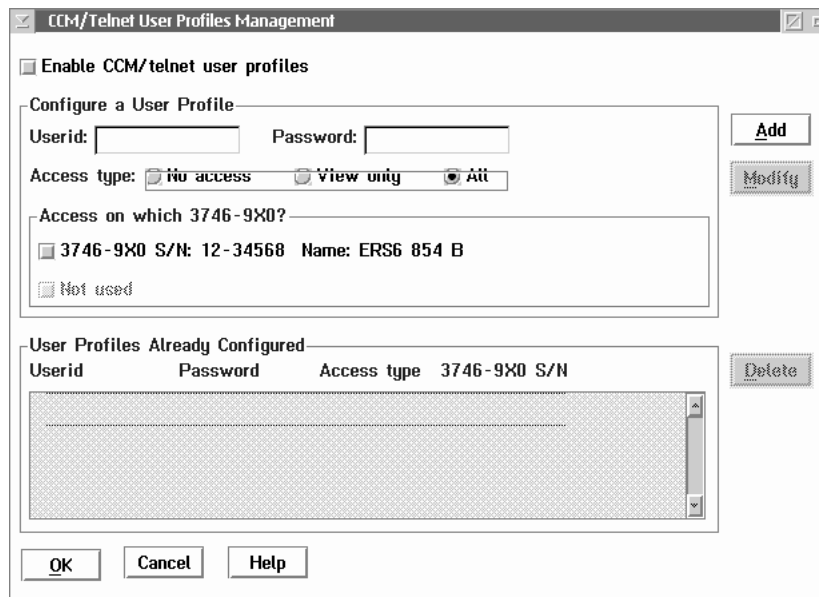
**Step 2** Click **Operation Management**.

**Step 3** Double-click **Manage Passwords**. Enter the management password (the default is **IBM3745**) and click **OK**.

**Step 4** Click **CCM/Telnet user profiles management**.



**Step 5** Enter a **Userid** and **Password** and click **OK**.



**Step 6** Click **Cancel** to exit.

---

## CCM IP Resource Management

You can configure IP resource management parameters by using the **Management** menu in CCM.

**Step 1** Double-click the 3746-900 machine object icon, or open the 3746-900 menu in the window list (see Step 2 on page 3-4).

**Step 2** Click **Network Node Processor (NNP) Management** then double-click **Controller Configuration and Management (CCM)**. The CCM main window displays.

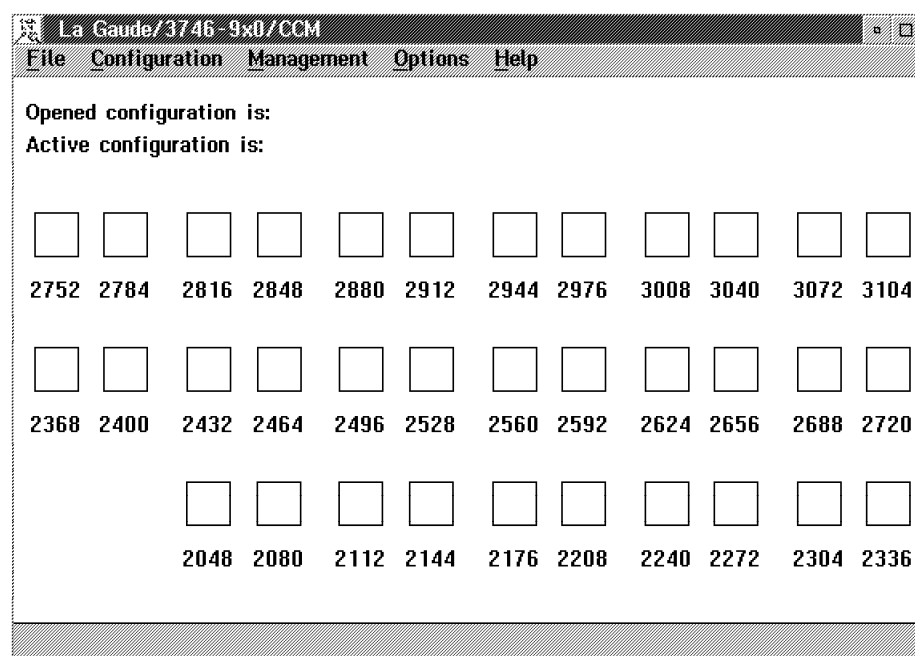
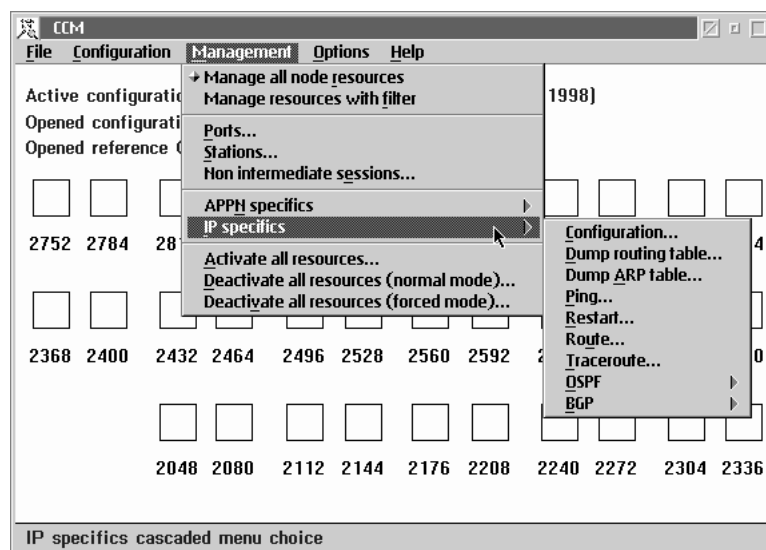


Figure 5-1. Controller Configuration and Management (CCM) Main Window

**Step 3** Open the **Management** menu, and click **IP specifics**.



**Step 4** CCM commands for Telnet functions are listed in the **IP specifics** sub-menus. For more detailed information on using CCM commands for IP management, see the *Planning Guide*, GA33-0457.

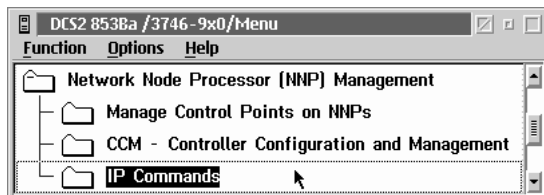
---

## Accessing IP Commands from the MOSS-E

First make sure that the MOSS-E option for configuring CCM and Telnet user profiles is enabled (see “CCM and Telnet User Profiles” on page 5-1).

**Step 1** Double-click a 3746-900 machine object icon, or open a 3746-900 menu in the window list (see Step 2 on page 3-4).

**Step 2** Click **Network Node Processor (NNP) Management**, then double-click **IP Commands**.



**Step 3** Enter your **Userid** and **Telnet Password** to access the OPCON environment (see “Navigating in the IP Environment” for more information on OPCON).

**Note:** You can enter your own userid and password or the default Telnet values of **NNPIP** and **37469X0A**.

**Step 4** At the Telnet *RANGE XXXX-YYYY \** command line, you can configure and manage available IP resources (see “Configuring Resources” on page 5-5 and “Managing Resources” on page 5-6).

## Navigating in the IP Environment



IP is divided in three main environment levels (see Figure 5-2 on page 5-5).

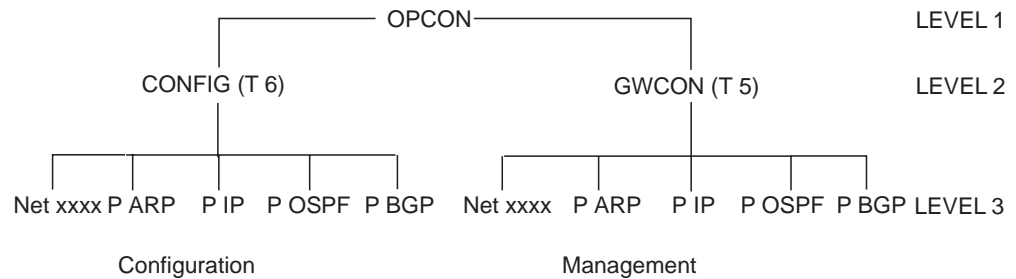
**Level 1** OPCON environment.

**Level 2** CONFIG (T 6) environment for configuration, or GWCON (T 5) environment for management.

**Level 3** Protocol environments (Netxxxx, P ARP, P IP, P OSPF, P BGP).

You can configure and manage IP resources within these levels. Navigating these levels requires the following simple commands:

- Level 3 commands allow you into a specified environment.
- Typing **EXIT** returns you to the previous level.
- Pressing  and  together returns you from the environment that you are in back to OPCON (the *RANGE XXXX-YYYY \** command prompt).





#### Legend

**xxxx** Port number

Figure 5-2. Internet Protocol (IP) Environment

## OPCON Commands

At the OPCON command prompt **RANGE XXXX-YYYY \***, enter **?** for available OPCON commands.

<b>Logout</b>	Exits the Telnet session without saving changes (the keyboard shortcut is pressing  and  together).
<b>Memory</b>	Displays information on adapter memory.
<b>Range</b>	Selects an adapter by specific port number.
<b>Restart</b>	Restarts the IP router with the current or new configuration.
<b>Status</b>	Displays the status of adapter processes.
<b>Talk</b>	For configuration (Talk 6 or T 6) or management (Talk 5 or T 5) IP.

For working on a specific processor, you can use the port number, interface number, or port name in OPCON and GWCON environments. The command prompt automatically updates to the processor that you are working on.



Commands that include a port number, interface number, or port name, take you automatically to the appropriate processor.

Some commands include a parameter for entering a port number (for example, BUFFER). If a parameter is entered, the command applies to the specified address. Otherwise, the command applies to the entire processor.



## Configuring Resources

For a more detailed description on using these commands, see *Nways Multiprotocol Routing Services*, and the *Software User's Guide*.

- Step 1** On the **Range XXXX-YYYY \*** command line, enter **T 6** for the **Config>** command prompt.
- Step 2** Enter **?** to display the list of the available configuration commands.
- |             |  |
|-------------|--|
| <b>Exit</b> | Returns to the previous environment level.   |
| <b>List</b> | Displays the configuration and devices list. |

<b>Logout</b>	Exits the Telnet session without saving changes (the keyboard shortcut is pressing  and  together).
<b>Network</b>	Enters the configuration network (port) environment.
<b>Patch</b>	Used only by an IBM representative.
<b>Protocol</b>	For entering a protocol environment (IP, ARP, etc).
<b>Set</b>	For setting parameters.
<b>Unpatch</b>	Used only by an IBM representative.

**Step 3** Entering ? after a command name displays any associated sub-commands.



Pressing  and  together returns you from the environment that you are in back to OPCON (the *RANGE XXXX-YYYY \** command prompt).

## Managing Resources

For detailed use of these commands, refer to the *Nways Multiprotocol Routing Services* and to the *Software User's Guide*.

**Step 1** On the **Range XXXX-YYYY \*** command line, enter **T 5** to display the GWCON command prompt (shown as **RANGE XXXX-YYYY +**).



**Step 2** Enter ? to display the list of the available management commands.

<b>Range</b>	For other adapter range addresses.
<b>Buffer</b>	Displays the interface buffer size and utilization.
<b>Clear</b>	For clearing interface statistics.
<b>Configuration</b>	Displays adapter protocol and interface configuration.
<b>Disable</b>	Disables adapter interfaces.
<b>Error</b>	Displays interface error statistics.
<b>Interface</b>	Displays interface statistics.
<b>Logout</b>	Exits the Telnet session without saving changes (the keyboard shortcut is pressing  and  together).
<b>Memory</b>	Displays memory information.
<b>Network</b>	For entering a network (or port) environment.
<b>Protocol</b>	For entering a protocol environment.
<b>Queue</b>	Displays interface queue length.
<b>Statistics</b>	Displays interface traffic.
<b>Test</b>	For enabling or verifying an adapter interface.
<b>Uptime</b>	Display the time statistics of an adapter.
<b>Debug</b>	Used by an IBM representative only.
<b>Phdump</b>	Used by an IBM representative only.

**Trcon**                      Used by an IBM representative only.

**Trcoff**                     Used by an IBM representative only.

**Step 3** Enter ? after a command name to display any available associated sub-commands.

Pressing  and  together returns you from the environment that you are in back to OPCON (the *RANGE XXXX-YYYY \** command prompt).

## MONITR Process

The MONITR process displays the activity inside the router and the network. To access MONITR from OPCON, type **T 2**.





---

## Chapter 6. Introduction to Remote Consoles and DCAF

PS/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 DCAF. The operator at a remote workstation using DCAF can either:



- Control the target service processor input in a DCAF active session, using the remote workstation keyboard and mouse to operate the service processor.
- Monitor the target service processor display in a DCAF monitor session via a remote workstation DCAF window.

The **remote workstation operates** as a DCAF **controlling workstation** and the **service processor** as a DCAF **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 6 to Chapter 13 of this guide include:

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

### Notes:

- In the parts of this guide that refer to the 3746 Models A, “console” means an “OS/2 workstation.”
- When remotely controlled, the keyboard and mouse of the service processor cannot be used. However, you can regain control of the keyboard and mouse by using DCAF hot keys. The default hot keys are pressing   together.

Before reporting a service processor not working, check if it is under the control of a DCAF remote console.

- A service processor can be controlled by only one remote workstation at a time.
- A remote workstation can be configured to have access to more than one service processor.
- The service processor is shipped pre-configured as a DCAF target workstation.
- DCAF is a separate product from the IBM Communication Controllers. Installing DCAF on a PS/2 (or equivalent) workstation is the customer's responsibility. See Chapter 7, “DCAF Session Installation” for details.

## Consoles

There are five types of remote consoles that can use DCAF, each type defines how the workstation is connected to the service processor. Refer to Figure 6-1.

[illegible]

Figure 6-1. DCAF Console Attachments

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

- 1**, **APPC LAN-attached** console attached directly to the Service Processor Access Unit (SPAU), or indirectly through a token-ring LAN bridge.
- 2**, **TCP/IP LAN-attached** console attached to the SPAU via a bridge or a router with appropriate filtering.
- 3**, **SNA-attached** console communicating with the service processor via an Logical Unit (LU) 6.2 session over the network backbone.
- 4**, **APPN-attached** console communicating with the service processor via an LU6.2 session over the network backbone.

**5**, **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.

**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.

Information on how to configure CS/2, CM/2, DCAF, and CCM, is contained in:

- Chapter 9, "TCP/IP LAN-Attached Remote Workstation Configuration."
- Chapter 10, "APPC LAN-Attached Remote Workstation Configuration."
- Chapter 11, "Modem-Attached Remote Workstation Configuration."
- Chapter 12, "SNA-Attached Remote Workstation."
- Chapter 13, "APPN-Attached Remote Workstation."

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

## Diskettes with Example Configurations

Included with this guide are diskettes 02L3825 for CS/2 and 02L3851 for CM/2. These diskettes contain example configurations that you can load into your CMLIB directory. These configurations are primarily designed to help you with configuring modem attached workstations. However, if you are using another configuration for your workstation, (LAN-attached, for example) any of the configurations can help you. To load the configurations, see "Customizing CS/2 and CM/2" on page 7-3 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  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 *Planning Guide*, GA33-0457 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   pressed together.

---

## Minimum Workstation (Remote Console) Configuration

This section contains an overview of the system requirements for remote workstations. 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.
- 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:

- Network Transport Services/2 (NTS/2) for LAN-attached and SNA-attached consoles that connect to SNA networks via a LAN.
- To access the service processor via an SNA or APPN network backbone, check that the following programming support is available:
  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. NCP V5 R2, operating under Virtual Telecommunications Access Method (VTAM\*) V3 R2 for 3720 and 3745 Communication Controllers on the network backbone.
  3. NCP V4 R3, operating under VTAM V3 R2 for 3725 Communication Controllers on the network backbone.

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

## Hardware Requirements and Recommendations

For remote workstations, IBM recommends using the following items:

- 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).

To find the equivalent keys on IBM non-QWERTY keyboards, refer to OS/2 documentation for keyboard layouts or codes.

The following is recommended for different types of console attachments:

- LAN-attached console (APPC or TCP/IP type), an IBM Token-Ring Network Adapter/A operating at 16 Mbps.
- Modem-attached console, a synchronous modem (such as IBM 7857 or equivalent) and a multi-protocol adapter (MPA) card.
- SNA- or APPN-attached modem, an IBM token-ring network adapter with a MPA card.

Technical information on the service processor is provided in the *Planning Guide*.





---

## Chapter 7. DCAF Session Installation

---

### Summary of Procedures

First collect the worksheets from the *Planning Guide*, GA33-0457, at your workstation, then consult the summary of procedures in Table 7-1.

Table 7-1. DCAF Session Installation Procedures		
Procedures	For the Remote Workstation	For the Service Processor
Verifying hardware and programming requirements.	See Chapter 6, "Introduction to Remote Consoles and DCAF."	Pre-configured as a DCAF target workstation.
DCAF program installation or upgrade.	See "Installing DCAF" on page 7-2.	Non applicable. Already pre-configured.
TCP/IP program installation or upgrade.	See TCP/IP installation guide delivered with the product.	Non applicable.
CS/2 and CM/2 customization.	See "Customizing CS/2 and CM/2" on page 7-3 and Chapter 10 to Chapter 13, according to the type of session.	See Chapter 10 to Chapter 13 according to the type of session.
DCAF customization.	According to the type of session, see Chapter 10 to Chapter 13.	Not applicable.
TCP/IP customization.	See Chapter 9.	Done by IBM representative at installation.
CCM definitions.	Not applicable.	Available for APPN sessions only. See Chapter 13.
Opening a session.	See "Using DCAF to Remotely Log On to the Service Processor."	Not applicable.
Closing a session.	See "Using DCAF to Remotely Log On to the Service Processor."	Use DCAF hotkeys   .

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

---

### Preparation

Before starting the installation process, make sure that you have the workstation already installed and running OS/2 (see "Minimum Workstation (Remote Console) Configuration" on page 6-4).

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.
- Diskettes shipped with this *Console Setup Guide*.
- Information from the *Planning Guide* worksheets.

---

## Physical Installation

Any remote console or associated modem is installed by using procedures in the documentation provided with the product. See "Configuring CS/2 and CM/2 in Workstations" on page 11-6 for IBM 7855, 7857, 7858, or Hayes Modems.

## Installing DCAF

### Important

DCAF is also known as TME10 Remote Control, PN 5697RCL.

The DCAF secure (or password-only security) target component is automatically installed in the MOSS-E during delivery of the service processor.

The remote console is a DCAF controlling component. Follow the procedure below to install DCAF on the remote workstation:

- Step 1.** Insert the DCAF diskette 1 into drive A.
- Step 2.** Open an OS/2 full screen or window.
- Step 3.** Change to drive A.
- Step 4.** Type `install` and press **Enter**.
- Step 5.** Double-click **Controller**.
- Step 6.** Select **Install with defaults**, then click **OK**.
- Step 7.** Wait until **Ready to install** is displayed under **Status** field.
- Step 8.** In the **Install** pull-down menu, click **Install included component(s)**.
- Step 9.** At this step you may define your own DCAF path and backup CONFIG.SYS file. Record this information, and click **OK**.
- Step 10.** Change the diskette and click **OK** when you are prompted.
- Step 11.** When a message displays saying that the installation was successful, click **OK**. A new **Distributed Console Access Facility** icon appears.
- Step 12.** Verify that there is no diskette in drive A.
- Step 13.** Shutdown and restart your workstation.
- Step 14.** Go to "Customizing CS/2 and CM/2" on page 7-3.



## Upgrading DCAF

### Attention

If the DCAF on your workstation is a level lower than 1.3, de-install it and then install DCAF 1.3.3. See "Installing DCAF" on page 7-2.

This section describes how to upgrade DCAF 1.3 with the CSD UB20924.

- Step 1.** Insert DCAF diskette 1 into drive A.
- Step 2.** Open an OS/2 full screen or window.
- Step 3.** Change to drive A.
- Step 4.** Type service and press **ENTER**.
- Step 5.** Follow the prompts:
- a. Insert DCAF diskette 1.
  - b. Insert DCAF diskette 2.
  - c. Insert DCAF diskette 3. (Also called CSD diskette 1)
  - d. Click **Service**.
  - e. Click **OK**.
  - f. Insert DCAF diskette 4. (Also called CSD diskette 2)
- Step 6.** Click **OK**.
- Step 7.** Click **No**.
- Step 8.** Click **Cancel**.
- Step 9.** Click **OK**.
- Step 10.** Use Desktop Manager to shut down and restart the workstation.

### Important

After upgrading DCAF, it is recommended that you access the following URL to download any required fixes and APARs:

<ftp://ftp.software.ibm.com/ps/products/dcaf/fixes/v133/us-english/apar/>

## Installing TCP/IP

Follow the procedures in the TCP/IP installation procedure that come with the product that you are using.

## Customizing CS/2 and CM/2

This procedure will help you navigate from a remote workstation to the service processor and complete the customization of DCAF. For more information, see the *Planning Guide*.

## Customizing a Remote Workstation

The procedures in this section apply to the following types of consoles:

- APPC LAN-attached
- SNA-attached
- APPN-attached
- Modem-attached.

## Loading Example Configurations

The CS/2 and CM/2 example configurations on the diskette included with this guide include one example of each type of remote DCAF workstation. Using the diskette that corresponds to program (CS/2 or CM/2) installed on your workstation, copy the configurations onto your workstation hard disk. In an OS/2 window, use the command

```
XCOPY a:*. * c:\cmlib /s
```


You can replace the default directory `cmlib` with another if you want to.

## Starting CS/2 and CM/2 Configuration

### Important

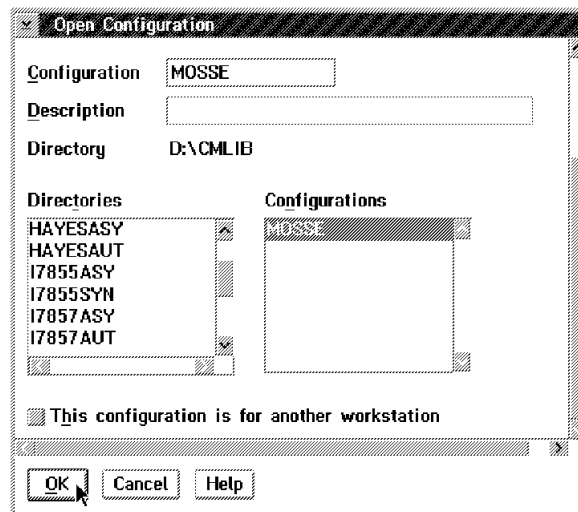
The procedure below is the same in CM/2 unless otherwise indicated.

**Step 1.** From **Desktop Manager**, double-click the **CS/2** icon.

**Step 2.** Double-click the  **Communications Manager Setup** icon.

**Step 3.** Click **Setup**.

**Step 4.** Select a configuration from the **Configurations** list, and click **OK**.



**Step 5.** Depending on the console type you are installing, go to:

- Chapter 10, "APPC LAN-Attached Remote Workstation Configuration"
- Chapter 11, "Modem-Attached Remote Workstation Configuration"
- Chapter 12, "SNA-Attached Remote Workstation"
- Chapter 13, "APPN-Attached Remote Workstation."

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

For more information on configuring Data Link Control (DLC) see Appendix E, "Configuring DLC for DCAF."

---

## Chapter 8. Using DCAF to Remotely Log On to the Service Processor

For more information about DCAF functions, including opening multiple concurrent sessions, switching between sessions, and keyboard shortcuts, see the *DCAF: Installation and Configuration Guide*, SH19-4068.

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

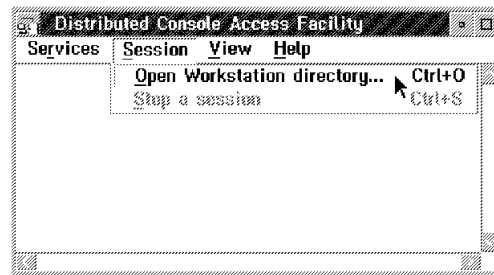
### Starting a Session

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 2.** Double-click the  **DCAF Controller** 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 at "DCAF Logon Password and Service Processor Security" on page 6-3. 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 6-5).

**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**.

#### Attention

Do not close the session by de-selecting “Enable DCAF Link/Operations” from the “SP Customization” function.

### From the Target Service Processor

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

  pressed together.

#### Note

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

## Chapter 9. TCP/IP LAN-Attached Remote Workstation Configuration

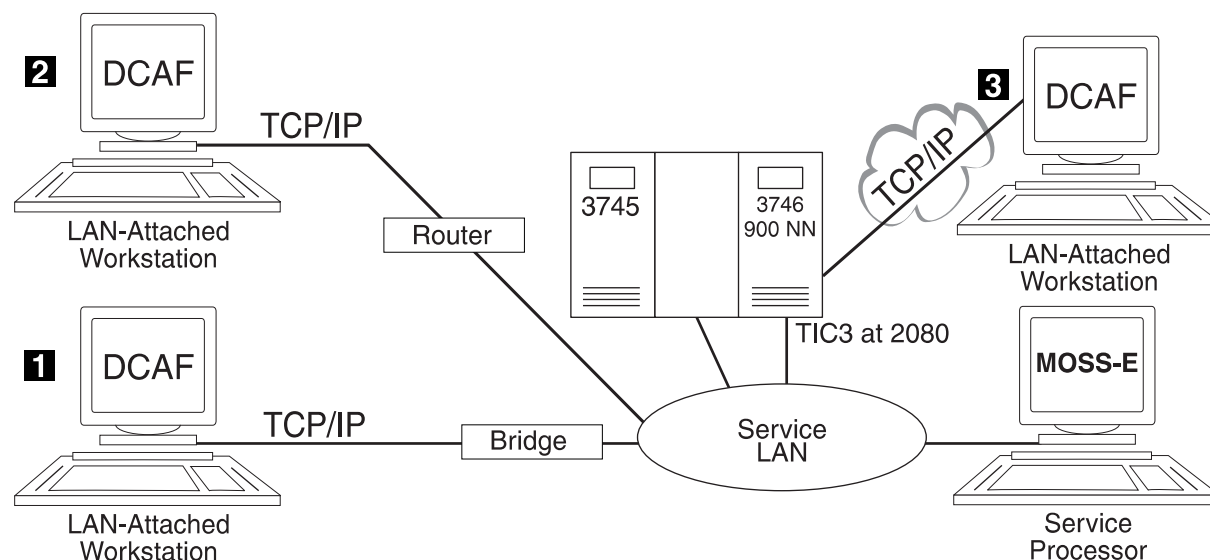


Figure 9-1. Types of TCP/IP Service LAN-Attached Remote Workstations

This chapter shows you 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 9-1).
- A **router** to the service LAN, which can be either:
  - A **non-3746** router (see **2** in Figure 9-1)
  - The **3746** router (see **3** in Figure 9-1).

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

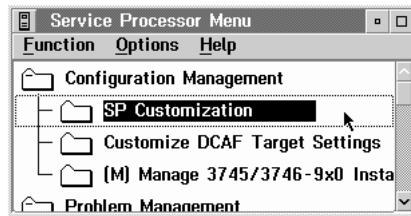
#### Important

You can use the worksheets in the *Planning Guide*, GA33-0457 to record the necessary parameter values described in this section.

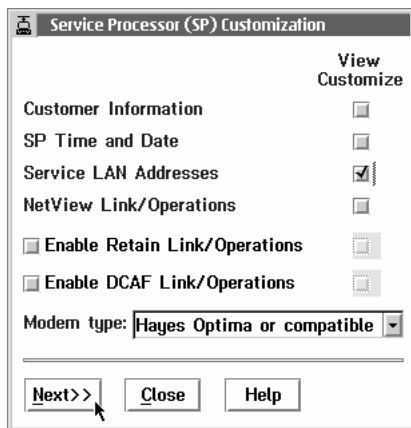
The following procedure configures the MOSS-E to answer a controlling workstation:

- Step 1.** Open the **Service Processor Menu**.
- Step 2.** Click **Configuration Management**.

**Step 3.** Double-click **SP Customization**.



**Step 4.** Select **Service LAN Addresses** in the **View Customize** button list and click **Next**.



**Step 5.** Click **Next** to display the **Service LAN Addresses** screen.

	IP address	Subnet mask	Hostname	UAA/LAA
Service Processor:	11.100.76.101	255.255.255.0	SP11111	400000201111
NNP-A:	9.100.76.102	255.255.255.0	CA134568	
NNP-B:	not installed			
TIC3 2080:	9.100.76.103	255.255.255.0		
SP default router:	9.100.76.103			
MAE:	11.100.76.104	255.255.255.0	DA134568	

LAN Manager

Do you have a LAN manager? ☐ Yes ☒ No C&SM LAN ID: MOSSE

<<Previous Next>> Help

**Step 6.** Record the **Service Processor IP address** to be used later in Step 7 on page 9-5.

**Step 7.** If you have a link through the 3746 (see **3** in Figure 9-1 on page 9-1), enter the **TIC3 2080** address in the **SP default router** field and click **Next** and **Close**.

Otherwise, click **Next** and **Close**.

**Step 8.** The installation is complete. 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.

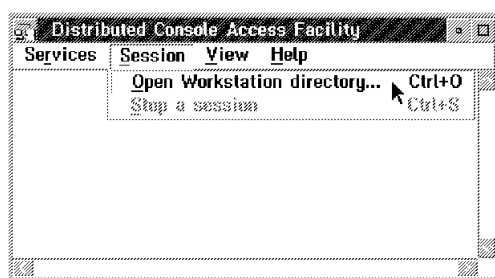
### Configuring DCAF for TCP/IP

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

**Step 1.** From Desktop Manager, double-click the **Distributed Console Access Facility** icon.

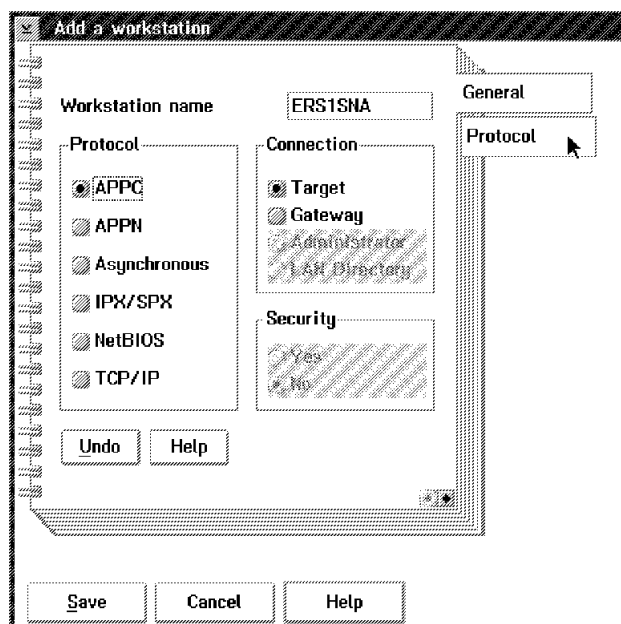
**Step 2.** Double-click the  icon.

**Step 3.** Click **Session**, then **Open workstation directory**.



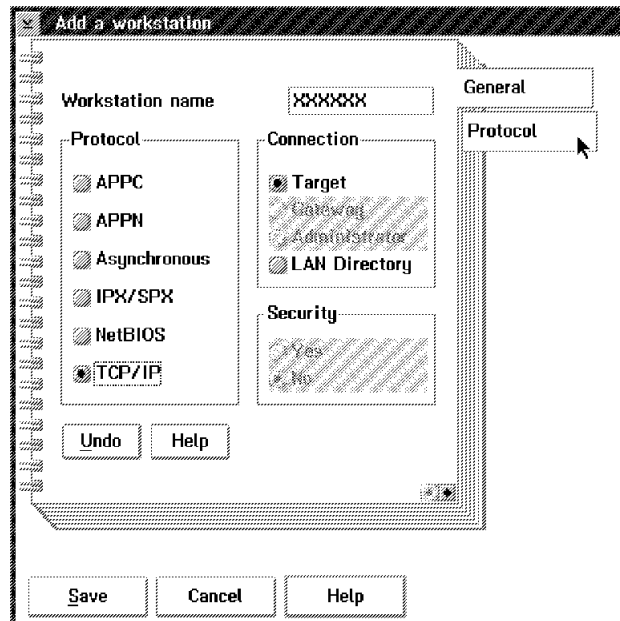
**Step 4.** Click **OK** for a first installation. Otherwise continue with next step.

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

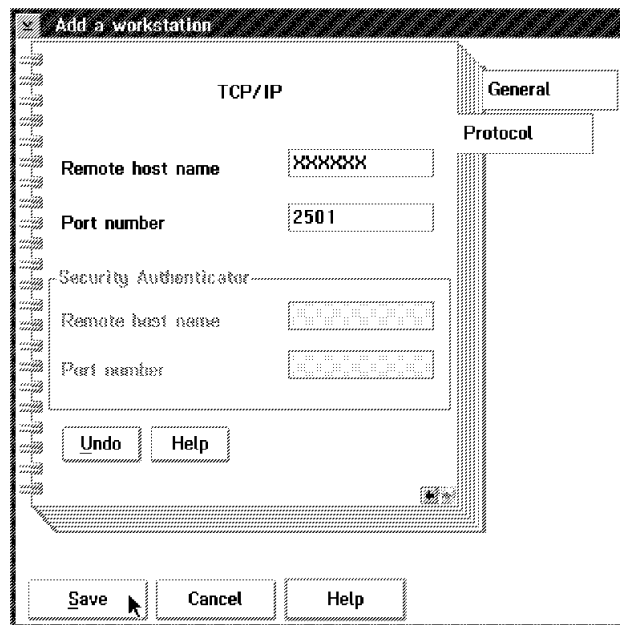




**Step 6.** Fill in the **Workstation name** field, select **TCP/IP** and click **Protocol**.



**Step 7.** Fill in the **Remote host name** (the IP address of the target service processor recorded in Step 6 on page 9-3) and **Port number** fields. Then click **Save** and **Cancel**.



**Step 8.** Continue with "Configuring TCP/IP" on page 9-6.

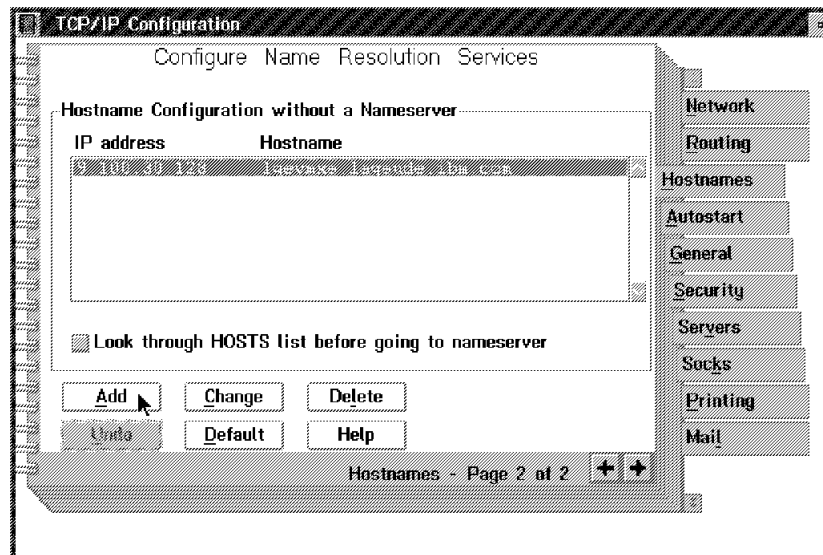
## Configuring TCP/IP

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

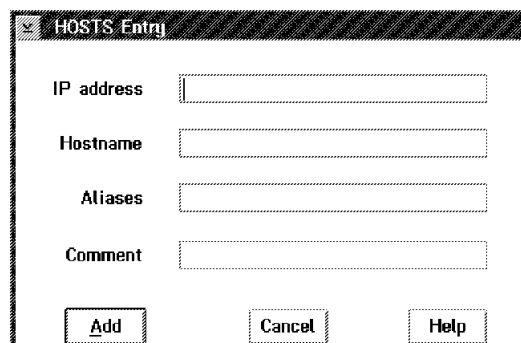
**Step 1.** Double click the **TCP/IP Configuration** icon on your desktop.

**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. Go to "Using DCAF to Remotely Log On to the Service Processor" for using this new DCAF session.

---

## Chapter 10. APPC LAN-Attached Remote Workstation Configuration

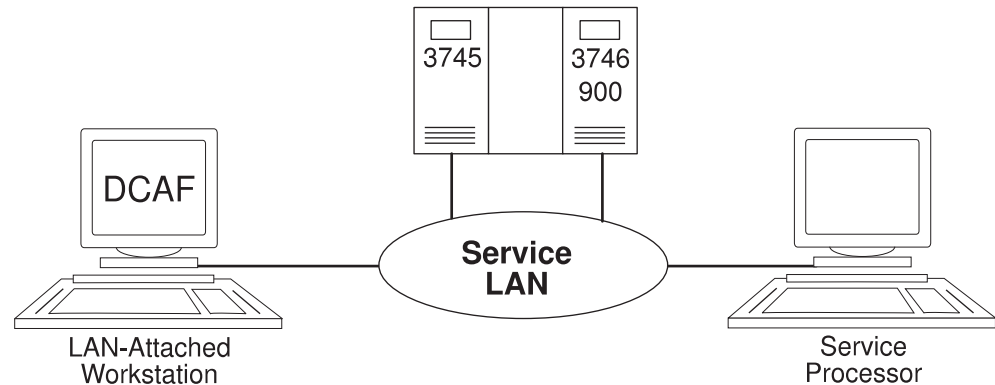


Figure 10-1. APPC Service LAN-Attached Remote Workstation

This chapter describes how to configure a DCAF session for controlling a target service processor (see Figure 10-1).

**If you have more than one target service processor**

You must respect the parameter value matching rules given in Appendix D, "Configuration for a Two-Target Remote Workstation."

---

### Configuring a Target Service Processor

**Important**

You can use the worksheets in the *Planning Guide*, GA33-0457 to record the necessary parameter values described in this section.

This section describes:

- How to configure the MOSS-E for a DCAF link to the communication controller
- Which MOSS-E parameters to record for use in the controlling workstation.

## Parameter Values that Must Be the Same

Table 10-1 gives the sets of MOSS-E parameters that must have the same value in both the remote workstation and the target service processor.

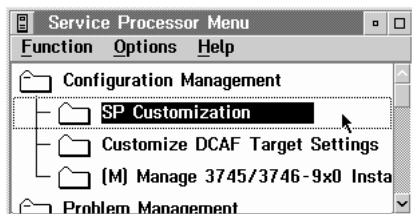
Table 10-1. Identical Target and Controlling Parameters	
In Service Processor	In Remote Workstation
<b>Local Node Network ID</b> (Figure 10-2 on page 10-3)	<b>Partner network ID</b> (Step 15 on page 10-9) and <b>Network ID</b> (Step 17 on page 10-10)
<b>SDLC LU name</b> (Figure 10-3 on page 10-4)	<b>Partner node name</b> (Step 15 on page 10-9) and <b>Partner LU alias</b> (Step 7 on page 10-13) and <b>LU name</b> (Step 17 on page 10-10)
<b>TIC2 or TIC3 LAA</b> (Figure 10-2 on page 10-3)	<b>LAN Destination address</b> (Step 15 on page 10-9)
<b>TIC3 RSAP</b> (Figure 10-2 on page 10-3)	<b>Remote SAP</b> (Step 15 on page 10-9)

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

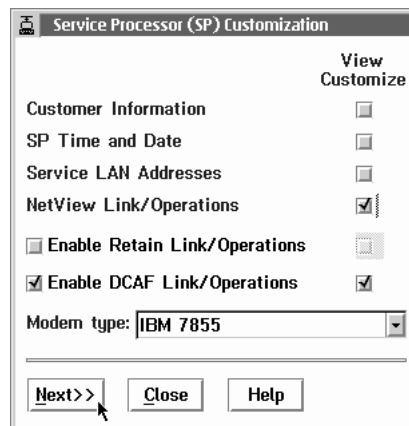
## Configuring the Service Processor in MOSS-E

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

- Step 1.** In the MOSS-E primary window, 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 select **View Customize** for it and **NetView Link/Operations**.

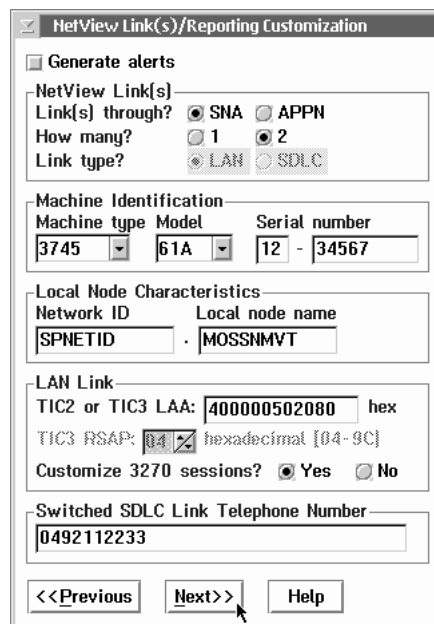


The 'Service Processor (SP) Customization' dialog box has a title bar with a small icon and the text 'Service Processor (SP) Customization'. It contains a list of items on the left and a 'View Customize' column on the right. The items are: 'Customer Information', 'SP Time and Date', 'Service LAN Addresses', 'NetView Link/Operations', 'Enable Retain Link/Operations', and 'Enable DCAF Link/Operations'. The 'NetView Link/Operations' and 'Enable DCAF Link/Operations' items have checkboxes in the 'View Customize' column that are checked. Below the list is a 'Modem type:' dropdown menu with 'IBM 7855' selected. At the bottom are three buttons: 'Next>>', 'Close', and 'Help'. A mouse cursor is pointing at the 'Next>>' button.

**Step 5.** Click **Next**.

**Step 6.** Click **Next**.

**Step 7.** Record the values in the Network ID, **TIC2 or TIC3 LAA**, and **TIC3 RSAP** fields (see Figure 10-2 and refer to Table 10-1 on page 10-2).

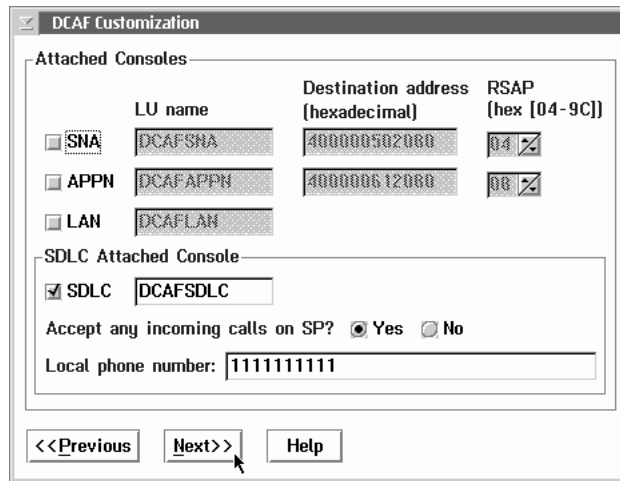


The 'NetView Link(s)/Reporting Customization' dialog box has a title bar with a small icon and the text 'NetView Link(s)/Reporting Customization'. It contains several sections: 'Generate alerts' with a checkbox; 'NetView Link(s)' with radio buttons for 'SNA' and 'APPN', and 'How many?' with radio buttons for '1' and '2'; 'Link type?' with radio buttons for 'LAN' and 'SDLC'; 'Machine Identification' with fields for 'Machine type' (3745), 'Model' (61A), and 'Serial number' (12 - 34567); 'Local Node Characteristics' with fields for 'Network ID' (SPNETID) and 'Local node name' (MOSSNMVT); 'LAN Link' with fields for 'TIC2 or TIC3 LAA' (400000502080) and 'TIC3 RSAP' (04); 'Customize 3270 sessions?' with radio buttons for 'Yes' and 'No'; and 'Switched SDLC Link Telephone Number' with a field containing '0492112233'. At the bottom are three buttons: '<<Previous', 'Next>>', and 'Help'. A mouse cursor is pointing at the 'Next>>' button.

Figure 10-2. NetView Link/Reporting Customization

**Step 8.** Click **Next**.

**Step 9.** Record the value in the **SDLC LU name** field.



The image shows a 'DCAF Customization' dialog box. It has a title bar with a checkmark icon and the text 'DCAF Customization'. Inside, there's a section titled 'Attached Consoles' which contains a table with columns: LU name, Destination address (hexadecimal), and RSAP (hex [04-9C]). The table has three rows: SNA (DCAF.SNA, 400000502000, 04), APPN (DCAF.APPN, 400000612000, 06), and LAN (DCAF.LAN). Below this is a section titled 'SDLC Attached Console' with a checked checkbox for 'SDLC' and a text field containing 'DCAF.SDLC'. There are also radio buttons for 'Accept any incoming calls on SP?' with 'Yes' selected, and a text field for 'Local phone number' containing '1111111111'. At the bottom are buttons for '<<Previous', 'Next>>', and 'Help'.

	LU name	Destination address (hexadecimal)	RSAP (hex [04-9C])
<input type="checkbox"/> SNA	DCAF.SNA	400000502000	04
<input type="checkbox"/> APPN	DCAF.APPN	400000612000	06
<input type="checkbox"/> LAN	DCAF.LAN		

SDLC Attached Console

☒ SDLC DCAF.SDLC

Accept any incoming calls on SP? ☒ Yes ☐ No

Local phone number: 1111111111

<<Previous Next>> Help

Figure 10-3. DCAF Customization

**Step 10.** Set **Accept any incoming calls on SP?** to **Yes**.

**Step 11.** Enter the **Local phone number**.

**Step 12.** The configuration is finished. From Desktop Manager, shutdown and restart the service processor.

**Step 13.** Go to “Configuring a APPC LAN-Attached Remote Workstation” on page 10-5.

## Configuring a APPC LAN-Attached Remote Workstation

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

### Configuring CS/2

#### Important

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

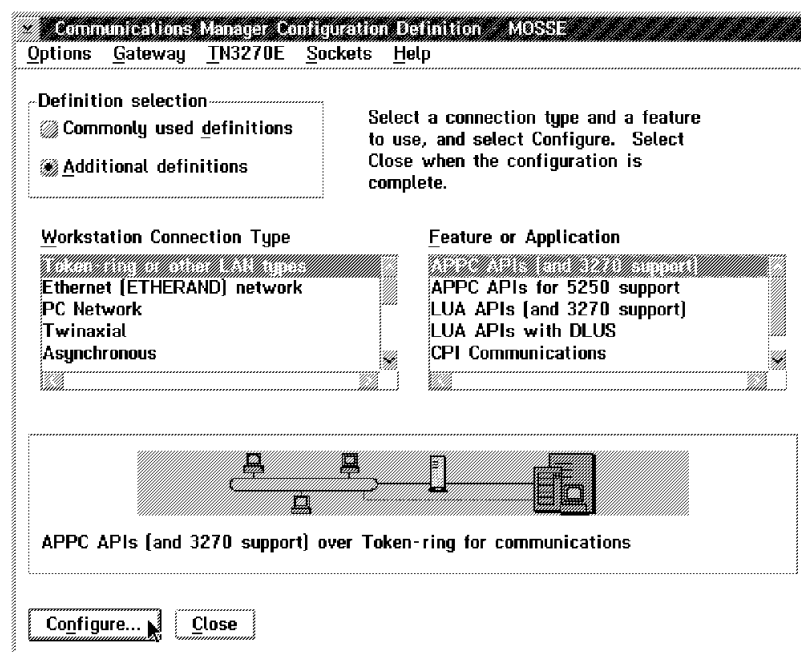
**Step 1.** From **Desktop Manager**, double-click the **CS/2** icon.

**Step 2.** Double-click the  icon.

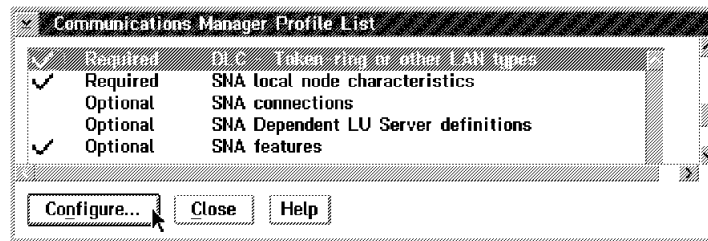
**Step 3.** Click **Setup**.

**Step 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**, then click **Configure**.

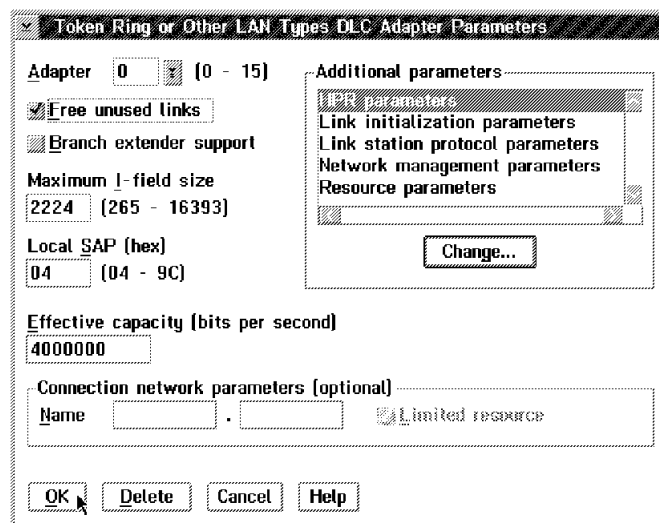


**Step 6.** Select **DLC - Token-ring or other LAN types** and click **Configure**.



**Step 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.

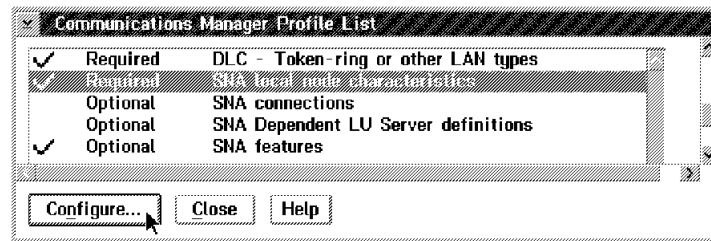
- Select **HPR parameters** and de-select **HPR support**.
- Check that the defaults apply to **Link station protocol parameters**, **Network management parameters**, and **Resource parameters**.



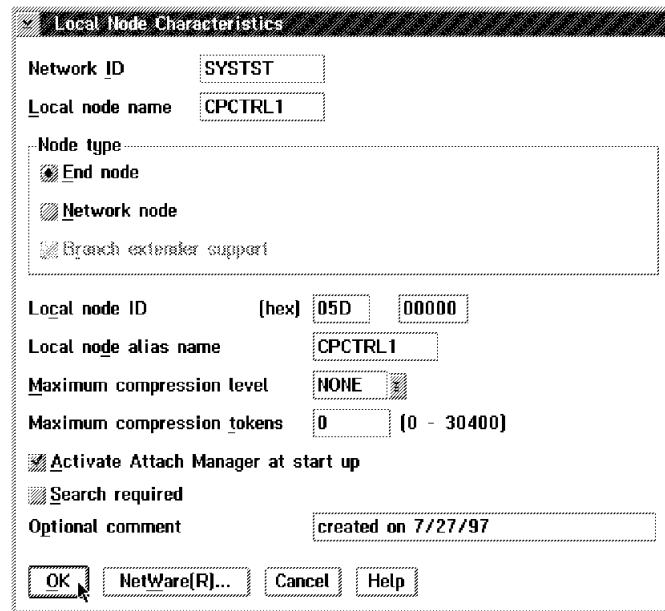
**Step 8.** Click **OK**.



**Step 9.** Select **SNA local node characteristics** and click **Configure**.

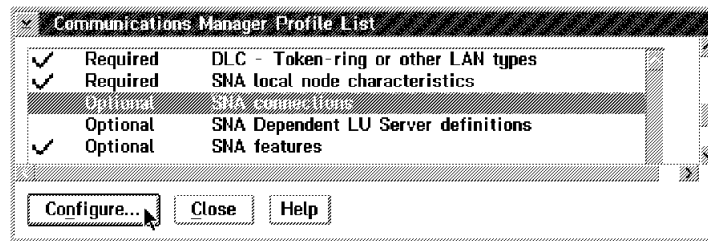


**Step 10.** Modify the **Network ID** and **Local node name** fields, select **End node**.

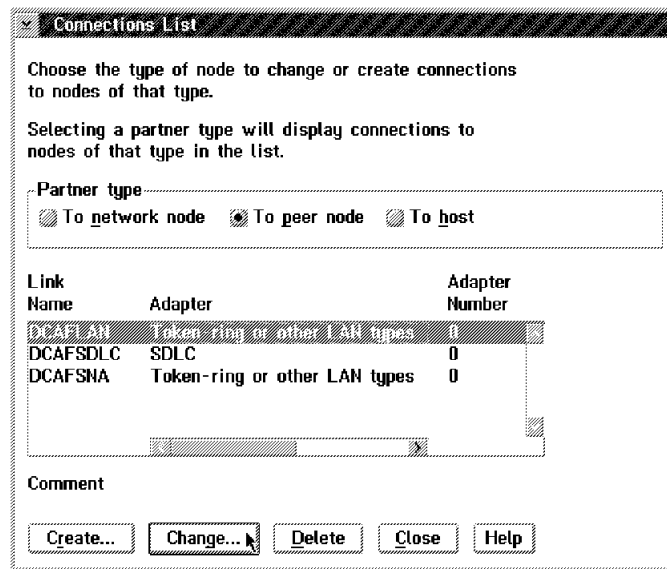


**Step 11.** Click **OK**.

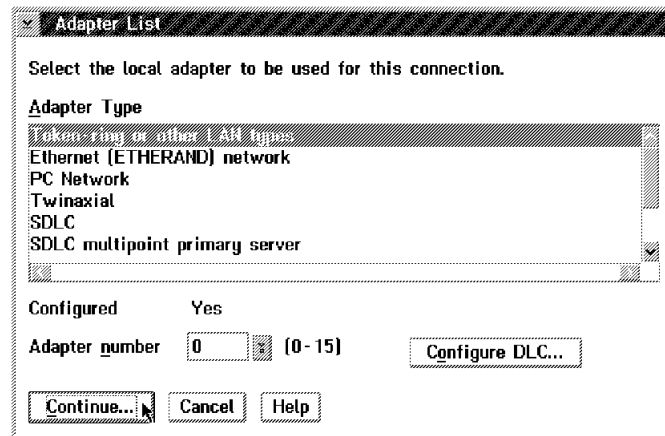
**Step 12.** Select **SNA connections** and click **Configure**.



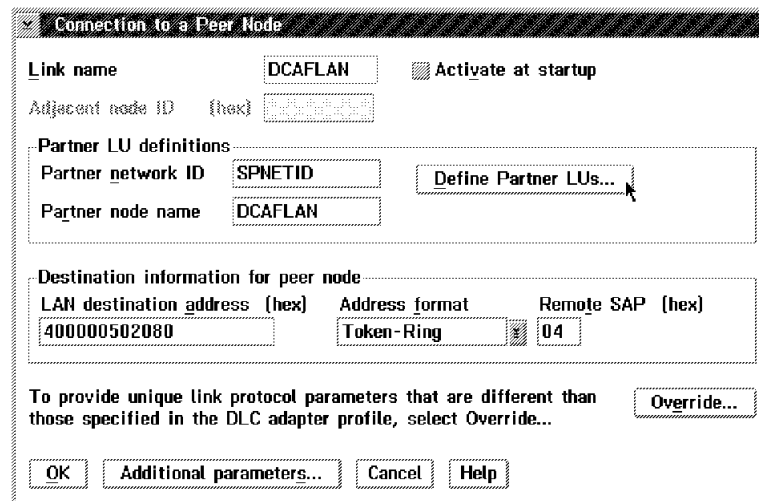
**Step 13.** Click **To peer node**, select **DCAFLAN** from the list and click **Change**.



**Step 14.** Select **Token-ring or other LAN types** and click **Continue**.



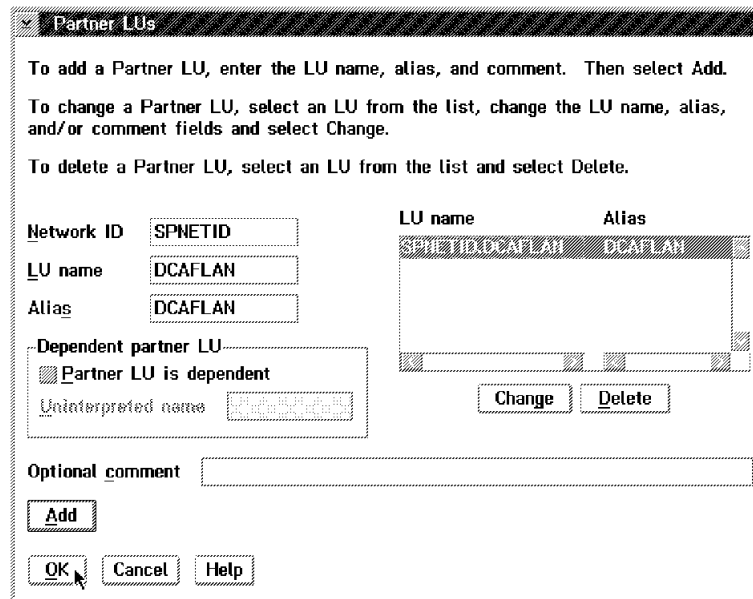
**Step 15.** Referring to Table 10-1 on page 10-2, fill in the **LAN destination address** (the address of the service processor), **Remote SAP**, the **Partner network ID** (the network name), and **Partner node name** (the network that contains the target service processor) fields.



**Step 16.** Click **Define Partner LUs**.

**Step 17.** Referring to Table 10-1 on page 10-2, fill in the **Network ID**, and **LU name** fields.

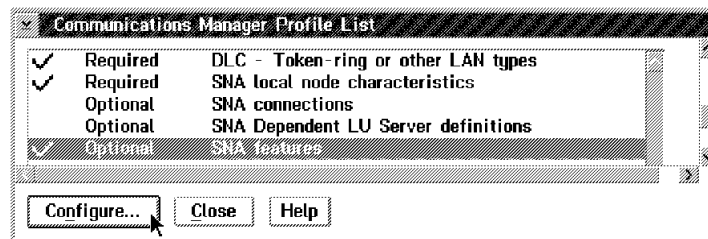
Fill in the **Alias** field.



The **Partner LUs** dialog box contains instructions at the top: "To add a Partner LU, enter the LU name, alias, and comment. Then select Add.", "To change a Partner LU, select an LU from the list, change the LU name, alias, and/or comment fields and select Change.", and "To delete a Partner LU, select an LU from the list and select Delete." Below the instructions are input fields for **Network ID** (containing "SPNETID"), **LU name** (containing "DCAFLAN"), and **Alias** (containing "DCAFLAN"). There is a section for **Dependent partner LU** with a checked **Partner LU is dependent** checkbox and an **Uninterpreted name** field. To the right is a list box showing "SPNETID.DCAFLAN" and "DCAFLAN". Below the list box are **Change** and **Delete** buttons. At the bottom are an **Optional comment** field, an **Add** button, and **OK**, **Cancel**, and **Help** buttons.

**Step 18.** Click **OK** and then **Close**.

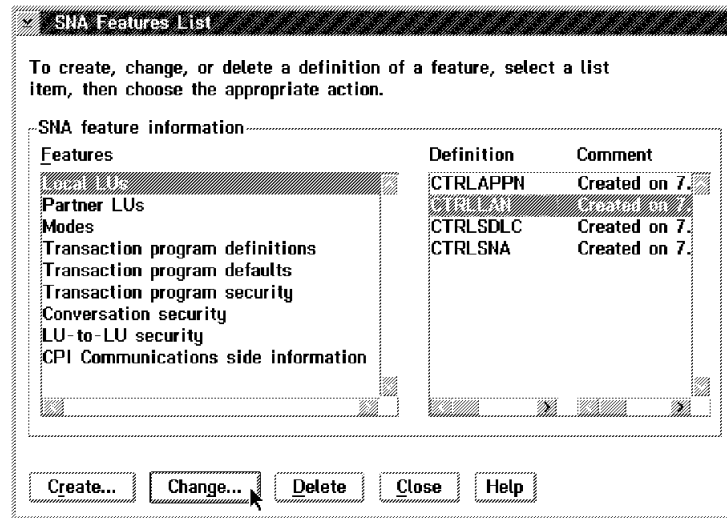
**Step 19.** Select **SNA features** and click **Configure**.



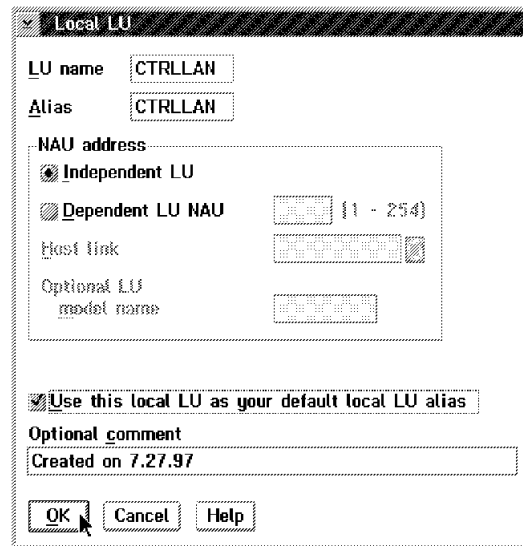
The **Communications Manager Profile List** dialog box shows a list of features with checkboxes. The list includes: "Required DLC - Token-ring or other LAN types", "Required SNA local node characteristics", "Optional SNA connections", "Optional SNA Dependent LU Server definitions", and "Optional SNA features" (which is highlighted). At the bottom are **Configure...**, **Close**, and **Help** buttons.

**Step 20.** Click **Add** and **OK**.

**Step 21.** Select **Local LUs** and **CTRLLAN**, then click **Change**.



**Step 22.** Referring to Table 10-1 on page 10-2, fill in the **LU name** and **Alias** fields and select **use this local LU as your default local LU alias**.




**Step 23.** Click **OK**.

**Step 24.** Click **Close** on each subsequent screen until you exit CS/2.

**Step 25.** Continue with "Configuring DCAF for APPC."

## Configuring DCAF for APPC

**Step 1.** From **Desktop Manager**, double-click the **Distributed Console Access Facility** icon.

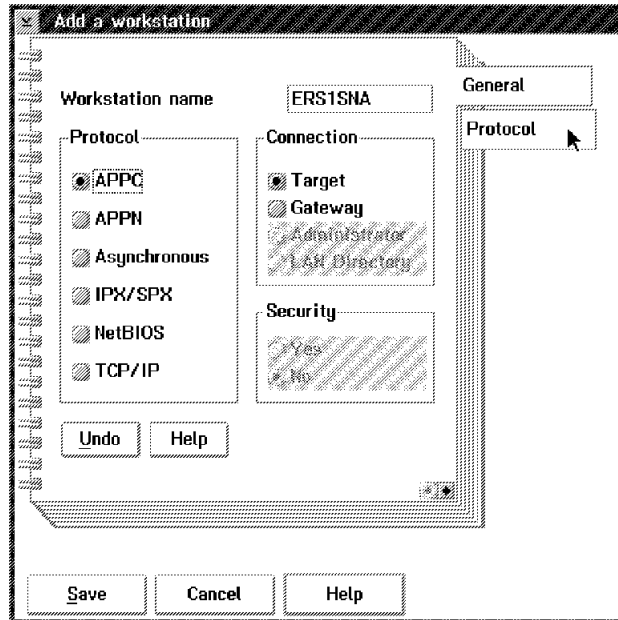
**Step 2.** Double-click the  **DCAF Controller** icon.

**Step 3.** Click **Session**, then **Open workstation directory**.

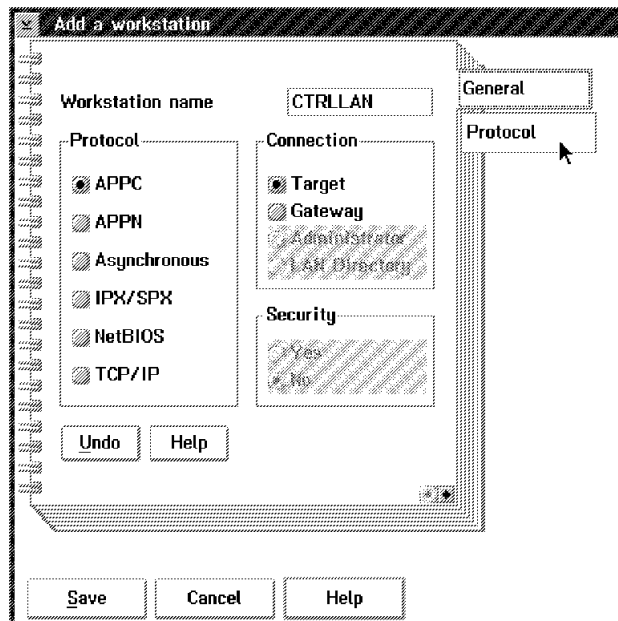
**Step 4.** Click **OK** for a first installation.

Otherwise, continue with next step.

**Step 5.** Click **Add** in the **Workstation** directory.

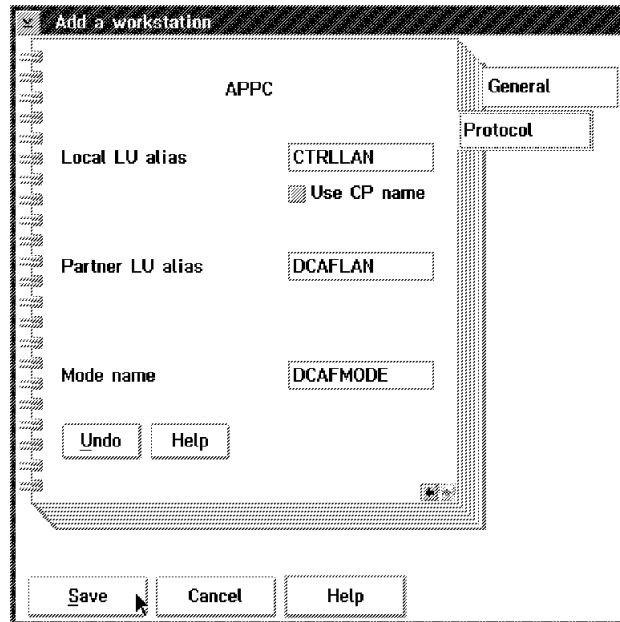


**Step 6.** Fill in the **Workstation name** field (refer to **Local LU name** in Step 22 on page 10-11), select **APPC**, **Target**, and click **Protocol**.



**Step 7.** Fill in the **Local LU alias** field (refer to **Local LU name** in Step 22 on page 10-11), and **Partner LU alias** field (refer to Table 10-1 on page 10-2).

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.** From Desktop Manager, shutdown and restart the workstation.

**Step 10.** The installation is complete. Go to “Using DCAF to Remotely Log On to the Service Processor” for using this new DCAF session.





---

## Chapter 11. Modem-Attached Remote Workstation Configuration

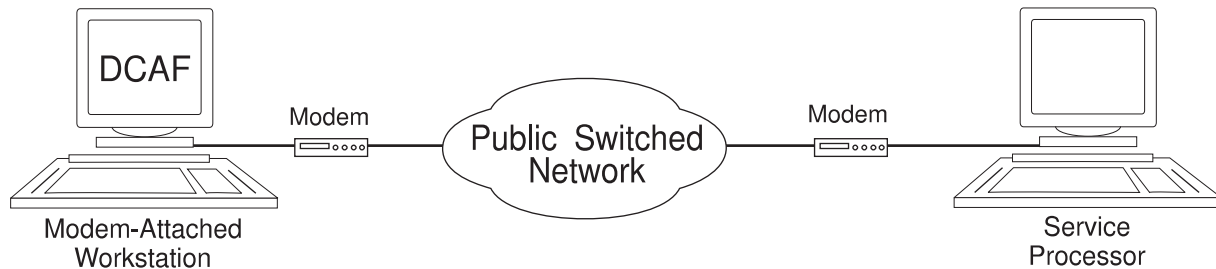


Figure 11-1. Modem-Attached Remote Workstation

This chapter shows you how to configure a DCAF session for controlling the service processor (see Figure 11-1).

**If you have more than one target service processor**

You must respect the parameter value matching rules given in Appendix D, "Configuration for a Two-Target Remote Workstation."

---

### Configuring a Target Service Processor

**Important**

You can use the worksheets in the *Planning Guide*, GA33-0457 to record the necessary parameter values described in this section.

This section describes:

- How to configure the MOSS-E for a DCAF link to the communication controller
- Which MOSS-E parameters to record for use in the controlling workstation.

## Parameter Values that Must Be the Same

Table 11-1 gives the sets of MOSS-E parameters that must have the same value in both the remote workstation and the target service processor.

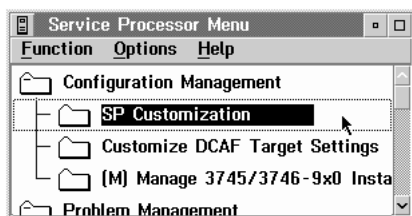
Table 11-1. Identical Target and Controlling Parameters	
In Service Processor	In Remote Workstation
<b>Local Node Network ID</b> (Figure 11-2 on page 11-3)	<b>Partner network ID</b> (Step 19 in each configuration procedure)
<b>SDLC LU name</b> (Figure 11-3 on page 11-4)	<b>Partner node name</b> (Step 19 in each configuration procedure) and <b>Partner LU alias</b> (Step 19 in each configuration procedure)

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

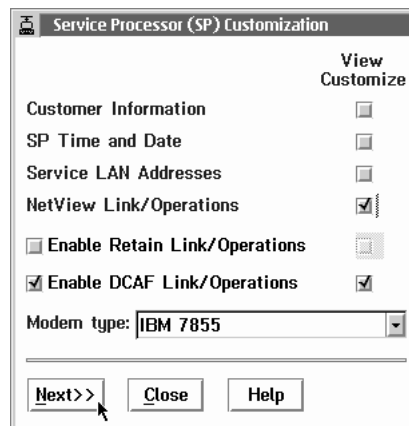
## Configuring the Service Processor in MOSS-E

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

- Step 1.** In the MOSS-E primary window, 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 select **View Customize** for it and **NetView Link/Operations**.



**Step 5.** Click **Next**.

**Step 6.** Record the values in the **Network ID** field (see Figure 11-2 and refer to Table 11-1 on page 11-2).

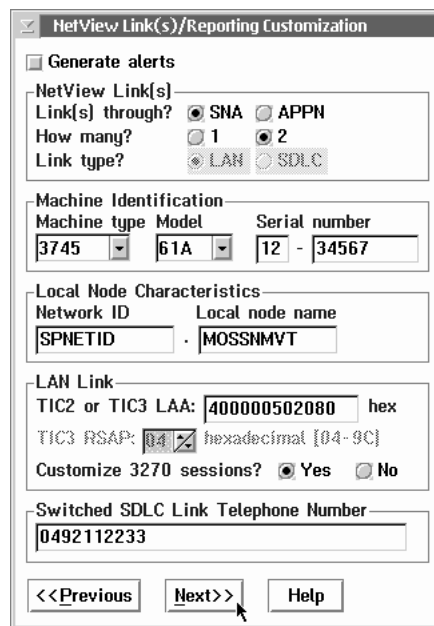


Figure 11-2. NetView Link/Reporting Customization

**Step 7.** Click **Next**.

**Step 8.** Record the value in the **SDLC LU name** field.

DCAF Customization			
<b>Attached Consoles</b>			
	LU name	Destination address (hexadecimal)	RSAP (hex [04-9C])
<input checked="" type="checkbox"/> SNA	DCAFSNA	000000502000	04 %
<input checked="" type="checkbox"/> APPN	DCAFAPPN	000000502000	00 %
<input checked="" type="checkbox"/> LAN	DCAFLAN		
<b>SDLC Attached Console</b>			
<input checked="" type="checkbox"/> SDLC	DCAFSDLC		
Accept any incoming calls on SP? <input checked="" type="radio"/> Yes <input type="radio"/> No			
Local phone number: 2564589			

Figure 11-3. DCAF Customization

**Step 9.** Set **Accept any incoming calls on SP?** to **Yes**.

**Step 10.** Enter the **Local phone number**.

**Step 11.** The configuration is finished. From Desktop Manager, shutdown and restart the service processor.

**Step 12.** Go to “Configuring Workstation Modems.”

## Configuring Workstation Modems

### Modem Settings

Modem configurations in CS/2 (or CM/2) will not work unless your modem is set correctly.

Table 11-2 on page 11-5 lists the recommended IBM modems for use with DCAF remote controlling workstations. The procedures in Appendix F, “Modem Setup” on page F-1 and “Configuring CS/2 and CM/2 in Workstations” on page 11-6 have been optimized for DCAF.

### Modem Settings

If one of the recommended modem is **not** used in the workstation, make sure that the modem is equivalent to one of the recommended modems and uses the same mode (ASYNC or SYNC) as the service RSF modem.

For each of the IBM modems listed in Table 11-2, this guide supplies the following to help you configure the modem setting and your workstation:

- Example configuration file on the included diskettes<sup>1</sup>
- A modem setup procedure in Appendix F, “Modem Setup” on page F-1.

<i>Table 11-2. Recommended IBM Modems, their Settings, and CS/2 (or CM/2) Configurations</i>		
<b>Modem</b> (Mode)	<b>Settings</b> (Procedure Page)	<b>CS/2 Configuration</b> (File Name)
<b>7855</b> (SYNC)	F-3	I7855SYN
<b>7855</b> (ASYNC)	F-3	I7855ASY
<b>7857</b> (SYNC on MPA card)	F-4	I7857SYN
<b>7857</b> (ASYNC on COM1)	F-5	I7857ASY
<b>7857</b> (Auto-SYNC for MPA card on COM2)	F-5	I7857AUT
<b>7858</b> (SYNC on MPA card)	F-6	I7857SYN
<b>7858</b> (ASYNC on COM1)	F-6	I7857ASY
<b>7858</b> (ASYNC for MPA card on COM2)	F-6	I7857AUT
<b>Hayes</b> (ASYNC)	None needed	HAYESASY
<b>Hayes</b> (Auto-SYNC)	None needed	HAYESAUT

To use the example configuration files, load them into the CMLIB directory on your workstation hard disk.

<sup>1</sup> CS/2 configurations are on diskette 02L3852.  
CM/2 configurations are on diskette 02L3851.

---

## Configuring CS/2 and CM/2 in Workstations

### Important

The procedures in this section are for CS/2, and are the same in CM/2 unless otherwise indicated.

The tables 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 the your specific combination of:

- Target service processor type
- Target service processor modem type
- Workstation IBM modem.

## Configuring Workstation for an IBM Modem

The following procedure helps you find the CS/2 (or CM/2) configuration procedure that corresponds to your equipment:

- Step 1.** Choose the table that corresponds to the type of target service processors:
- 9577 and 9585: Table 11-3 on page 11-7
  - 3172: Table 11-4 on page 11-8
  - 7585: Table 11-5 on page 11-9.
- Step 2.** In the service processor table, find on the right side the **row** of the type of service processor modem with its connection type and mode
- Step 3.** In the service processor table, find across the top the **column** of the type of remote workstation modem with its connection type and mode.
- Step 4.** The intersection of the row and column gives the page number of the procedure you should use to configure CS/2 (or CM/2).

## Procedures for Service Processors 9577 and 9585

Table 11-3. IBM Modems for Remote Workstations and Target Service Processors 9577 and 9585

Service Processor Connection Type and Mode	Service Processor Modem Type	Remote Workstation DCAF Modem Type									
		MPA Card Connection			COM1 Port Connection						
		7855	7857	7858	7855	7857		7858		Hayes	
		SYNC			ASY	ASY	AUTO	ASY	AUTO	ASY	AUTO
<b>MPA Card SYNC</b>	7855	Page 11-10	Page 11-20	Page 11-20	-	-	Page 11-30	-	Page 11-30	-	Page 11-40
	7857	Page 11-10	Page 11-20	Page 11-20	-	-	Page 11-30	-	Page 11-30	-	Page 11-40
	7858	Page 11-10	Page 11-20	Page 11-20	-	-	Page 11-30	-	Page 11-30	-	Page 11-40
	INT	Page 11-10	Page 11-20	Page 11-20	-	-	Page 11-30	-	Page 11-30	-	Page 11-40
<b>COM1 ASY</b>	7857	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
	7858	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
	Hayes	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
<b>Legend:</b> <b>ASY</b> Asynchronous Mode <b>AUTO</b> Auto-Synchronous Mode <b>INT</b> Internal <b>MPA</b> Multi-protocol Adapter Card <b>SYNC</b> Synchronous Mode											

## Procedures for Service Processor 3172

Table 11-4. IBM Modems for Remote Workstations and a Target Service Processor 3172

Service Processor Connection Type and Mode	Service Processor Modem Type	Remote Workstation DCAF Modem Type									
		MPA Card Connection			COM1 Port Connection						
		7855	7857	7858	7855	7857		7858		Hayes	
		SYNC			ASY	ASY	AUTO	ASY	AUTO	ASY	AUTO
<b>MPA Card SYNC</b>	7855	Page 11-10	Page 11-20	Page 11-20	-	-	Page 11-30	-	Page 11-30	-	Page 11-40
	7857	Page 11-10	Page 11-20	Page 11-20	-	-	Page 11-30	-	Page 11-30	-	Page 11-40
	7858	Page 11-10	Page 11-20	Page 11-20	-	-	Page 11-30	-	Page 11-30	-	Page 11-40
<b>COM1 ASY</b>	7857	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
	7858	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
	Hayes	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
<b>MPA Card COM2</b>	7857	-	-	-	Page 11-15	Page 11-20	-	Page 11-25	-	Page 11-35	-
	7858	-	-	-	Page 11-15	Page 11-20	-	Page 11-25	-	Page 11-35	-
<b>Legend:</b> <b>ASY</b> Asynchronous Mode <b>AUTO</b> Auto-Synchronous Mode <b>MPA</b> Multi-protocol Adapter Card <b>SYNC</b> Synchronous Mode											



## Procedures for Service Processor 7585

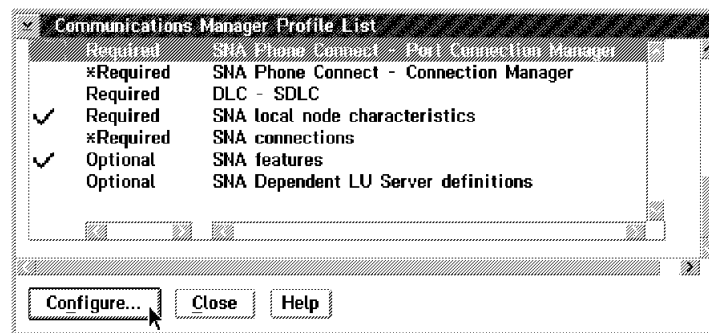
Table 11-5. IBM Modems for Remote Workstations and a Target Service Processor 7585

Service Processor Connection Type and Mode	Service Processor Modem Type	Remote Workstation DCAF Modem Type									
		MPA Card Connection			COM1 Port Connection						
		7855	7857	7858	7855	7857		7858		Hayes	
		SYNC			ASY	ASY	AUTO	ASY	AUTO	ASY	AUTO
COM1 ASY	7857	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
	7858	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
	Hayes	-	-	-	Page 11-15	Page 11-25	-	Page 11-25	-	Page 11-35	-
<b>Legend:</b> <b>ASY</b> Asynchronous Mode <b>AUTO</b> Auto-Synchronous Mode <b>MPA</b> Multi-protocol Adapter Card <b>SYNC</b> Synchronous Mode											

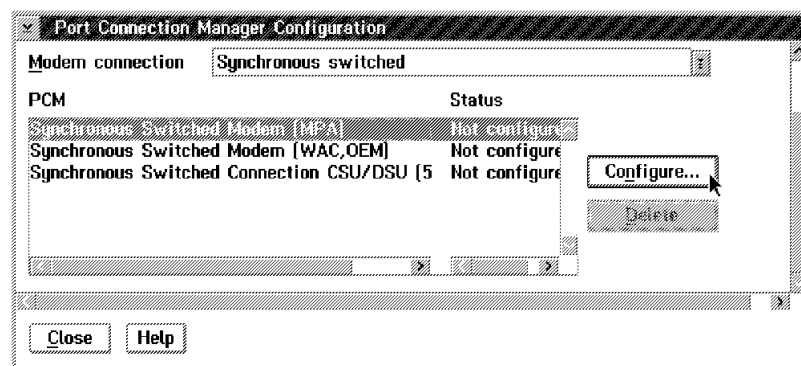
## Modem 7855 in Synchronous Mode to Service Processor 9577, 9585, and 3172 via MPA Card in Synchronous Mode (I7855SYN)

The following procedure uses configuration file I7855SYN.

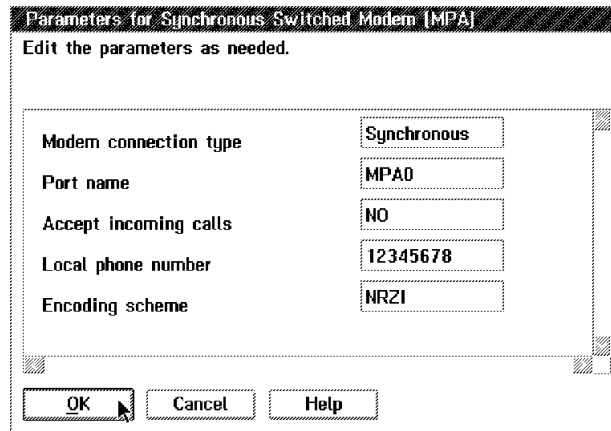
- Step 1.** Double-click the **Communications Server** icon on your desktop.
- Step 2.** Click **Setup**.
- Step 3.** Under **Directories**, double-click the CMLIB directory and double-click **I7855SYN** to display the configuration file.
- Step 4.** Click **OK**. A message prompts you to select the 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 **Synchronous switched**, a modem type and click **Configure**.



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



Parameters for Synchronous Switched Modem (MPA)  
Edit the parameters as needed.

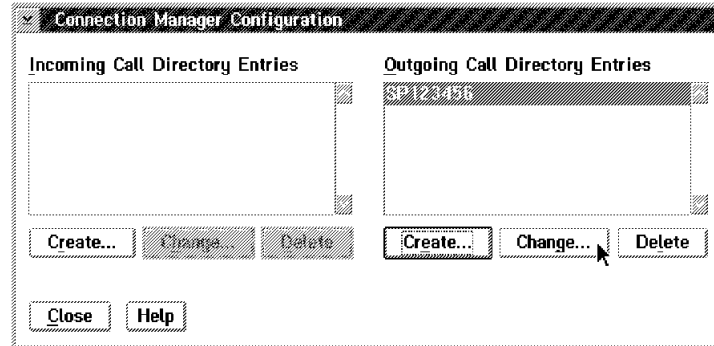
Modem connection type	Synchronous
Port name	MPA0
Accept incoming calls	NO
Local phone number	12345678
Encoding scheme	NRZI

OK Cancel Help

**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.



Connection Manager Configuration

<b>Incoming Call Directory Entries</b>	<b>Outgoing Call Directory Entries</b>
	SP123456
Create... Change... Delete	Create... Change... Delete
Close Help	

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

Outgoing Call Directory Entry

Entry name SP123456

Currently Configured Subfields

Modem/Line characteristics

Change...  
Delete

Type of Subfield to Create

Modem/Line characteristics  
Called party number

Create...

OK Cancel Help

**Step 12.** Select **Synchronous, NRZI** for the encoding scheme 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.

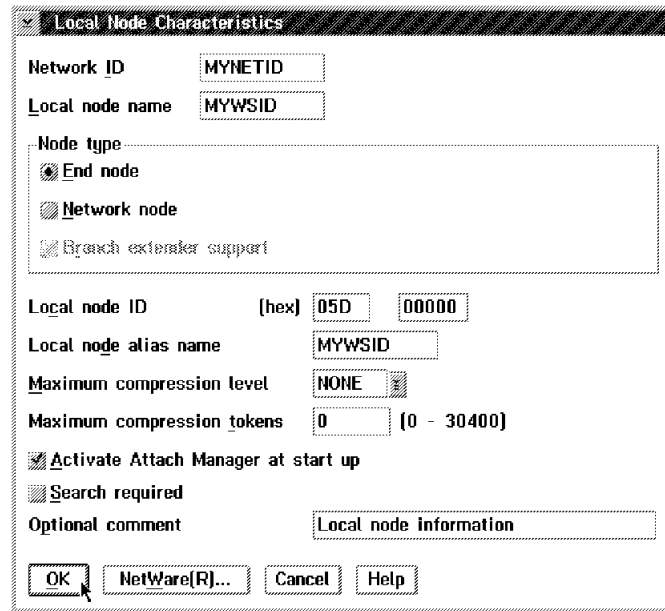
Called Party Number

Phone number 12345678

OK Cancel Help

**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**.

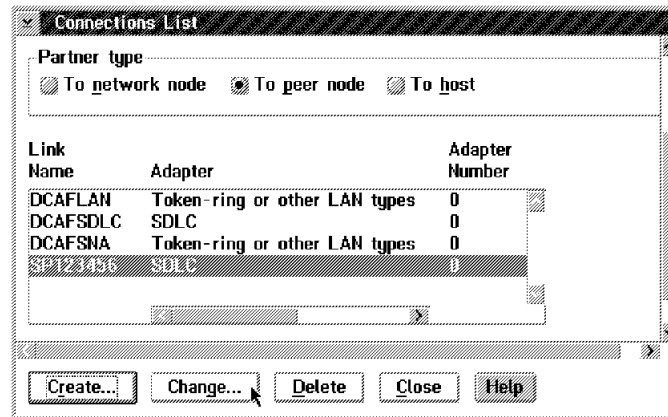


The 'Local Node Characteristics' dialog box contains the following fields and options:

- Network ID:** MYNETID
- Local node name:** MYWSID
- Node type:**
  - ☒ End node
  - ☐ Network node
  - ☒ Branch extender support
- Local node ID (hex):** 05D 00000
- Local node alias name:** MYWSID
- Maximum compression level:** NONE
- Maximum compression tokens:** 0 (0 - 30400)
- ☒ Activate Attach Manager at start up
- ☐ Search required
- Optional comment:** Local node information
- Buttons:** OK, NetWare[R]..., Cancel, Help

**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**.



The 'Connections List' dialog box contains the following elements:

- Partner type:**
  - ☐ To network node
  - ☒ To peer node
  - ☐ To host
- Table:**

Link Name	Adapter	Adapter Number
DCAFLAN	Token-ring or other LAN types	0
DCAFSDLC	SDLC	0
DCAFSNA	Token-ring or other LAN types	0
SPT23456	SDLC	0

- Buttons:** Create..., Change..., Delete, Close, Help

**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 11-1 on page 11-2). Select the service processor directory name in the **Outgoing call directory entry** field.

**Connection to a Peer Node**

Link name: SP123456 ☒ Activate at startup

Adjacent node ID (hex):

Partner LU definitions

Partner network ID: SPNETID Define Partner LUs...

Partner node name: DCAFS DLC

Secondary station address (hex): 01 (01-FE)

SNA Phone Connect parameters

Connection type: Autodial

Permanent connection name: DCAFS MOSS-E

Outgoing call directory entry: SP123456

To provide unique link protocol parameters that are different than those specified in the DLC adapter profile, select Override...

OK Additional parameters... Cancel Help

**Step 20.** Click **OK**.

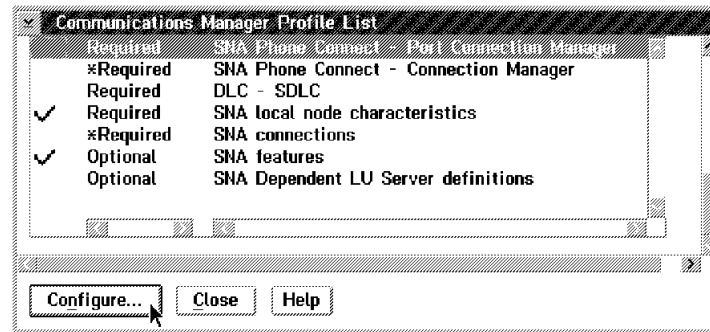
**Step 21.** Close the subsequent screens until you exit CS/2.

**Step 22.** See “Configuring DCAF for a Modem” on page 11-45 for installing a target service processor.

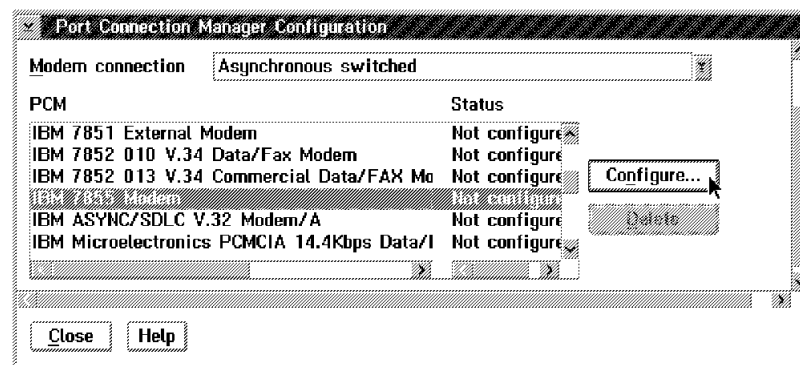
## Modem 7855 in Asynchronous Mode to Service Processor 9577, 9585, 3172, and 7585 via Serial Port (I7855ASY)

The following procedure uses configuration file I7855ASY.

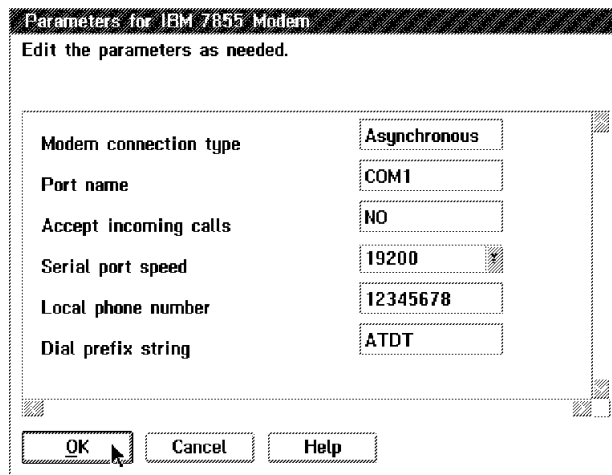
- Step 1.** Double-click the **Communications Server** icon on your desktop.
- Step 2.** Click **Setup**.
- Step 3.** Under **Directories**, double-click the CMLIB directory and double-click **I7855ASY** to display the configuration file.
- Step 4.** Click **OK**. A message prompts you to select the 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**.



- Step 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**.



Parameters for IBM 7855 Modem  
Edit the parameters as needed.

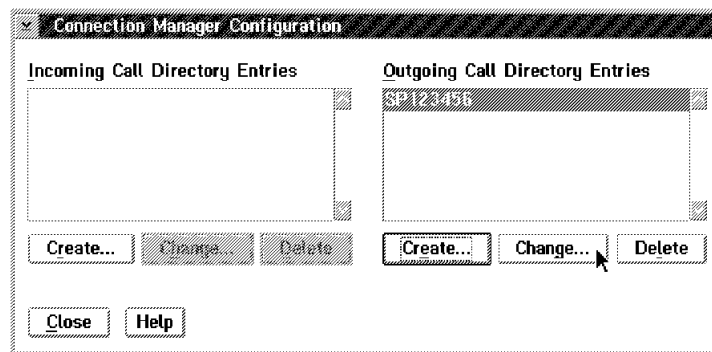
Modem connection type	Asynchronous
Port name	COM1
Accept incoming calls	NO
Serial port speed	19200
Local phone number	12345678
Dial prefix string	ATDT

OK Cancel Help

**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.

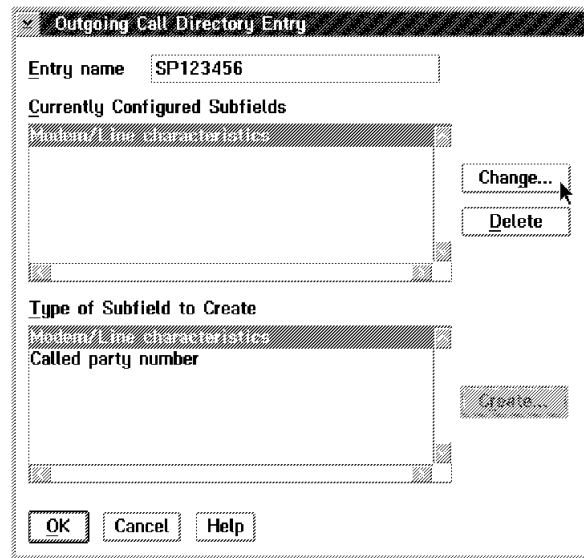


Connection Manager Configuration

<b>Incoming Call Directory Entries</b>	<b>Outgoing Call Directory Entries</b>
	SP123456
Create... Change... Delete	Create... Change... Delete
Close Help	



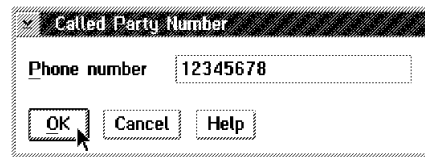
**Step 11.** Select **Modem/Line characteristics** and click **Change**.



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

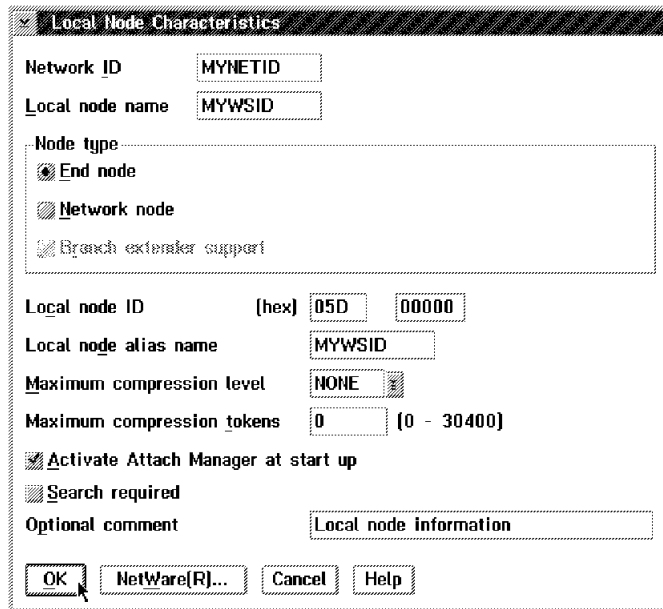
**Step 13.** Select the **Called party number** (in CM/2, this is **SP123456**) and click **Change**.

**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**.

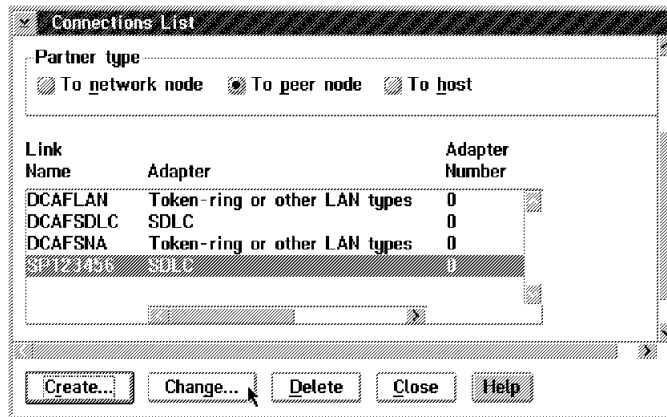


The **Local Node Characteristics** dialog box contains the following fields and options:

- Network ID:** MYNETID
- Local node name:** MYWSID
- Node type:**
  - ☒ End node
  - ☐ Network node
  - ☐ Branch extender support
- Local node ID (hex):** 05D 00000
- Local node alias name:** MYWSID
- Maximum compression level:** NONE
- Maximum compression tokens:** 0 (0 - 30400)
- ☒ Activate Attach Manager at start up
- ☐ Search required
- Optional comment:** Local node information
- Buttons:** OK, NetWare[R]..., Cancel, Help

**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**.



The **Connections List** dialog box contains the following elements:

- Partner type:**
  - ☐ To network node
  - ☒ To peer node
  - ☐ To host
- Table:**

Link Name	Adapter	Adapter Number
DCAFLAN	Token-ring or other LAN types	0
DCAFSDLC	SDLC	0
DCAFSNA	Token-ring or other LAN types	0
SPT23456	SDLC	0
- Buttons:** Create..., Change..., Delete, Close, Help

**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 11-1 on page 11-2). Select the service processor directory name in the **Outgoing call directory entry** field.

**Connection to a Peer Node**

Link name: SP123456 ☒ Activate at startup

Adjacent node ID (hex):

Partner LU definitions

Partner network ID: SPNETID Define Partner LUs...

Partner node name: DCAFSDLC

Secondary station address (hex): 01 (01-FE)

SNA Phone Connect parameters

Connection type: Asynchronous

Permanent connection name: DCAFSDLC

Outgoing call directory entry: SP123456

To provide unique link protocol parameters that are different than those specified in the DLC adapter profile, select Override...

OK Additional parameters... Cancel Help

**Step 20.** Click **OK**.

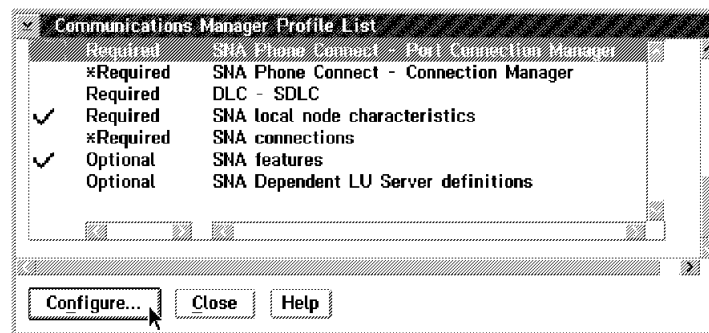
**Step 21.** Close the subsequent screens until you exit CS/2.

**Step 22.** See “Configuring DCAF for a Modem” on page 11-45 for installing a target service processor.

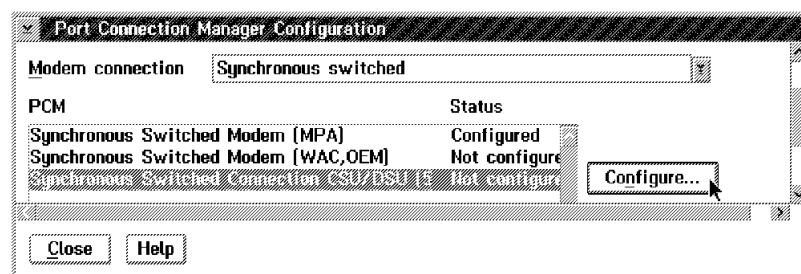
## Modem 7857 in Synchronous Mode to Service Processor 9577, 9585, and 3172 via MPA Card in Synchronous Mode (I7857SYN)

The following procedure uses configuration file I7857SYN.

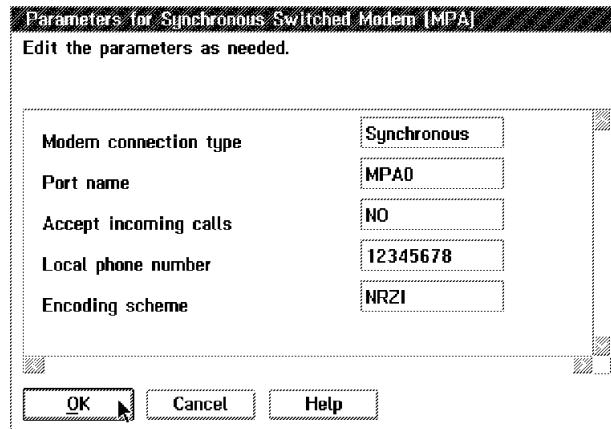
- Step 1.** Double-click the **Communications Server** icon on your desktop.
- Step 2.** Click **Setup**.
- Step 3.** Under **Directories**, double-click the CMLIB directory and double-click **I7857SYN** to display the configuration file.
- Step 4.** Click **OK**. A message prompts you to select the 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** and click **Configure** and **Continue**.



- Step 7.** Select **Synchronous switched, CSU/DSU** modem type and click **Configure**.



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



Parameters for Synchronous Switched Modem (MPA)  
Edit the parameters as needed.

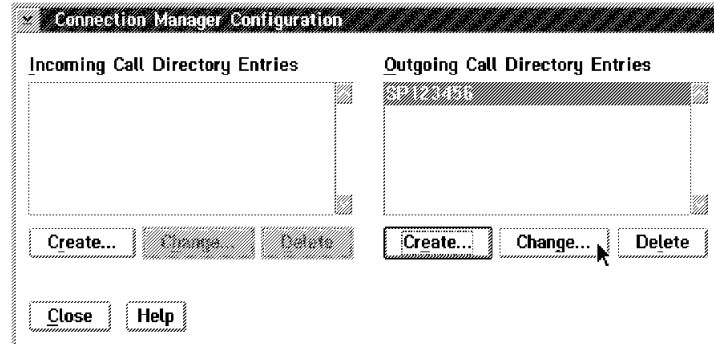
Modem connection type	Synchronous
Port name	MPA0
Accept incoming calls	NO
Local phone number	12345678
Encoding scheme	NRZI

OK Cancel Help

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

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

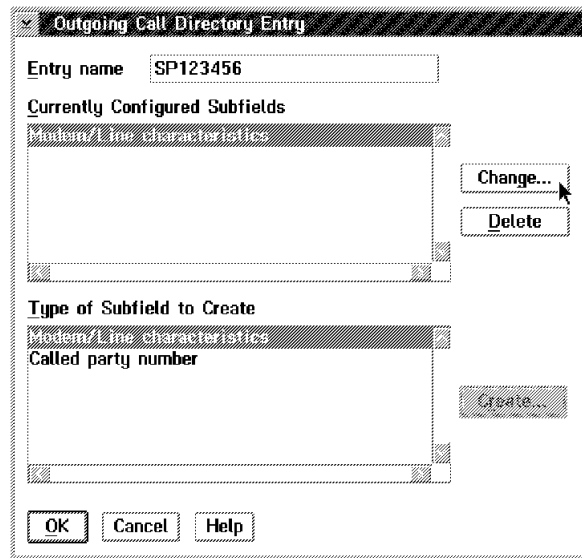
**Note:** The directory entry file contains information on the target service processor that you are dialing. You can use **SP123456** and rename it for your own purposes. If you add a new workstation, you must create a new name.



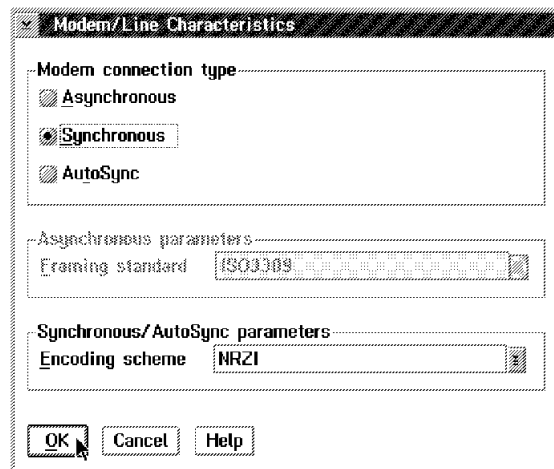
Connection Manager Configuration

<b>Incoming Call Directory Entries</b>	<b>Outgoing Call Directory Entries</b>
	SP123456
Create... Change... Delete	Create... Change... Delete
Close Help	

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

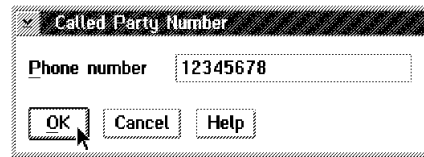


**Step 12.** Select **Synchronous, NRZI** for the encoding scheme and click **OK**.



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

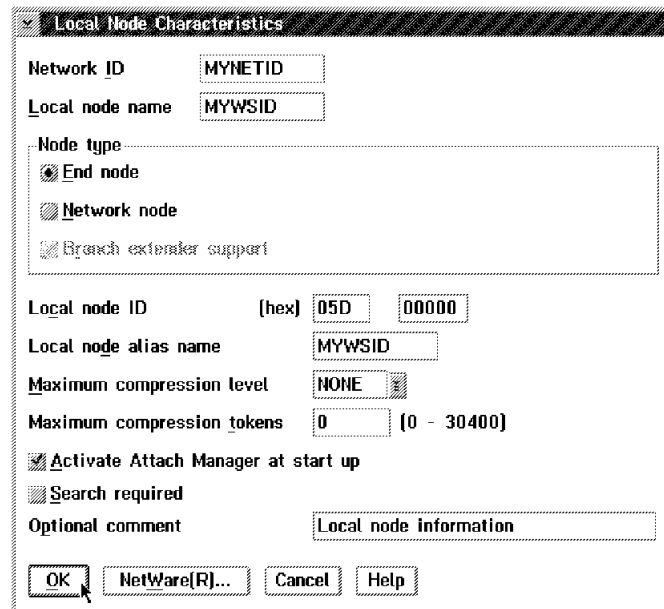
**Step 14.** Enter the phone-number of the service processor modem and click **OK**, then **OK** again on the subsequent screen.



A dialog box titled "Called Party Number" with a dropdown arrow on the left. It contains a text field labeled "Phone number" with the value "12345678". At the bottom are three buttons: "OK", "Cancel", and "Help". A mouse cursor is pointing at the "OK" button.

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

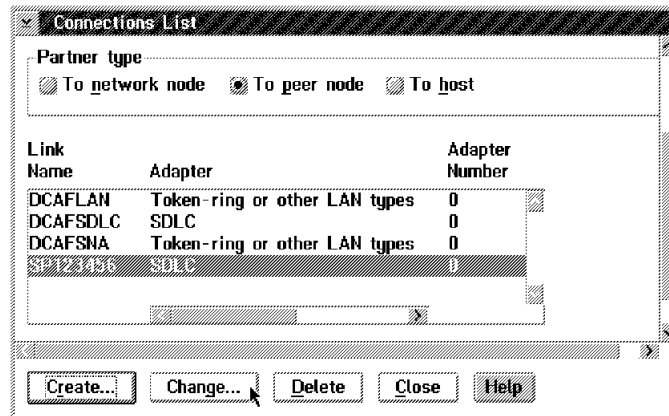
**Step 16.** Modify the **Network ID** and **Local node name** fields for your remote workstation and click **OK**.



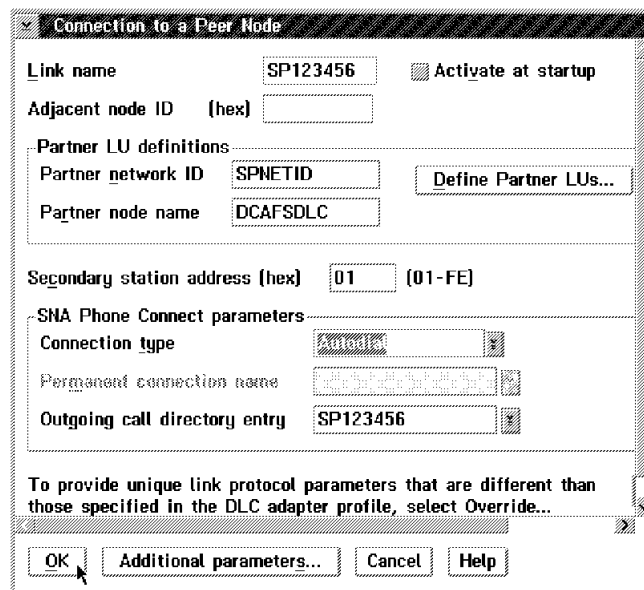
A dialog box titled "Local Node Characteristics" with a dropdown arrow on the left. It contains several fields and options: "Network ID" with value "MYNETID", "Local node name" with value "MYWSID", "Node type" with radio buttons for "End node" (selected), "Network node", and "Branch extender support" (checked). Below these are "Local node ID" (hex) with values "05D" and "00000", "Local node alias name" with value "MYWSID", "Maximum compression level" with value "NONE", and "Maximum compression tokens" with value "0" and a range "(0 - 30400)". There are also checkboxes for "Activate Attach Manager at start up" (checked) and "Search required" (checked). An "Optional comment" field contains "Local node information". At the bottom are four buttons: "OK", "NetWare(R)...", "Cancel", and "Help". A mouse cursor is pointing at the "OK" button.

**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 11-1 on page 11-2). 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.

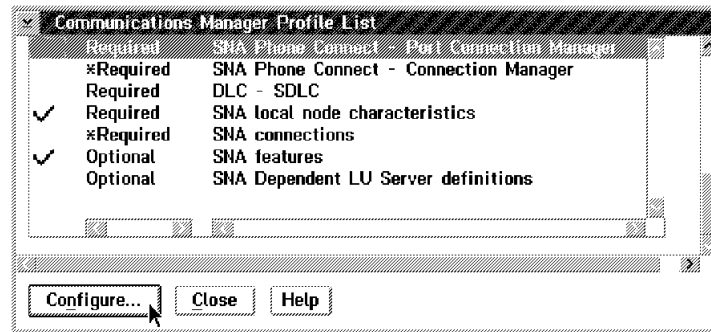
**Step 22.** See “Configuring DCAF for a Modem” on page 11-45 for installing a target service processor.



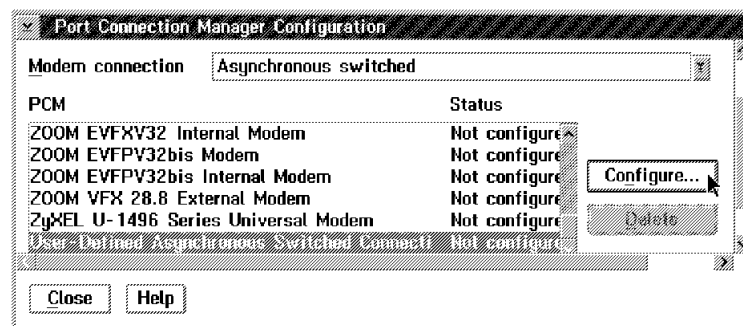
## Modem 7857 in Asynchronous Mode to Service Processor 9577, 9585, 3172, and 7585 via Serial Port (I7857ASY)

The following procedure uses configuration file I7857ASY.

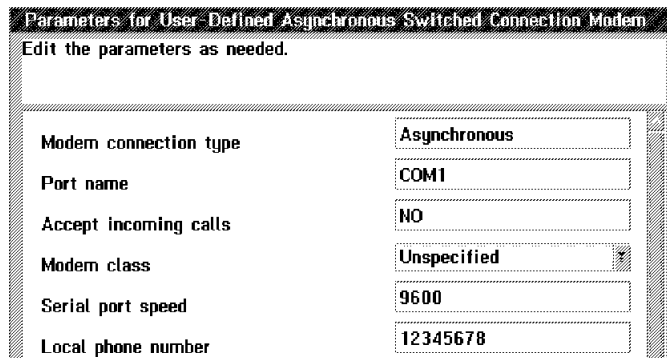
- Step 1.** Double-click the **Communications Server** icon on your desktop.
- Step 2.** Click **Setup**.
- Step 3.** Under **Directories**, double-click the CMLIB directory and double-click **I7857ASY** to display the configuration file.
- Step 4.** Click **OK**. A message prompts you to select the 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**.



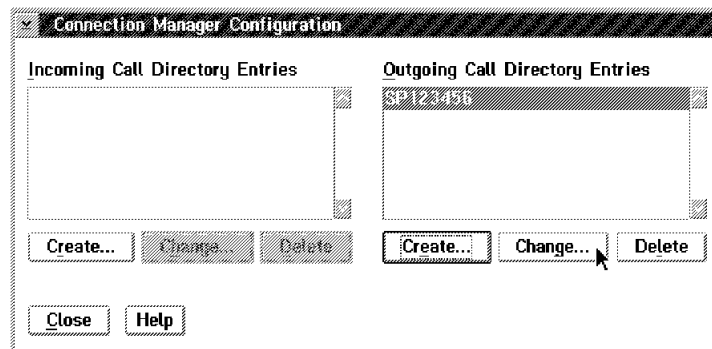
Parameters for User Defined Asynchronous Switched Connection Modem  
Edit the parameters as needed.

Modem connection type	Asynchronous
Port name	COM1
Accept incoming calls	NO
Modem class	Unspecified
Serial port speed	9600
Local phone number	12345678

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

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

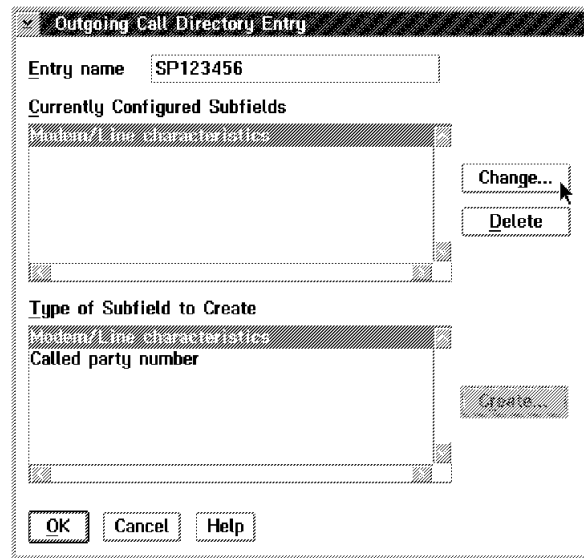
**Note:** The directory entry file contains information on the target service processor that you are dialing. You can use **SP123456** and rename it for your own purposes. If you add a new workstation, you must create a new name.



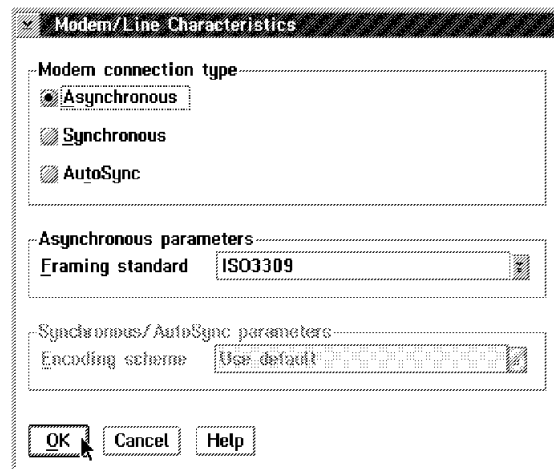
Connection Manager Configuration

Incoming Call Directory Entries	Outgoing Call Directory Entries
	SP123456
Create... Change... Delete	Create... Change... Delete
Close Help	

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

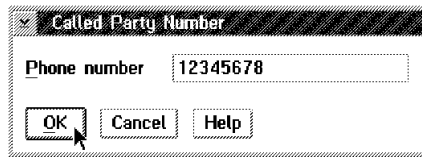


**Step 12.** Select **Asynchronous, ISO3309** as the framing standard and click **OK**.



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

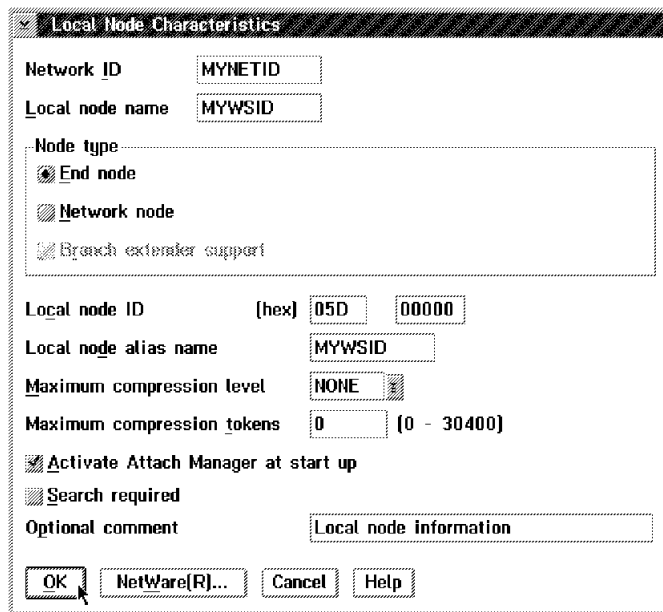
**Step 14.** Enter the phone-number of the service processor modem and click **OK**, then **OK** again on the subsequent screen.



A dialog box titled "Called Party Number" with a "Phone number" field containing "12345678". At the bottom are "OK", "Cancel", and "Help" buttons. A mouse cursor is pointing at the "OK" button.

**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**.



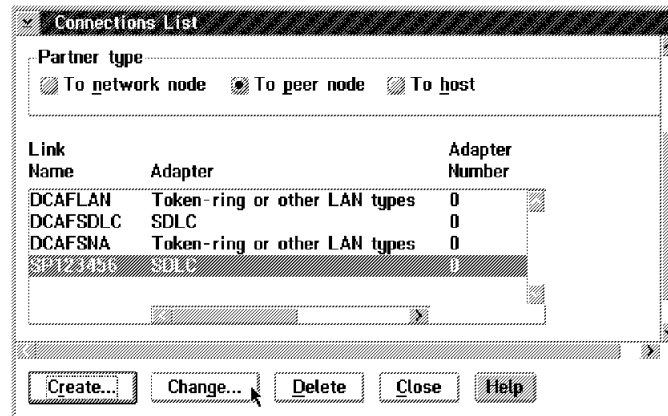
A dialog box titled "Local Node Characteristics" with the following fields and options:

- Network ID:** MYNETID
- Local node name:** MYWSID
- Node type:**
  - ☒ End node
  - ☐ Network node
  - ☐ Branch extender support
- Local node ID:** [hex] 05D 00000
- Local node alias name:** MYWSID
- Maximum compression level:** NONE
- Maximum compression tokens:** 0 (0 - 30400)
- ☒ Activate Attach Manager at start up
- ☐ Search required
- Optional comment:** Local node information

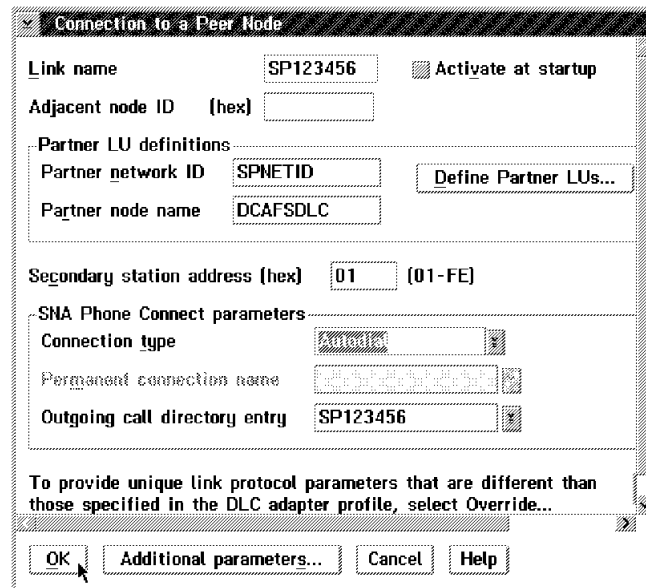
At the bottom are "OK", "NetWare[R]...", "Cancel", and "Help" buttons. A mouse cursor is pointing at the "OK" button.

**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 11-1 on page 11-2). Select the service processor directory name in the **Outgoing call directory entry** field.



**Step 20.** Click **OK**.

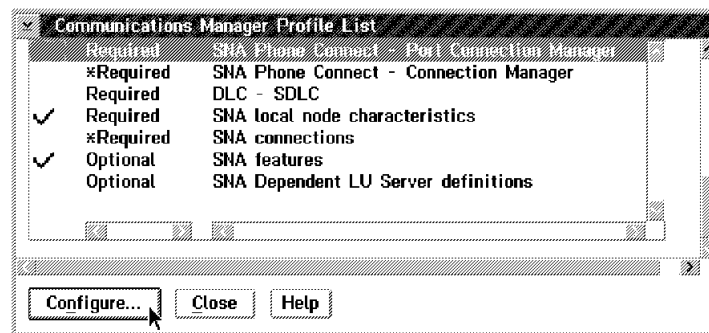
**Step 21.** Close the subsequent screens until you exit CS/2.

**Step 22.** See “Configuring DCAF for a Modem” on page 11-45 for installing a target service processor.

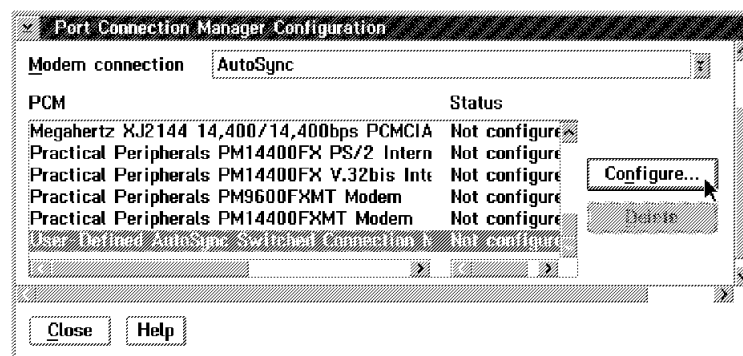
## Modem 7857 in AutoSync Mode to Service Processor 9577, 9585, and 3172 via MPA Card in Sync Mode (I7857AUT)

The following procedure uses configuration file I7857AUT.

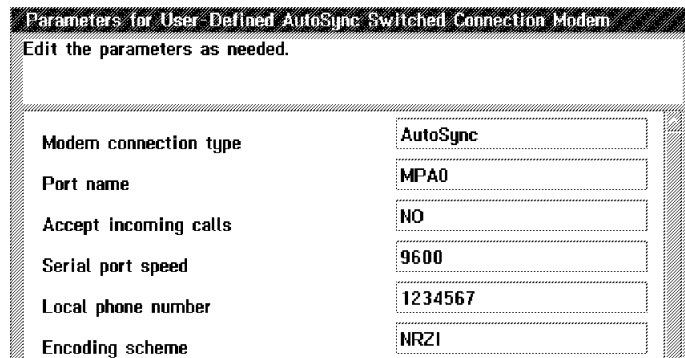
- Step 1.** Double-click the **Communications Server** icon on your desktop.
- Step 2.** Click **Setup**.
- Step 3.** Under **Directories**, double-click the CMLIB directory and double-click **I7857AUT** to display the configuration file.
- Step 4.** Click **OK**. A message prompts you to select the 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 **AutoSync**, **User defined** and click **Configure**.



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



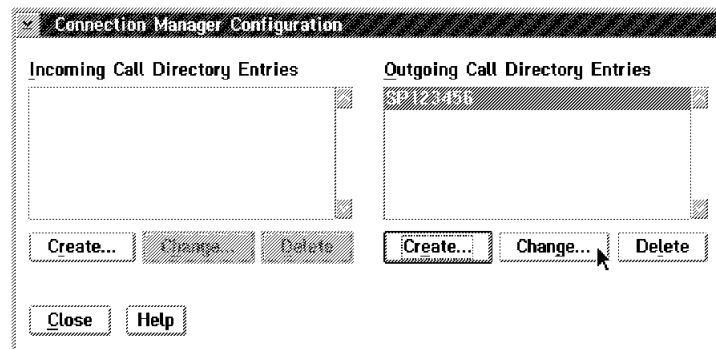
Parameters for User-Defined AutoSync Switched Connection Modem  
Edit the parameters as needed.

Modem connection type	AutoSync
Port name	MPA0
Accept incoming calls	NO
Serial port speed	9600
Local phone number	1234567
Encoding scheme	NRZI

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

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

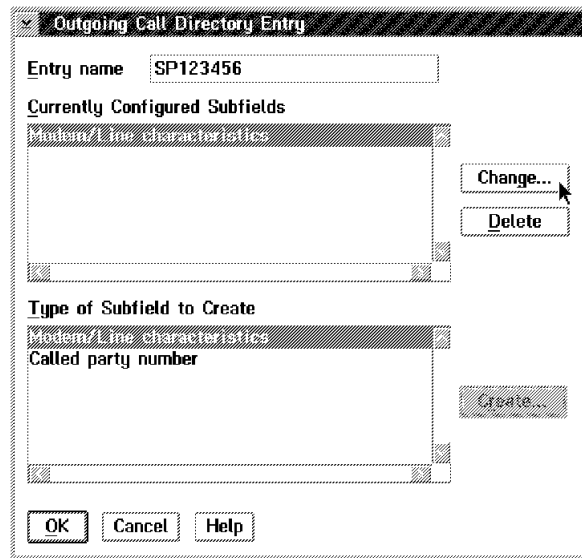
**Note:** The directory entry file contains information on the target service processor that you are dialing. You can use **SP123456** and rename it for your own purposes. If you add a new workstation, you must create a new name.



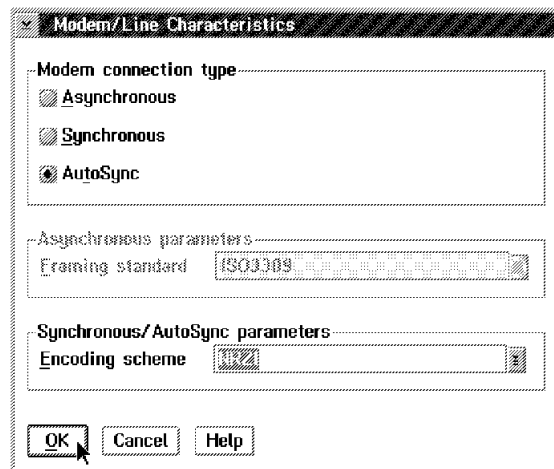
Connection Manager Configuration

Incoming Call Directory Entries	Outgoing Call Directory Entries
	SP123456
Create... Change... Delete	Create... Change... Delete
Close Help	

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



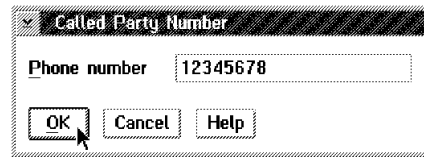
**Step 12.** Select **AutoSync**, **NRZI** as the encoding scheme and click **OK**.



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



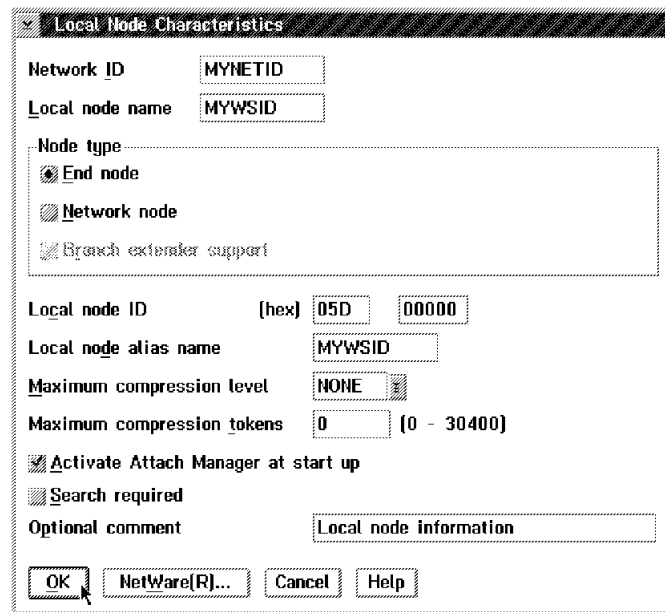
**Step 14.** Enter the phone-number of the service processor modem and click **OK**, then **OK** again on the subsequent screen.



A dialog box titled "Called Party Number" with a dropdown arrow on the left. It contains a text field labeled "Phone number" with the value "12345678". At the bottom are three buttons: "OK", "Cancel", and "Help". A mouse cursor is pointing at the "OK" button.

**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**.



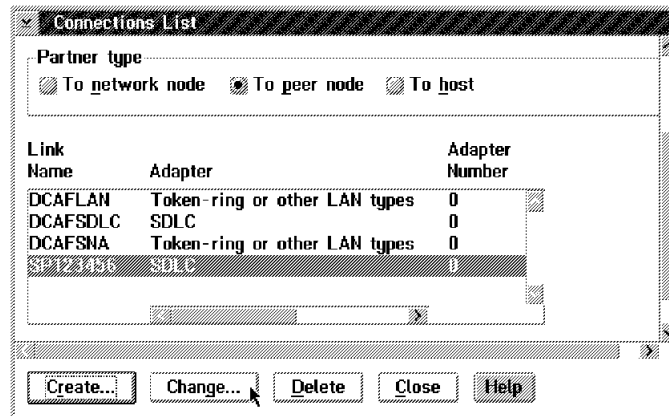
A dialog box titled "Local Node Characteristics" with a dropdown arrow on the left. It contains several fields and options:

- Network ID**: Text field with value "MYNETID".
- Local node name**: Text field with value "MYWSID".
- Node type**: A group box containing three radio buttons: "End node" (selected), "Network node", and "Branch extender support".
- Local node ID**: Text field with value "[hex] 05D 00000".
- Local node alias name**: Text field with value "MYWSID".
- Maximum compression level**: Text field with value "NONE".
- Maximum compression tokens**: Text field with value "0" and a range "(0 - 30400)".
- Activate Attach Manager at start up**: Checkmark is present.
- Search required**: Checkmark is present.
- Optional comment**: Text field with value "Local node information".

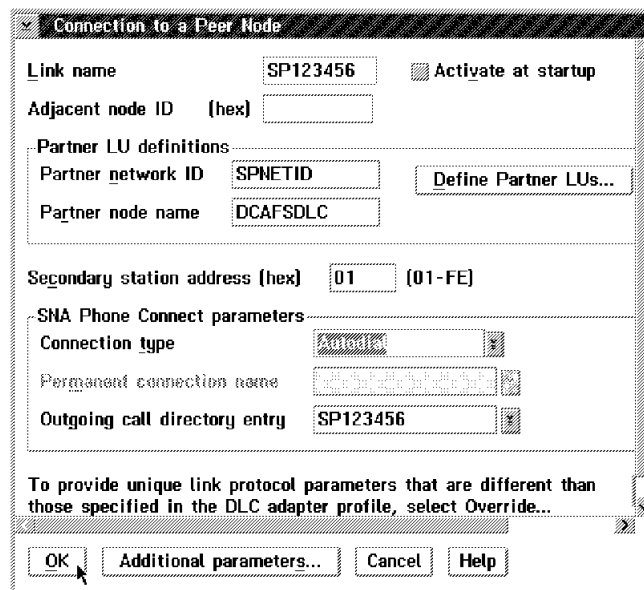
At the bottom are four buttons: "OK", "NetWare[R]...", "Cancel", and "Help". A mouse cursor is pointing at the "OK" button.

**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 11-1 on page 11-2). Select the service processor directory name in the **Outgoing call directory entry** field and click **OK**.



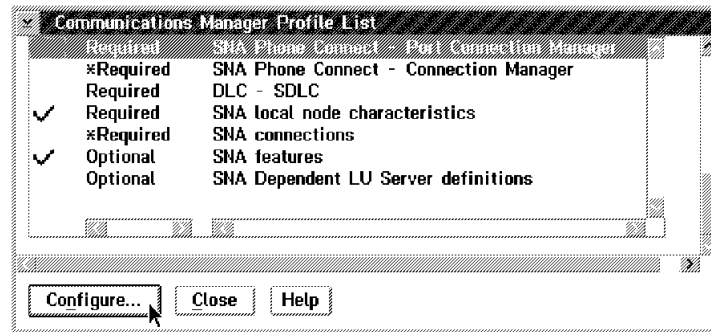
**Step 20.** Close the subsequent screens until you exit CS/2.

**Step 21.** See “Configuring DCAF for a Modem” on page 11-45 for installing a target service processor.

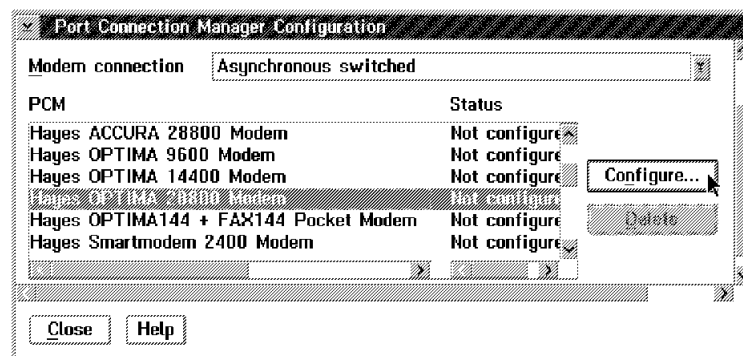
## Hayes Modem in Asynchronous Mode to Service Processor 9577, 9585, 3172, and 7585 via Serial Port (HAYESASY)

The following procedure uses configuration file HAYESASY.

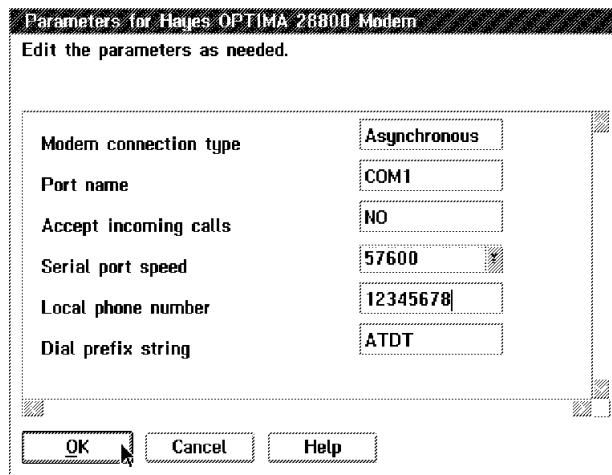
- Step 1.** Double-click the **Communications Server** icon on your desktop.
- Step 2.** Click **Setup**.
- Step 3.** Under **Directories**, double-click the CMLIB directory and double-click **HAYESASY** to display the configuration file.
- Step 4.** Click **OK**. A message prompts you to select the 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**.



Parameters for Hayes OPTIMA 28800 Modem  
Edit the parameters as needed.

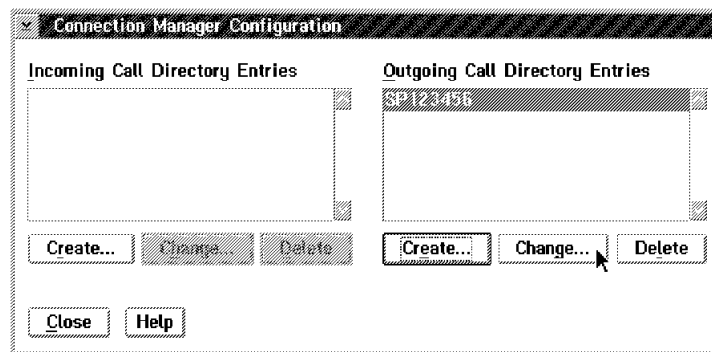
Modem connection type	Asynchronous
Port name	COM1
Accept incoming calls	NO
Serial port speed	57600
Local phone number	12345678
Dial prefix string	ATDT

OK Cancel Help

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

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

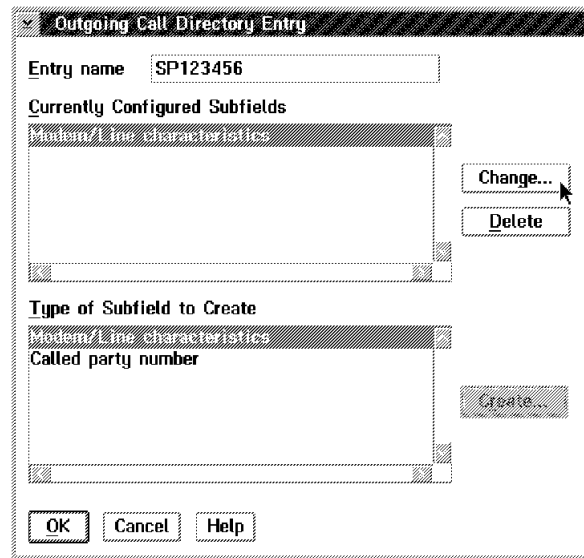
**Note:** The directory entry file contains information on the target service processor that you are dialing. You can use **SP123456** and rename it for your own purposes. If you add a new workstation, you must create a new name.



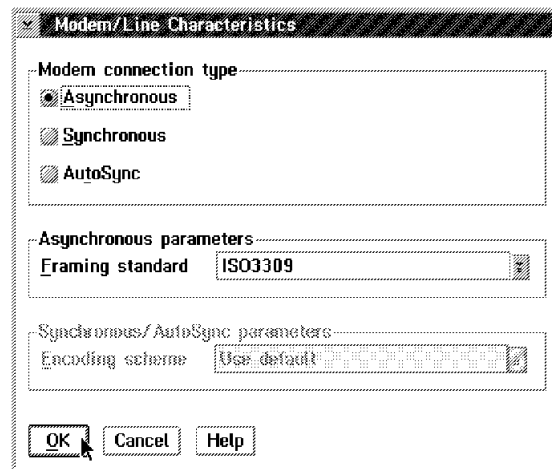
Connection Manager Configuration

<b>Incoming Call Directory Entries</b>	<b>Outgoing Call Directory Entries</b>
	SP123456
Create... Change... Delete	Create... Change... Delete
Close Help	

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

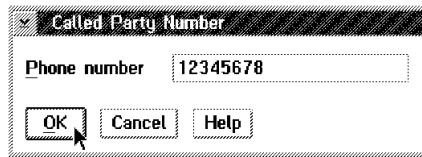


**Step 12.** Select **Asynchronous, ISO3309** as the framing standard and click **OK**.



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

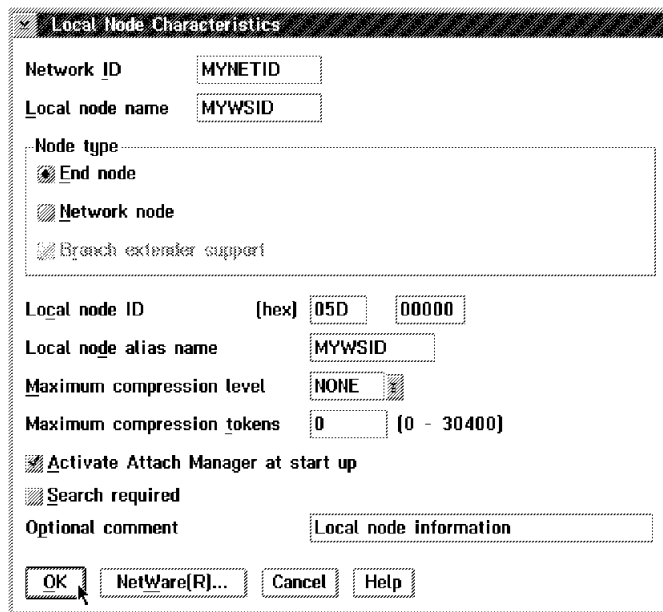
**Step 14.** Enter the phone-number of the service processor modem and click **OK**, then **OK** again on the subsequent screen.



A dialog box titled "Called Party Number" with a "Phone number" field containing "12345678". At the bottom are "OK", "Cancel", and "Help" buttons. A mouse cursor is pointing at the "OK" button.

**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**.



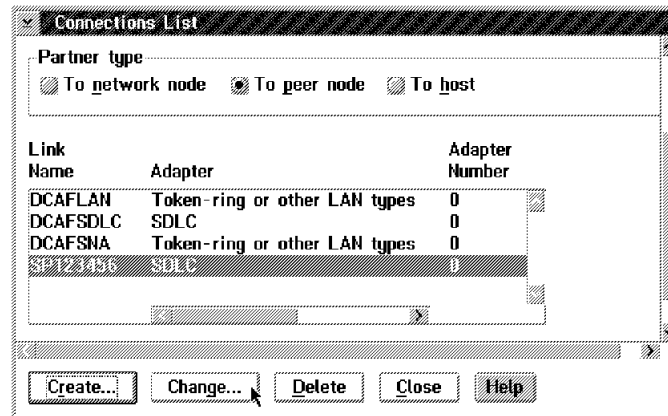
A dialog box titled "Local Node Characteristics" with the following fields and options:

- Network ID:** MYNETID
- Local node name:** MYWSID
- Node type:**
  - ☒ End node
  - ☐ Network node
  - ☐ Branch extender support
- Local node ID:** [hex] 05D 00000
- Local node alias name:** MYWSID
- Maximum compression level:** NONE
- Maximum compression tokens:** 0 (0 - 30400)
- ☒ Activate Attach Manager at start up
- ☐ Search required
- Optional comment:** Local node information

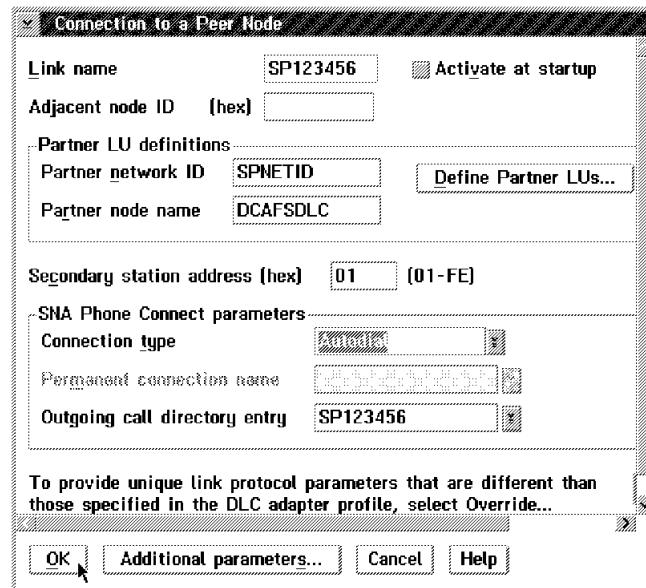
At the bottom are "OK", "NetWare[R]...", "Cancel", and "Help" buttons. A mouse cursor is pointing at the "OK" button.

**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 11-1 on page 11-2). Select the service processor directory name in the **Outgoing call directory entry** field and click **OK**.



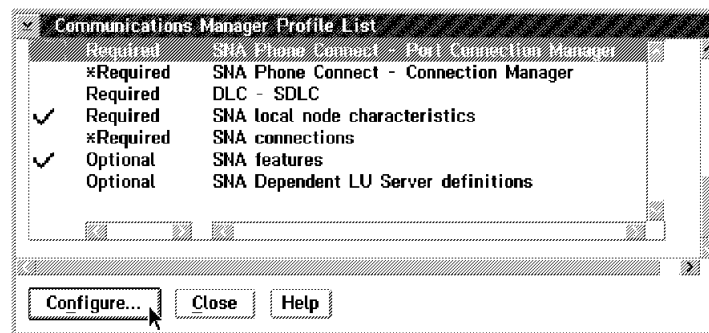
**Step 20.** Close the subsequent screens until you exit CS/2.

**Step 21.** See “Configuring DCAF for a Modem” on page 11-45 for installing a target service processor.

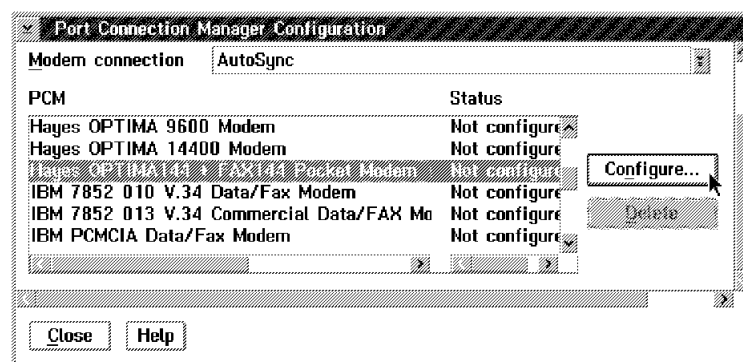
## Hayes Modem in AutoSync Mode to Service Processor 9577, 9585, and 3172 via MPA Card in Sync Mode (HAYESAUT)

The following procedure uses configuration file HAYESAUT.

- 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 **HAYESAUT** 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**.

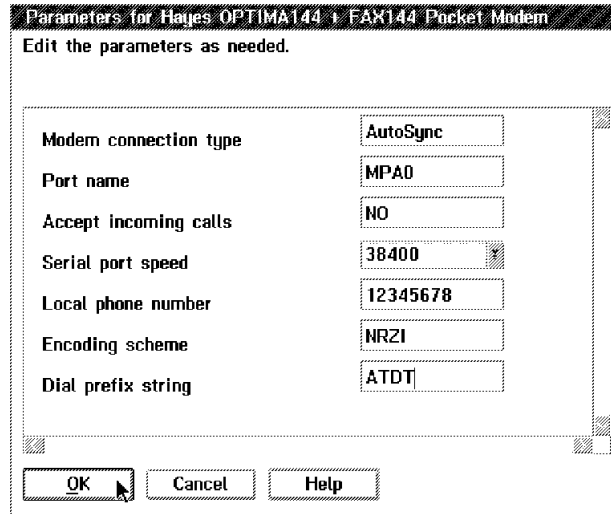


- Step 7.** Select **AutoSync**, a Hayes modem type and click **Configure**.





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



Parameters for Hayes OPTIMA144 + FAX144 Pocket Modem  
Edit the parameters as needed.

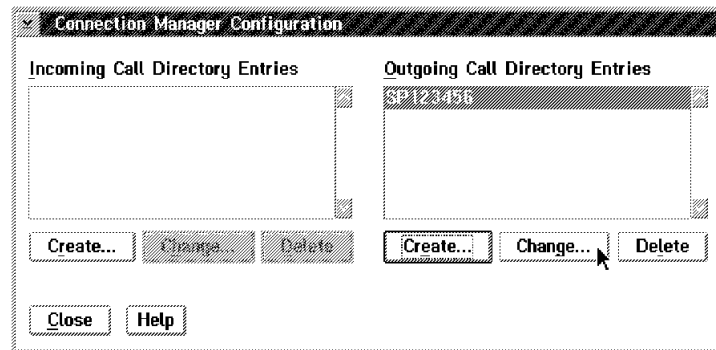
Modem connection type	AutoSync
Port name	MPA0
Accept incoming calls	NO
Serial port speed	38400
Local phone number	12345678
Encoding scheme	NRZI
Dial prefix string	ATDT

OK Cancel Help

**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.



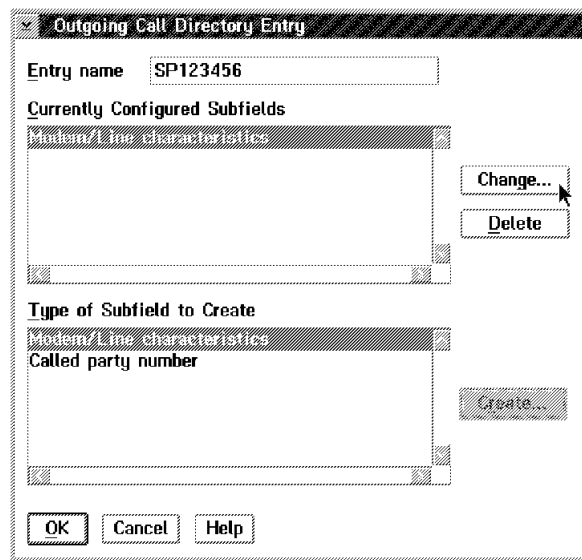
Connection Manager Configuration

Incoming Call Directory Entries	Outgoing Call Directory Entries
	SP123456

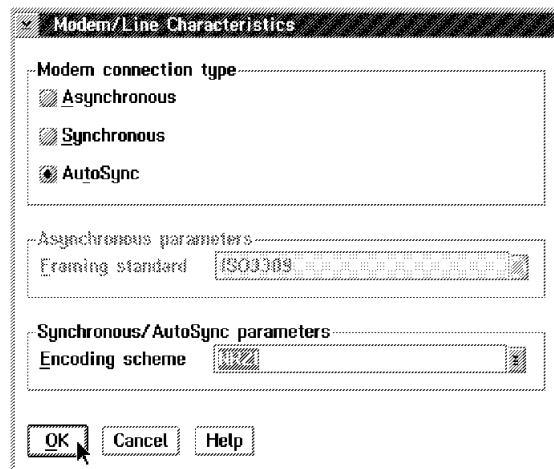
Create... Change... Delete Create... Change... Delete

Close Help

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

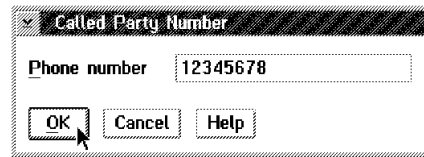


**Step 12.** Select **AutoSync**, **NRZI** as the encoding scheme and click **OK**.



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

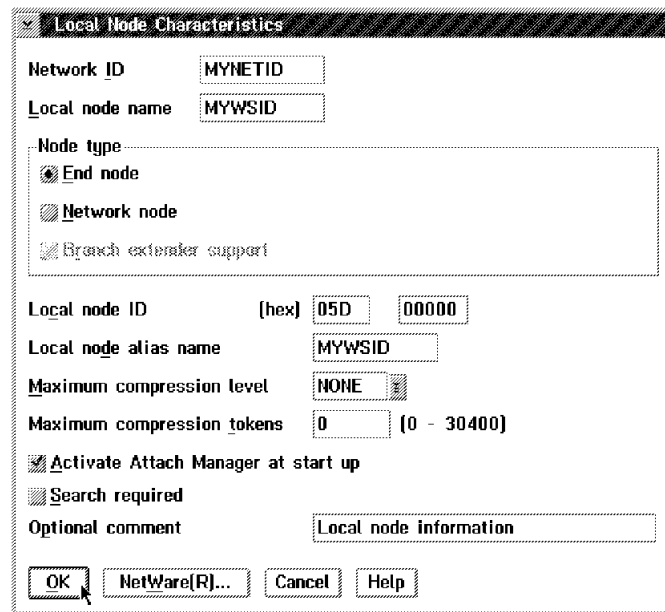
**Step 14.** Enter the phone-number of the service processor modem and click **OK**, then **OK** again on the subsequent screen.



A dialog box titled "Called Party Number" with a dropdown arrow on the left. It contains a text field labeled "Phone number" with the value "12345678". At the bottom are three buttons: "OK", "Cancel", and "Help". A mouse cursor is pointing at the "OK" button.

**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**.



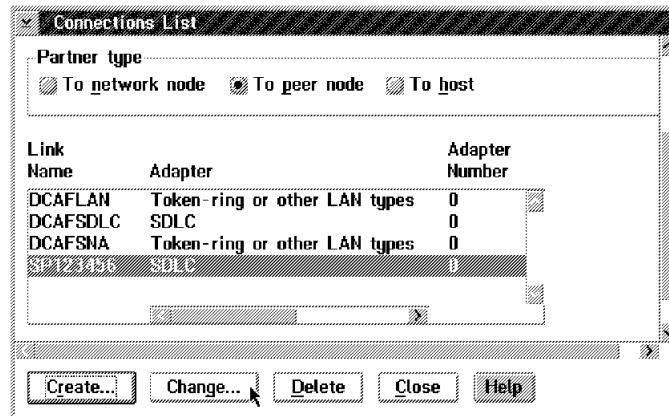
A dialog box titled "Local Node Characteristics" with a dropdown arrow on the left. It contains several fields and checkboxes:

- Network ID**: Text field with value "MYNETID".
- Local node name**: Text field with value "MYWSID".
- Node type**: A group box containing three radio buttons: "End node" (selected), "Network node", and "Branch extender support".
- Local node ID**: Text field with value "[hex] 05D 00000".
- Local node alias name**: Text field with value "MYWSID".
- Maximum compression level**: Text field with value "NONE".
- Maximum compression tokens**: Text field with value "0" and a range "(0 - 30400)".
- Activate Attach Manager at start up**: Checked checkbox.
- Search required**: Checked checkbox.
- Optional comment**: Text field with value "Local node information".

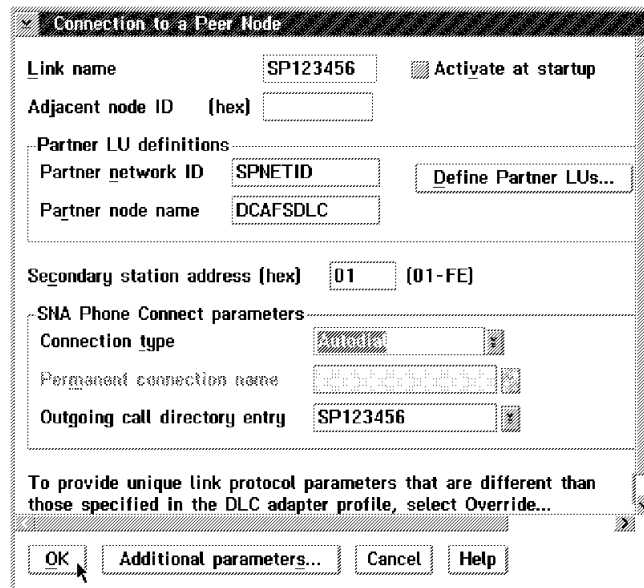
At the bottom are four buttons: "OK", "NetWare[R]...", "Cancel", and "Help". A mouse cursor is pointing at the "OK" button.

**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 11-1 on page 11-2). 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 11-45 for installing a target service processor in DCAF.

## Configuring DCAF for a Modem

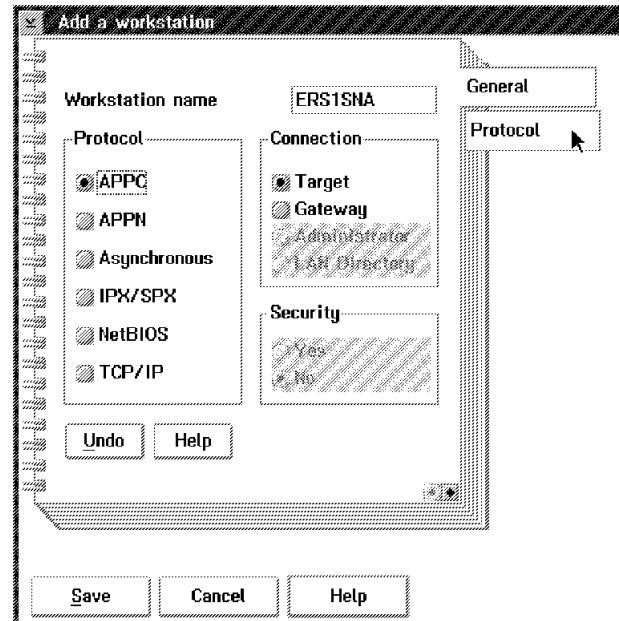
**Step 1.** From Desktop Manager, double-click the **Distributed Console Access Facility** icon.

**Step 2.** Double-click the  icon.

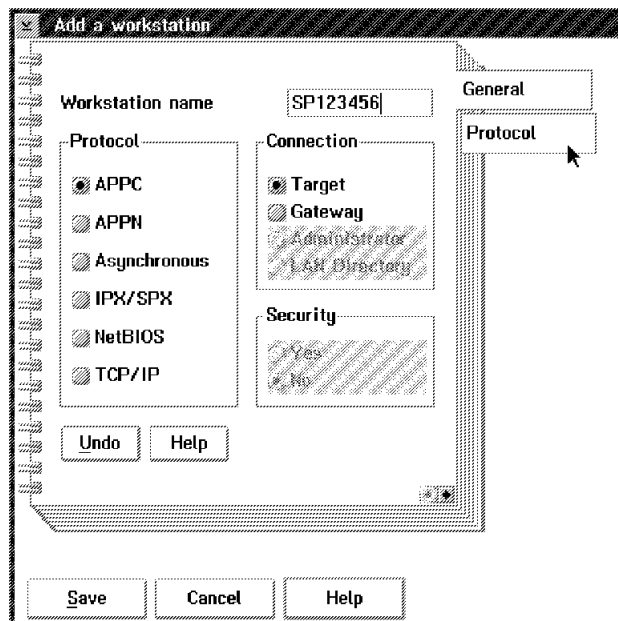
**Step 3.** Select **Session** then **Open workstation directory**.

**Step 4.** Click **OK** for a first installation. Otherwise continue with next step.

**Step 5.** In the DCAF Directory window, select **Workstation** then **Add**.

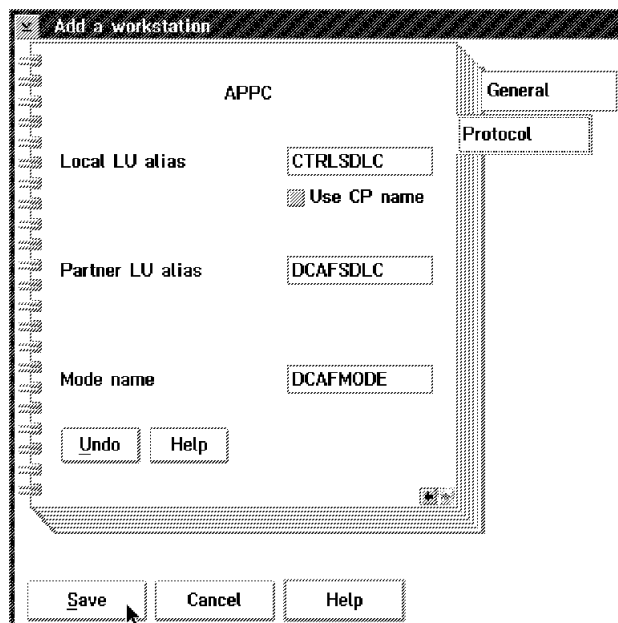


**Step 6.** Enter a name in the **Workstation name** field and click **Protocol**.



**Step 7.** Fill in the **Local LU alias** field, the **Partner LU alias** field (refer to Table 11-1 on page 11-2).

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.** From Desktop Manager, shutdown and restart the workstation.

**Step 10.** The installation is complete. Go to "Using DCAF to Remotely Log On to the Service Processor" for using this new DCAF session.

---

## Chapter 12. SNA-Attached Remote Workstation

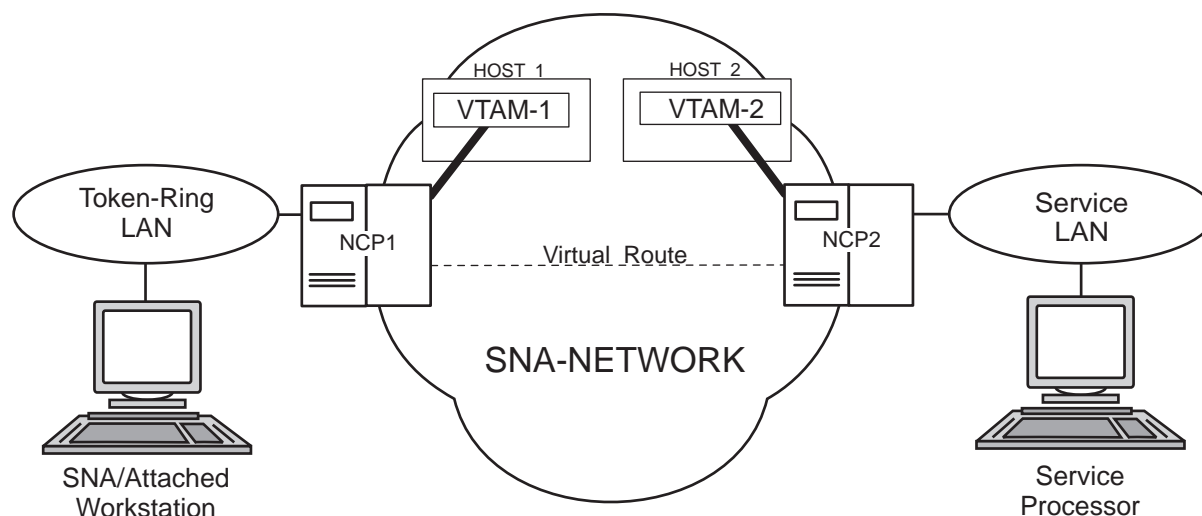


Figure 12-1. SNA-Attached Remote Workstation

This chapter shows you how to configure a DCAF session for controlling the service processor (see Figure 12-1).

**If you have more than one target service processor**

You must respect the parameter value matching rules given in Appendix D, "Configuration for a Two-Target Remote Workstation."

---

### Configuring a Target Service Processor

**Important**

You can use the worksheets in the *Planning Guide*, GA33-0457 to record the necessary parameter values described in this section.

This section describes:

- How to configure the MOSS-E for a DCAF link to the communication controller.
- Which MOSS-E parameters to record for use in the controlling workstation.

## Parameter Values that Must Be the Same

Table 12-1 gives the sets of MOSS-E parameters that must have the same value in both the remote workstation and the target service processor.

Table 12-1. Identical Target and Controlling Parameters	
In Service Processor	In Remote Workstation
<b>Local Node Network ID</b> (Figure 12-2 on page 12-3)	<b>Partner network ID</b> (Step 9 on page 12-8) and <b>Network ID</b> (Step 11 on page 12-9)
<b>SDLC LU name</b> (Figure 12-3 on page 12-4)	<b>Partner node name</b> (Step 9 on page 12-8) and <b>LU name</b> (Step 11 on page 12-9) and <b>Partner LU alias</b> (Step 7 on page 12-12)
<b>TIC2 or TIC3 LAA</b> (Figure 12-2 on page 12-3)	<b>LAN Destination address</b> (Step 9 on page 12-8)
<b>TIC3 RSAP</b> (Figure 12-2 on page 12-3)	<b>Remote SAP</b> (Step 9 on page 12-8)

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

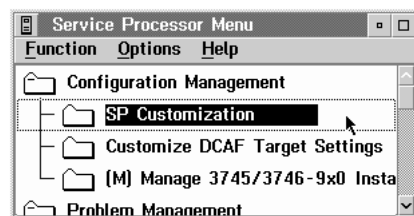
## Configuring the Service Processor in MOSS-E

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

**Step 1.** In the MOSS-E primary window, double click the **Service Processor object**.

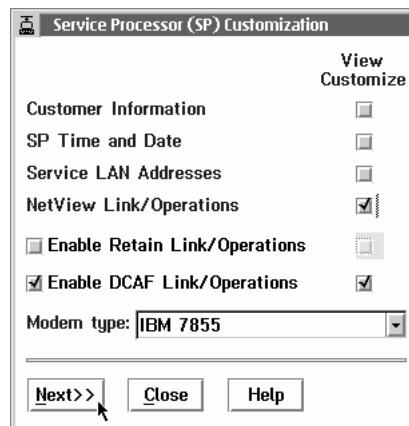
**Step 2.** Click **Configuration Management**.

**Step 3.** Double click **SP customization**.





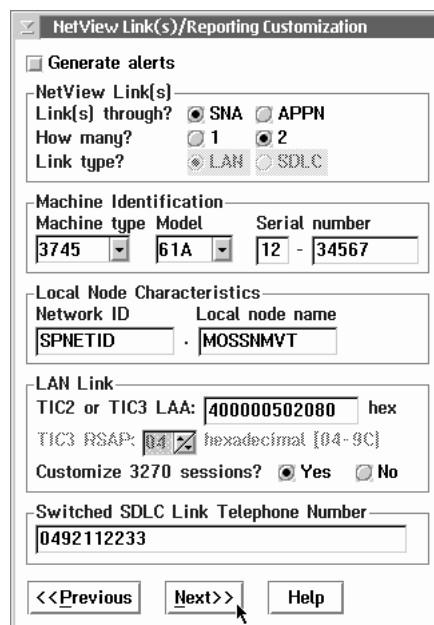
**Step 4.** Select **Enable DCAF Link/Operations** and select **View Customize** for it and **NetView Link/Operations**.



The dialog box is titled "Service Processor (SP) Customization". It has a "View Customize" button in the top right corner. The main area contains several options with checkboxes: "Customer Information", "SP Time and Date", "Service LAN Addresses", "NetView Link/Operations" (checked), "Enable Retain Link/Operations", and "Enable DCAF Link/Operations" (checked). Below these is a "Modem type:" dropdown menu set to "IBM 7855". At the bottom are three buttons: "Next>>" (with a mouse cursor over it), "Close", and "Help".

**Step 5.** Click **Next**.

**Step 6.** Record the values in the **Local Node Network ID**, **TIC2 or TIC3 LAA**, and **TIC3 RSAP** fields (see Figure 12-2 and refer to Table 12-1 on page 12-2).

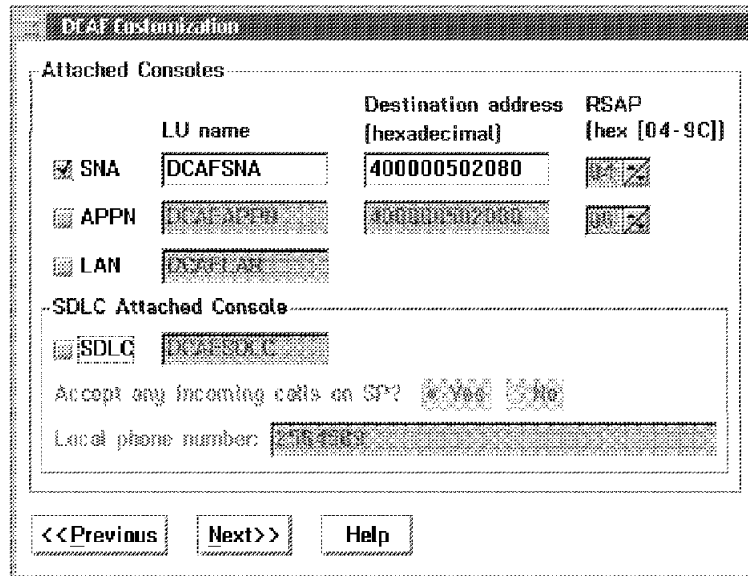


The dialog box is titled "NetView Link(s)/Reporting Customization". It has several sections: "Generate alerts" (unchecked), "NetView Link(s)" (with sub-options for "Link(s) through?" (SNA selected), "How many?" (2 selected), and "Link type?" (LAN selected), "Machine Identification" (with "Machine type" 3745, "Model" 61A, and "Serial number" 12 - 34567), "Local Node Characteristics" (with "Network ID" SPNETID and "Local node name" MOSSNMVT), "LAN Link" (with "TIC2 or TIC3 LAA" 400000502080 hex, "TIC3 RSAP" 04 hexadecimal [04-9C], and "Customize 3270 sessions?" Yes selected), and "Switched SDLC Link Telephone Number" 0492112233. At the bottom are three buttons: "<<Previous", "Next>>" (with a mouse cursor over it), and "Help".

Figure 12-2. NetView Link/Reporting Customization

**Step 7.** Click **Next**.

**Step 8.** Record the value in the **SNA LU name** and **SNA Destination address** fields (refer to Table 12-1 on page 12-2). They are used in 9 on page 12-8.



The image shows a 'DCAF Customization' dialog box. It contains a table for 'Attached Consoles' with columns for LU name, Destination address (hexadecimal), and RSAP (hex [04-9C]). There are three rows: SNA (checked), APPN, and LAN. Below the table is a section for 'SDLC Attached Console' with an SDLC row. At the bottom, there are checkboxes for 'Accept any incoming calls on SP?' (Yes/No) and a 'Local phone number' field. Navigation buttons '<<Previous', 'Next>>', and 'Help' are at the bottom.

	LU name	Destination address (hexadecimal)	RSAP (hex [04-9C])
<input checked="" type="checkbox"/> SNA	DCAFSNA	400000502080	<input checked="" type="checkbox"/>
<input type="checkbox"/> APPN	DCAFAPPN	000000002000	<input type="checkbox"/>
<input type="checkbox"/> LAN	DCAFLAN		

SDLC Attached Console

<input checked="" type="checkbox"/> SDLC	DCAFSDLC
--	----------

Accept any incoming calls on SP? ☒ Yes ☐ No

Local phone number: 215 4903

<<Previous   Next>>   Help

Figure 12-3. DCAF Customization

**Step 9.** The configuration is finished. From Desktop Manager, shutdown and restart the service processor.

**Step 10.** Go to "Configuring a SNA-Attached Remote Workstation" on page 12-5.

## 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.

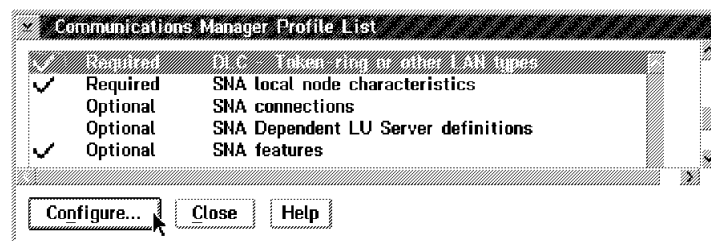
### Configuring CS/2

#### Important

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

**Step 1.** Perform Steps 1 to 5 on page 10-5.

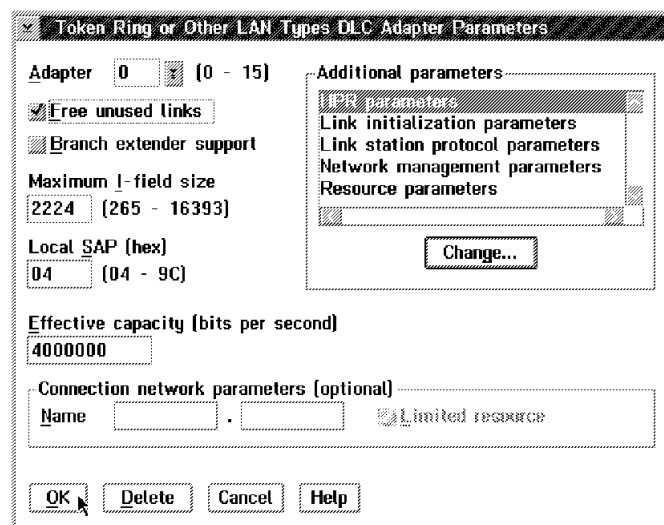
**Step 2.** Select **DLC - Token-ring or other LAN types** and click **Configure**.



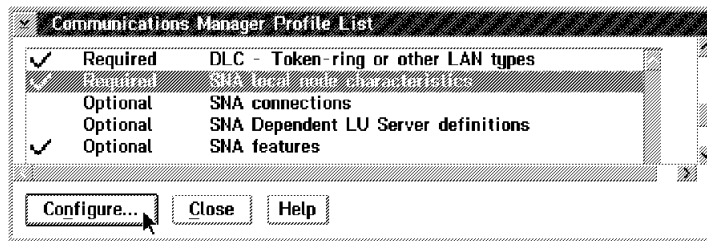
**Step 3.** Select **Free unused links** (in CM/2, select **Free unused links** and click **OK**). From the **Additional Parameters** list, highlight and check the following, using the **Change** button.

- Select **HPR parameters** and de-select **HPR support**.
- Check that the defaults apply to **Link station protocol parameters**, **Network management parameters**, and **Resource parameters**.

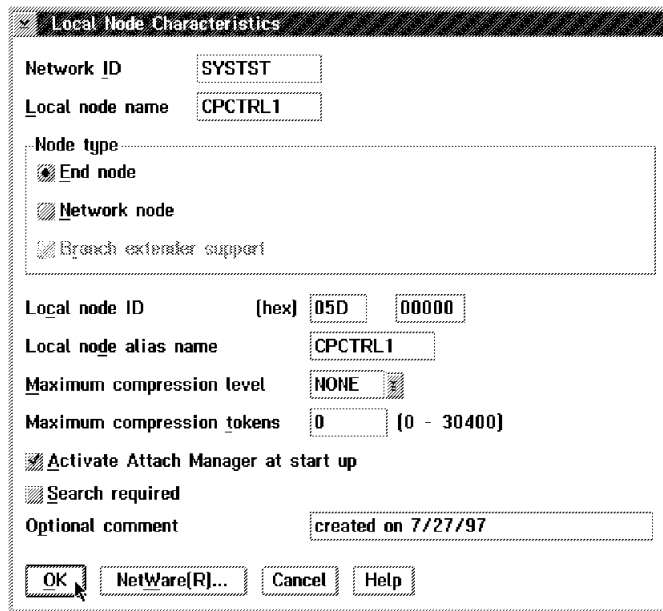
Then click **OK**.



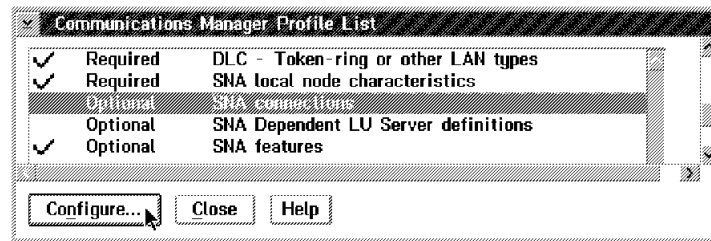
**Step 4.** Select **SNA local node characteristics** and click **Configure**.



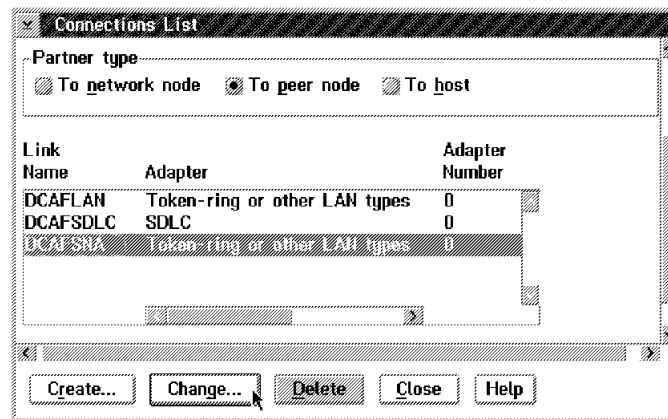
**Step 5.** Fill in the **Network ID** and **Local node name** fields, select **End node** and click **OK**.



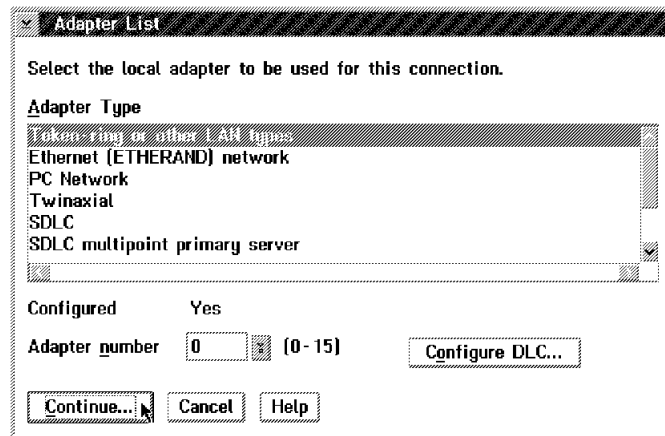
**Step 6.** Select **SNA connections** and click **Configure**.



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

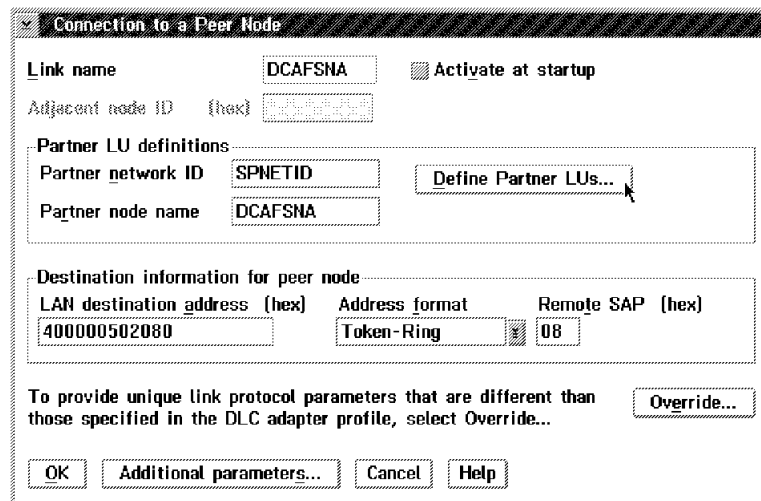


**Step 8.** Select **Token-ring or other LAN types** and click **Continue**.



The **Adapter List** dialog box prompts the user to "Select the local adapter to be used for this connection." It features a list box titled "Adapter Type" with the following options: "Token-ring or other LAN types" (selected), "Ethernet (ETHERAND) network", "PC Network", "Twinaxial", "SDLC", and "SDLC multipoint primary server". Below the list box, there is a "Configured" checkbox which is checked, and a "Yes" label. The "Adapter number" is set to "0" with a range of "[0-15]" and a "Configure DLC..." button. At the bottom are "Continue...", "Cancel", and "Help" buttons.

**Step 9.** Referring to Table 12-1 on page 12-2, fill in the **Partner network ID**, (the network that contains the target processor) **Partner node name**, **LAN destination address** (the MAC address of the target service processor), and **Remote SAP** fields.

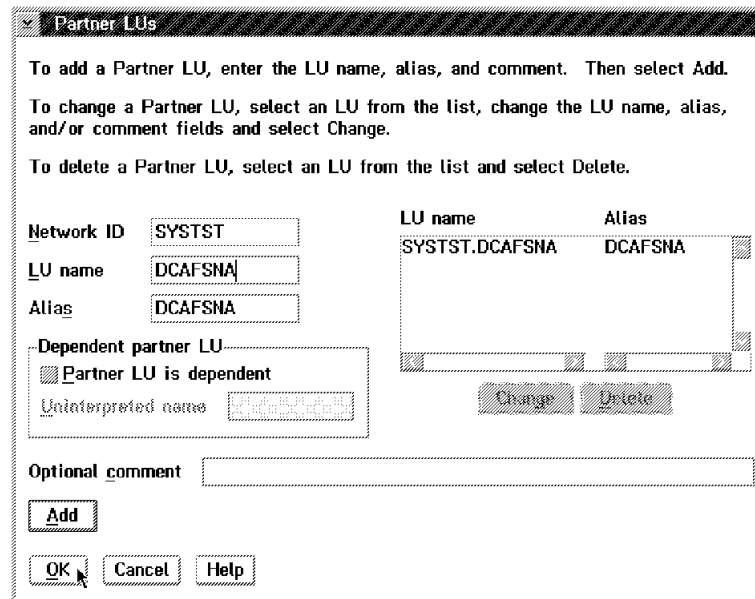


The **Connection to a Peer Node** dialog box contains several sections. The "Link name" is "DCAFSNA" and the "Activate at startup" checkbox is checked. The "Adjacent node ID (hex)" field is empty. The "Partner LU definitions" section includes "Partner network ID" (SPNETID), "Partner node name" (DCAFSNA), and a "Define Partner LUs..." button. The "Destination information for peer node" section includes "LAN destination address (hex)" (400000502080), "Address format" (Token-Ring), and "Remote SAP (hex)" (08). A note at the bottom states: "To provide unique link protocol parameters that are different than those specified in the DLC adapter profile, select Override..." with an "Override..." button. At the very bottom are "OK", "Additional parameters...", "Cancel", and "Help" buttons.

**Step 10.** Click **Define Partner LUs**.

**Step 11.** Referring to Table 12-1 on page 12-2, fill in the **Network ID** and **LU name** (the service processor LU name) fields.

Fill in the **Alias** field.

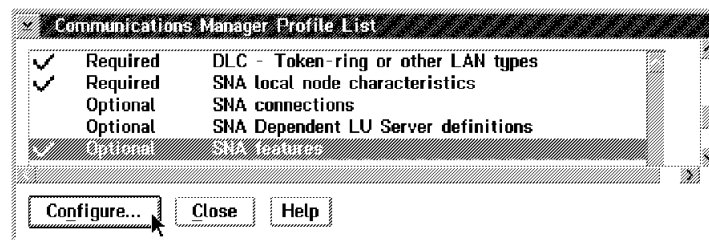


The 'Partner LUs' dialog box contains instructions at the top: 'To add a Partner LU, enter the LU name, alias, and comment. Then select Add.', 'To change a Partner LU, select an LU from the list, change the LU name, alias, and/or comment fields and select Change.', and 'To delete a Partner LU, select an LU from the list and select Delete.' Below the instructions are input fields for 'Network ID' (containing 'SYSTST'), 'LU name' (containing 'DCAFSNA'), and 'Alias' (containing 'DCAFSNA'). There is a section for 'Dependent partner LU' with a checked checkbox 'Partner LU is dependent' and an 'Uninterpreted name' field. To the right is a table with columns 'LU name' and 'Alias', containing one row: 'SYSTST.DCAFSNA' and 'DCAFSNA'. Below the table are 'Change' and 'Delete' buttons. At the bottom are an 'Optional comment' field, an 'Add' button, and 'OK', 'Cancel', and 'Help' buttons.

**Step 12.** Click **Add** and **OK**.

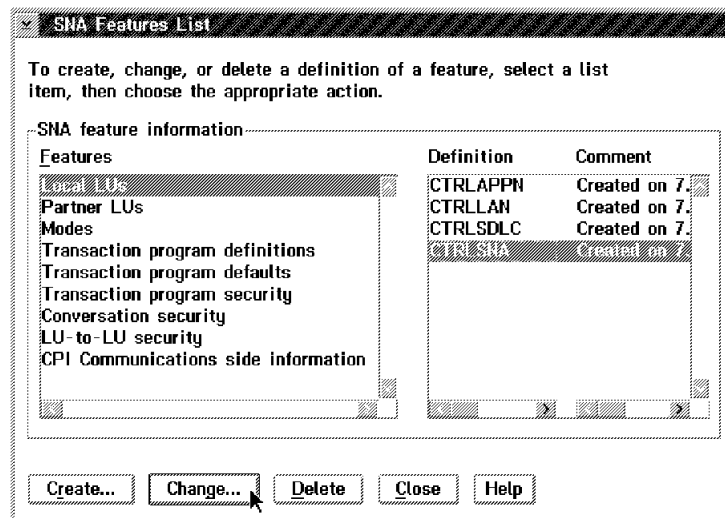
**Step 13.** Click **OK** on the intermediate window and **Close**.

**Step 14.** Select **SNA features** and click **Configure**.

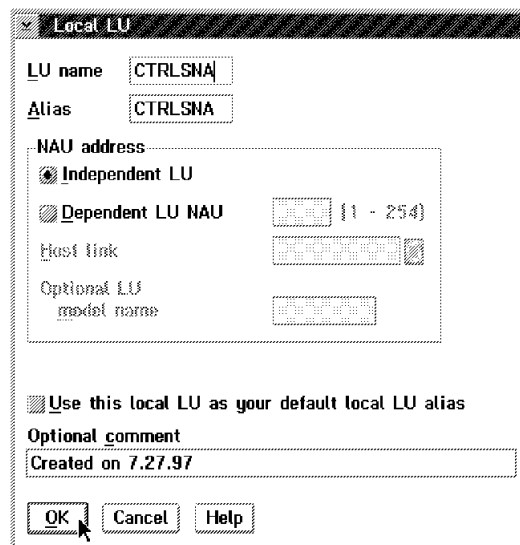


The 'Communications Manager Profile List' dialog box shows a list of profile items. The first three items are 'Required' and the last is 'Optional'. The items are: 'DLC - Token-ring or other LAN types', 'SNA local node characteristics', 'SNA connections', 'SNA Dependent LU Server definitions', and 'SNA features'. The 'SNA features' item is selected. At the bottom are 'Configure...', 'Close', and 'Help' buttons.

**Step 15.** Select **Local LUs**, **CTRLSNA** and click **Change**.



**Step 16.** Fill in the **LU name** and **Alias** fields, select **use this local LU as your default local LU alias** and click **OK**.




**Step 17.** Click **Close** on each subsequent screen until you exit CS/2.

**Step 18.** Continue with "Configuring DCAF for SNA."

## Configuring DCAF for SNA

**Step 1.** From Desktop Manager, double-click the **Distributed Console Access Facility** icon.

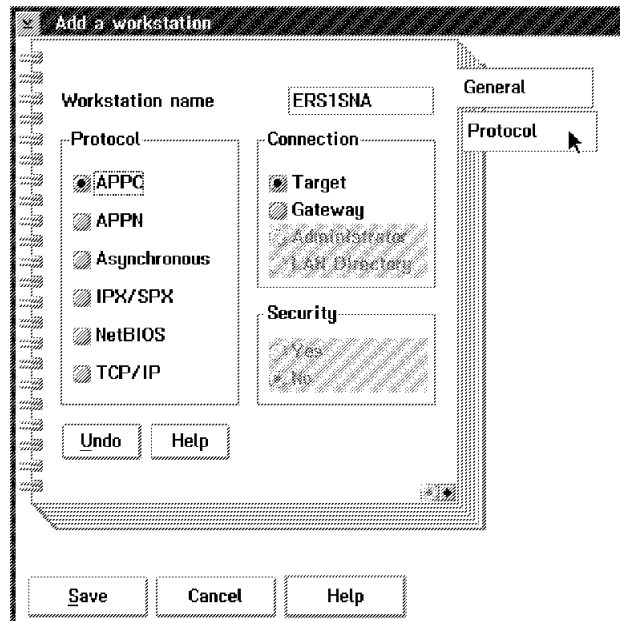
**Step 2.** Double-click the  **DCAF Controller** icon.

**Step 3.** Click **Session** and **Open workstation directory**.

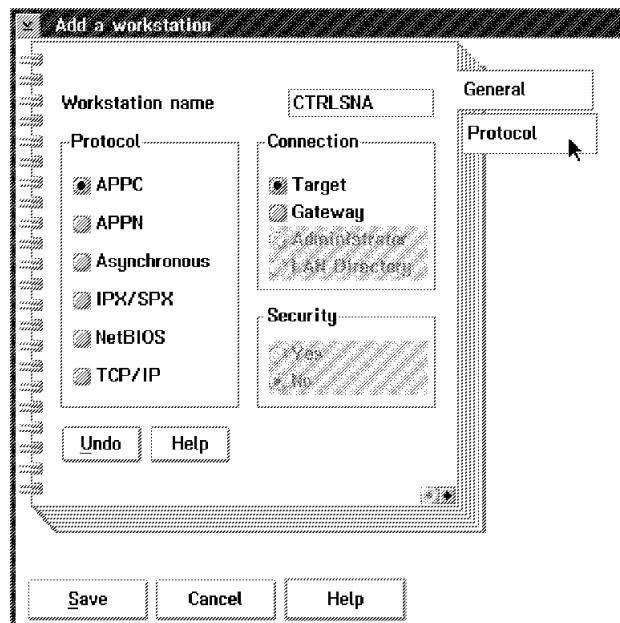
**Step 4.** Click **OK** for a first installation, otherwise continue with next step.



**Step 5.** Click **Workstation**, then **Add**.

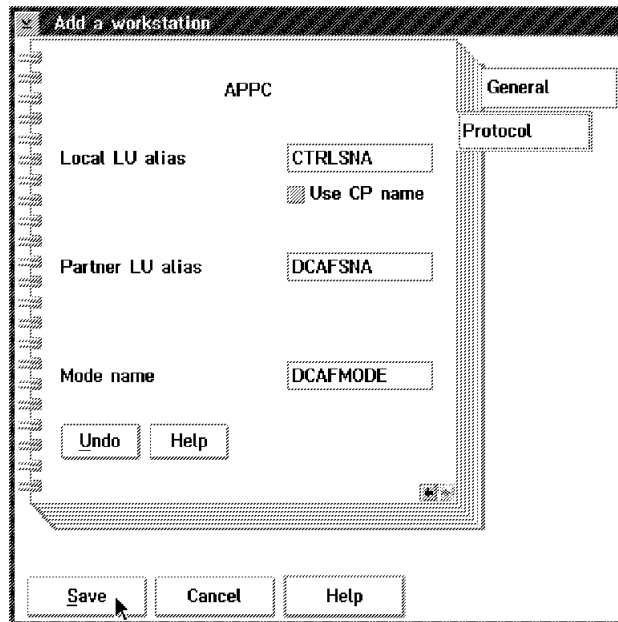


**Step 6.** Fill in the **Workstation name** field (see Step 16 on page 12-10), select **APPC**, **Target**, and click **Protocol**.



**Step 7.** Fill in the **Local LU alias** field, the **Partner LU alias** field (refer to Table 11-1 on page 11-2).

Enter DCAFMODE in the **Mode name** field.



**Step 8.** Click **Save**, **OK** (on the subsequent window), and **Cancel**.

**Step 9.** From **Desktop Manager**, shutdown and restart the workstation.

---

## 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 12-1 on page 12-1).

The address must be the same as defined in Step 9 on page 12-8.

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 12-1 on page 12-1).

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 12-1 on page 12-1:

```

*
*           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 12-1 on page 12-1:

```

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 12-1 on page 12-1:

```

*****
*
*      MAJNODE FOR CONNECTION : Remote console <==> VTAM V3R4
*
*
*
*****
NTVCTRL  VBUILD TYPE=SWNET,MAXGRP=1,MAXNO=1
-----*
CTRL     PU      ADDR=04,PUTYPE=2,NETID=SYSTST E ,CPNAME=CPCTRL F      X
          MAXPATH=8,MAXDATA=265,MAXOUT=1,
          DISCNT=NO,
CTRL1    LU      LOCADDR=0,MODETAB=SOCMOTAB M

```

### Target Service Processor

The following VTAM major node definitions must be used in VTAM-2, shown in Figure 12-1 on page 12-1:

```

*****
*
*      MAJNODE FOR CONNECTION : MOSS-E <==> VTAM V3R4
*
*
*
*****
NTVMOSSE VBUILD TYPE=SWNET,MAXGRP=1,MAXNO=1
-----*
MOSSE    PU      ADDR=04,PUTYPE=2,NETID=SYSTST A ,CPNAME=MOSSNMVT X C
          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 13. APPN-Attached Remote Workstation

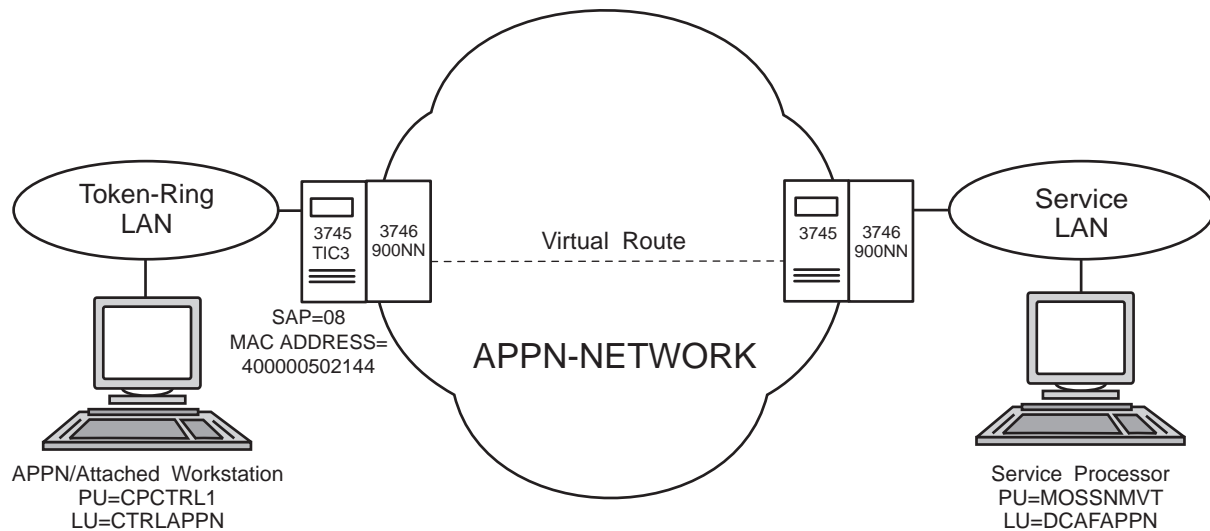


Figure 13-1. APPN Remote Workstation

This chapter shows you how to configure a DCAF session for controlling the service processor (see Figure 13-1 above).

**If you have more than one target service processor**

You must respect the parameter value matching rules in Appendix D, "Configuration for a Two-Target Remote Workstation."

---

### Configuring a Target Service Processor

**Important**

You can use the worksheets in the *Planning Guide*, GA33-0457 to record the necessary parameter values described in this section.

This section describes:

- How to configure the MOSS-E for a DCAF link to the communication controller
- Which MOSS-E parameters to record for use in the controlling workstation.

## Parameter Values that Must Be the Same

Table 13-1 gives the sets of MOSS-E parameters that must have the same value in both the remote workstation and the target service processor.

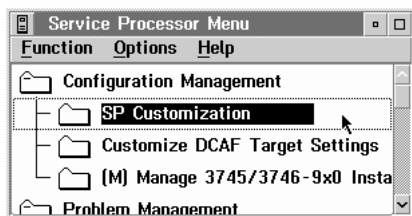
Table 13-1. Identical Target and Controlling Parameters	
In Service Processor	In Remote Workstation
<b>APPN LU name</b> (Figure 13-2 on page 13-3)	<b>LU name</b> (Step 11 on page 13-7)
<b>APPN Destination address</b> (Figure 13-2 on page 13-3)	<b>LAN Destination address</b> (Step 11 on page 13-7)
<b>RSAP</b> (Figure 13-2 on page 13-3)	<b>Remote SAP</b> (Step 11 on page 13-7)

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

## Configuring the Service Processor in MOSS-E

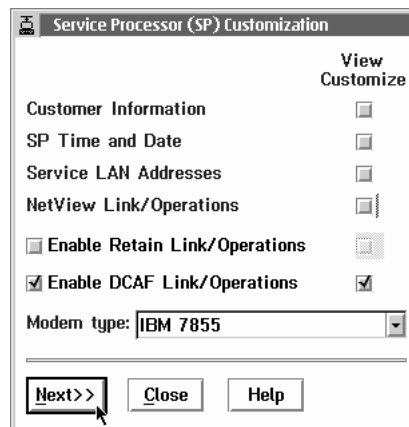
The following procedure explains how to find, record, and configure the service processor parameters:

- Step 1.** In the MOSS-E primary window, 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 select **View Customize**.



**Step 5.** Click **Next**.

**Step 6.** Record the value in the **APPN LU name** and **APPN Destination address** fields (refer to Table 13-1 on page 13-2). They are used in Step 11 on page 13-7.

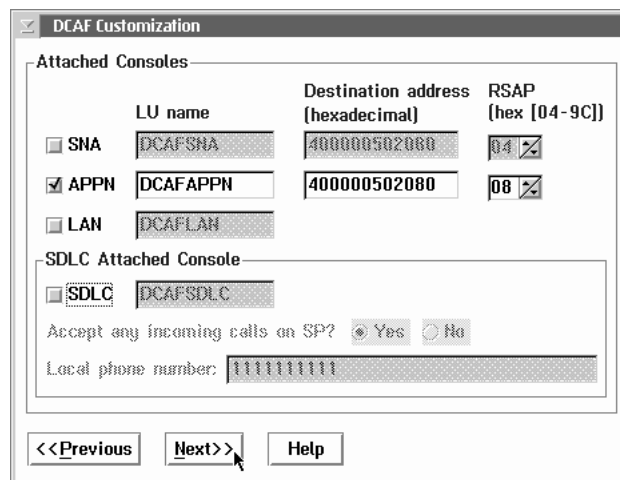


Figure 13-2. DCAF Customization

**Step 7.** From Desktop Manager, shutdown and restart the service processor.

**Step 8.** The MOSS-E configuration is finished. Go to “Configuring an APPN-Attached Remote Workstation” on page 13-4.

## 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.

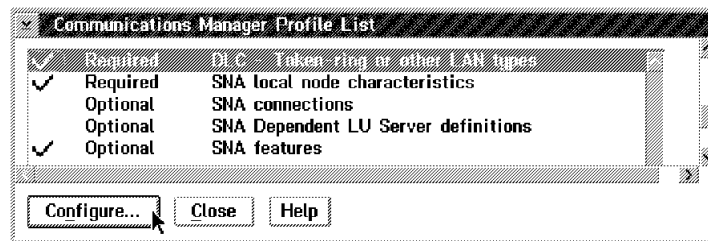
### Configuring CS/2

#### Important

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

**Step 1.** Perform steps 1 to 5 on page 10-5

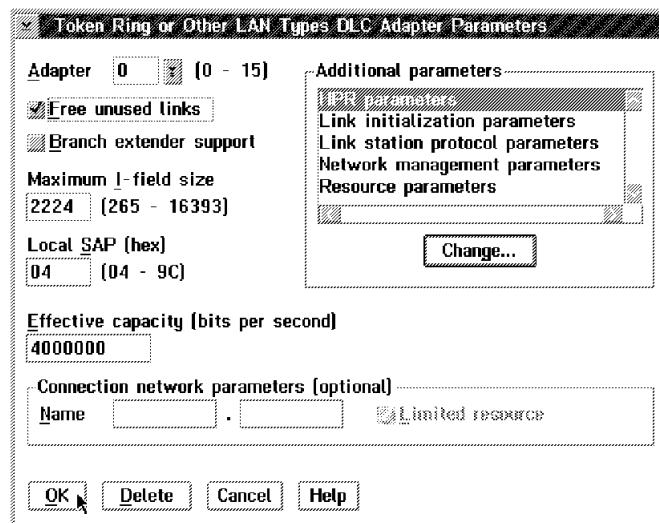
**Step 2.** Select **DLC - Token-ring or other LAN types** and click **Configure**.



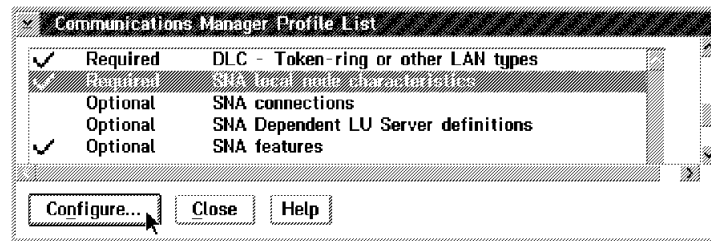
**Step 3.** Select **Free unused links** (in CM/2, select **Free unused links** and click **OK**). From the **Additional Parameters** list, highlight and check the following using the **Change** button.

- 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**.

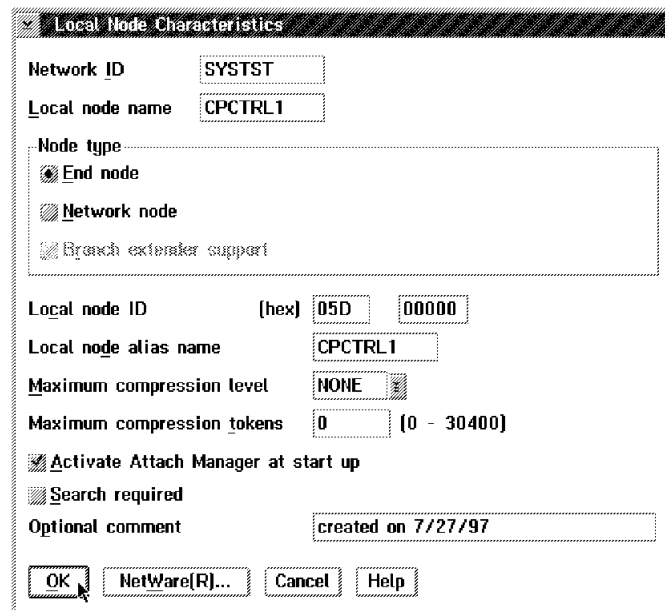


**Step 4.** Select **SNA local node characteristics** and click **Configure**.



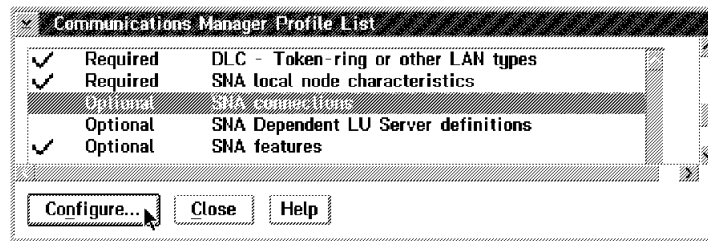
**Step 5.** Enter SPNETID in the **Local Node Network ID** field.

**Step 6.** Enter the name that you are using for the **Local node name** in its field.

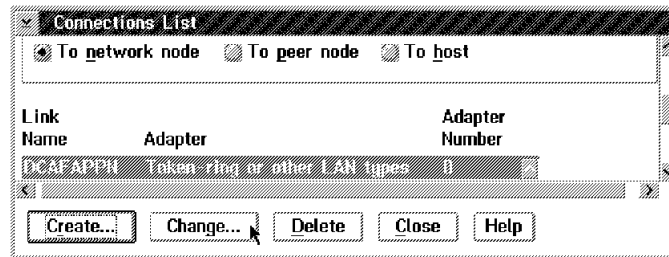


**Step 7.** Select **End node** and click **OK**.

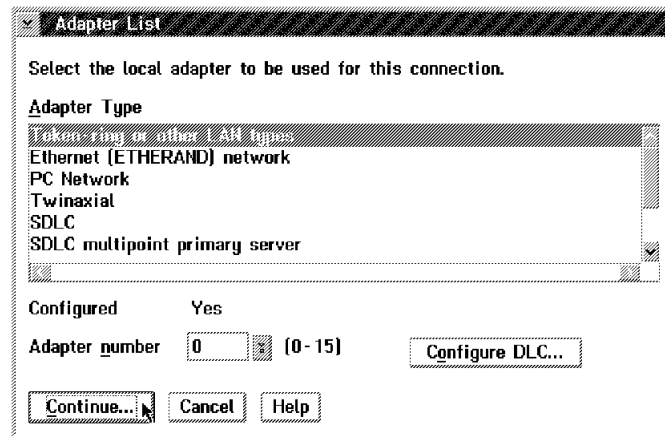
**Step 8.** Select **SNA connections** and click **Configure**.



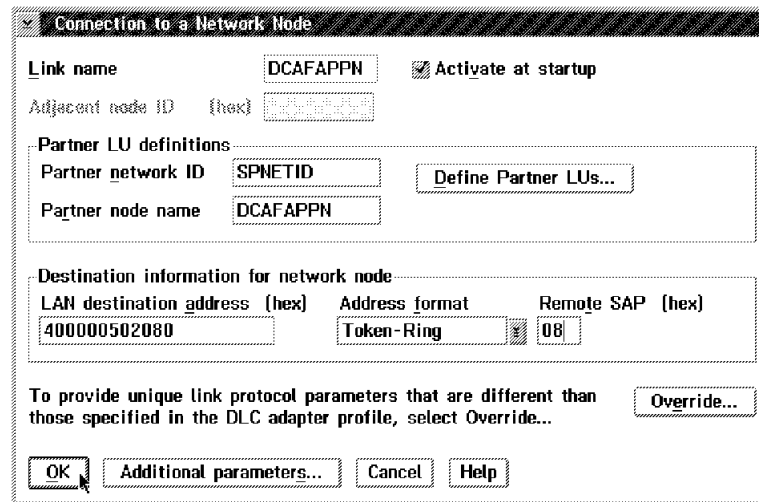
**Step 9.** Select **To network node**, **DCAFAPPN** in the **Link name** list, and click **Change**.



**Step 10.** Select **Token-ring or other LAN types** and click **Continue**.



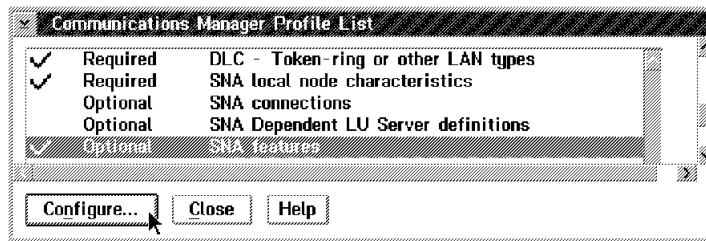
**Step 11.** Referring to Table 13-1 on page 13-2, fill in the **Link name**, **LAN destination address**, and **Remote SAP** fields.



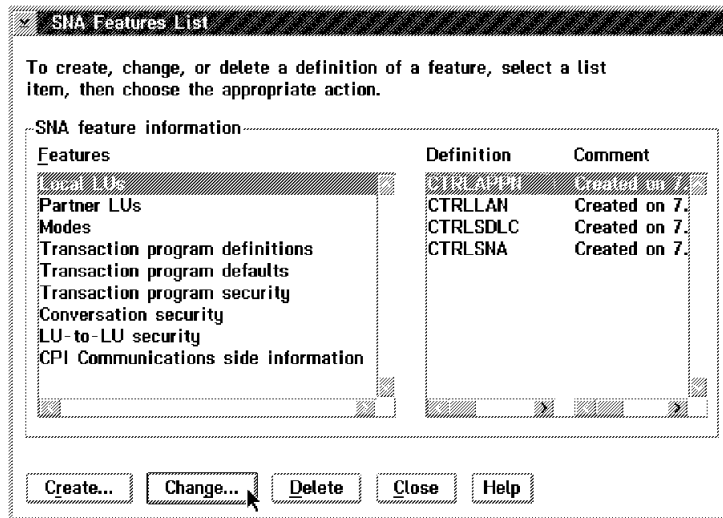
**Step 12.** Click **OK**.

**Step 13.** Click **Close** on the intermediate window.

**Step 14.** Select **SNA features** and click **Configure**.



**Step 15.** Select **Local LUs** in the **Features** list, **CTRLAPPN** in the **Definition** list, and click **Change**.



**Step 16.** 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**.



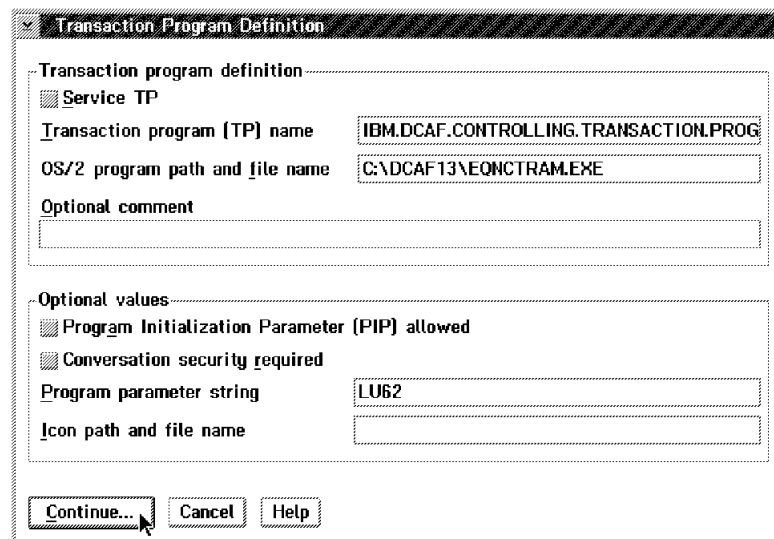
The 'Local LU' dialog box contains the following fields and options:

- LU name:** CTRLAPPN
- Alias:** CTRLAPPN
- NAU address:**
  - ☒ Independent LU
  - ☐ Dependent LU NAU: [ ] { 1 - 254 }
- Host link:** [ ]
- Optional LU model name:** [ ]
- ☒ Use this local LU as your default local LU alias
- Optional comment:** Created on 7.27.97
- Buttons:** OK, Cancel, Help

**Step 17.** 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 18.** Select **Transaction program definitions** from the **SNA Features List** and click **Create**.

**Step 19.** 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**.



The 'Transaction Program Definition' dialog box contains the following fields and options:


- Transaction program definition:**
  - ☐ Service TP
  - Transaction program (TP) name:** IBM.DCAF.CONTROLLING.TRANSACTION.PROG
  - OS/2 program path and file name:** C:\DCAF13\NEONCTRAM.EXE
  - Optional comment:** [ ]
- Optional values:**
  - ☐ Program Initialization Parameter (PIP) allowed
  - ☐ Conversation security required
  - Program parameter string:** LU62
  - Icon path and file name:** [ ]
- Buttons:** Continue..., Cancel, Help

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

**Step 21.** Continue with "Configuring DCAF for APPN" on page 13-10.

## Configuring DCAF for APPN

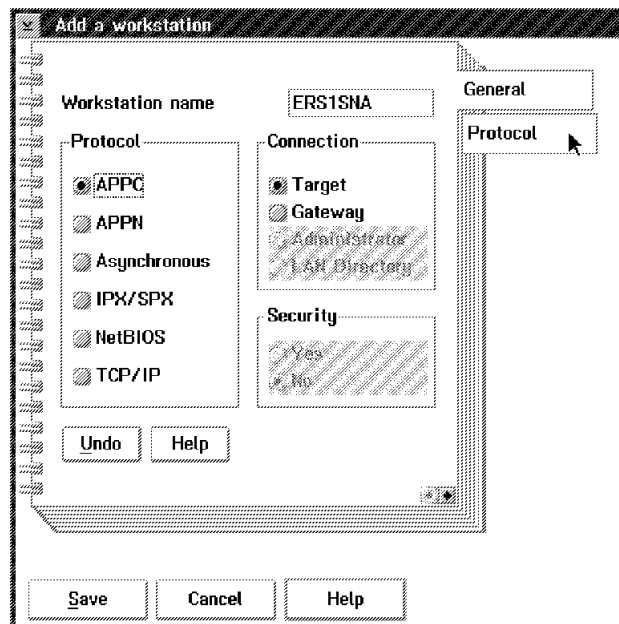
**Step 1.** From **Desktop Manager**, double-click the **Distributed Console Access Facility** icon.

**Step 2.** Double-click the  icon.

**Step 3.** Click **Session**, then **Open workstation directory**.

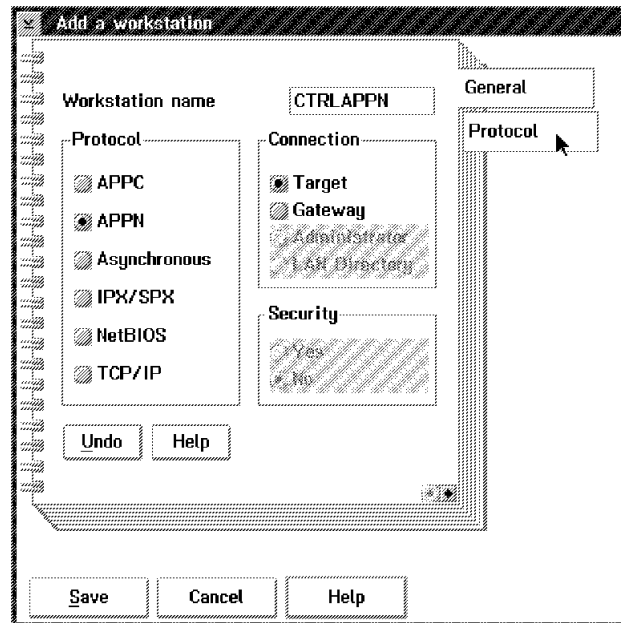
**Step 4.** Click **OK** for a first installation. Otherwise continue with next step.

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



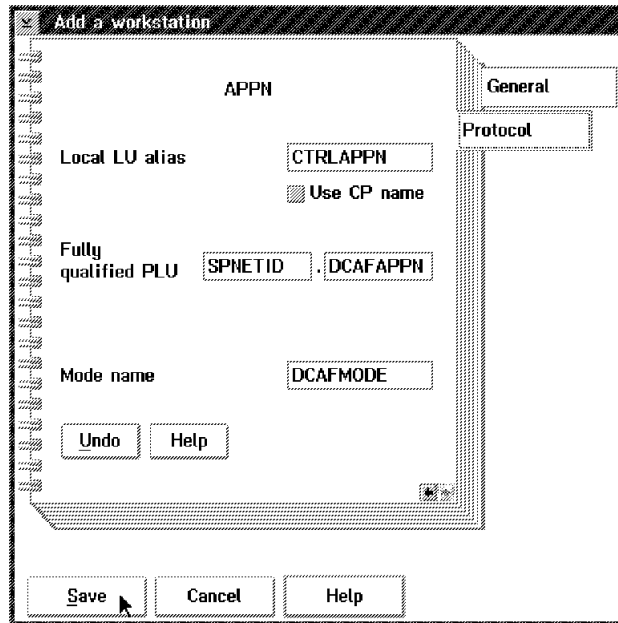


**Step 6.** Fill in the **Workstation name** field, select **APPN**, **Target**, and click **Protocol**.



**Step 7.** Fill in the **Local LU alias** (see Step 16 on page 13-9), and the **Fully qualified PLU**:

- a. First part matches the **Local Node Network ID** in Step 5 on page 13-5
- b. Second part matches the **APPN LU name** in Figure 13-2 on page 13-3.



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

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

**Step 10.** In **Desktop Manager**, shutdown and restart the workstation.

**Step 11.** The configuration is now complete. Go to "Using DCAF to Remotely Log On to the Service Processor" for working with your remote workstation.

## Chapter 14. 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 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

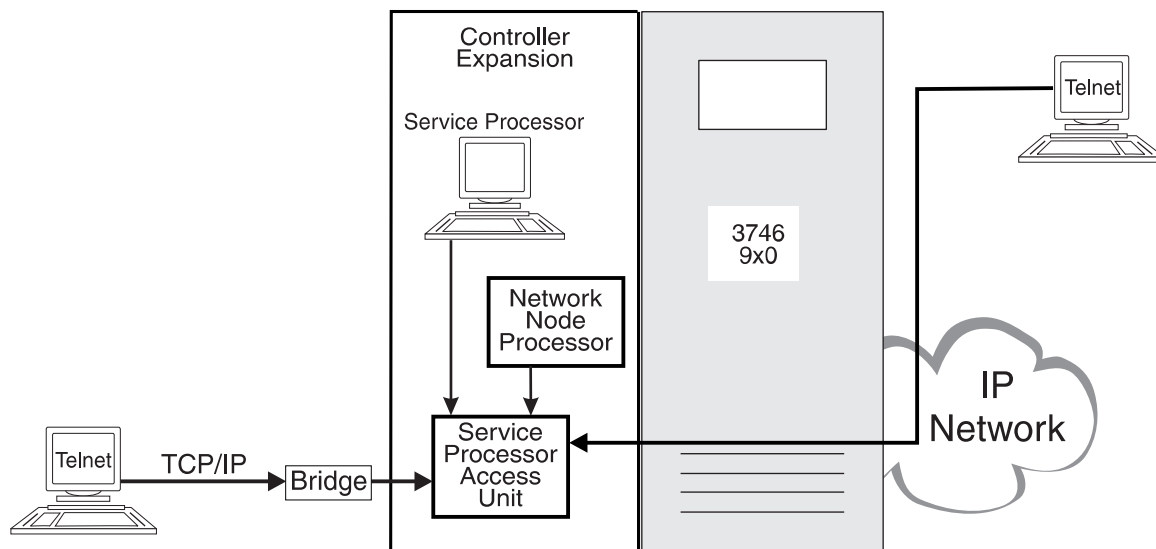


Figure 14-1. Telnet Workstation Configuration

A Telnet remote console can be attached to the service LAN (the Service Processor Access Unit in Figure 14-1) via a bridge with appropriate filtering, or via an IP network using resources controlled by the target Network Node Processor (NNP). See Figure 14-1 above.

These workstation attachments can be through either:

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

## 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

- Step 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 *3745 Communication Controller Models A, 3746 Nways Multiprotocol Controller Model 900: Basic Operations Guide*, SA33-0177.

### Closing a Session

To close the session, press  and  together.

## Appendix A. 3746 Operator Control Panel

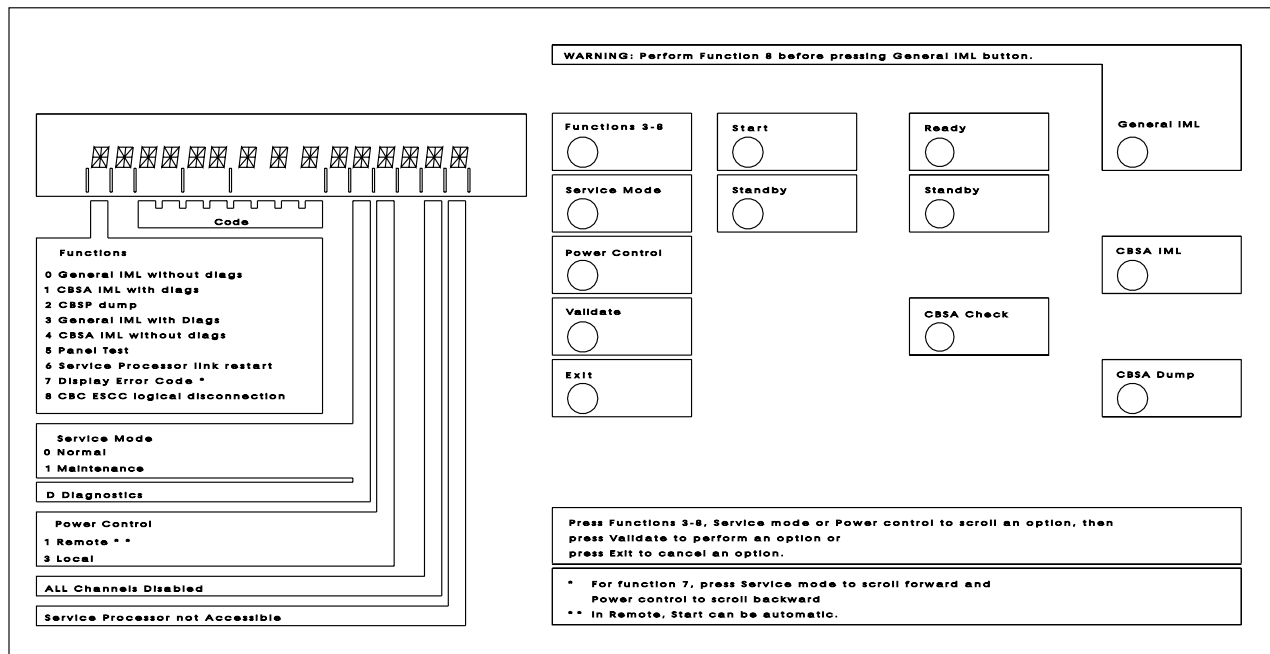
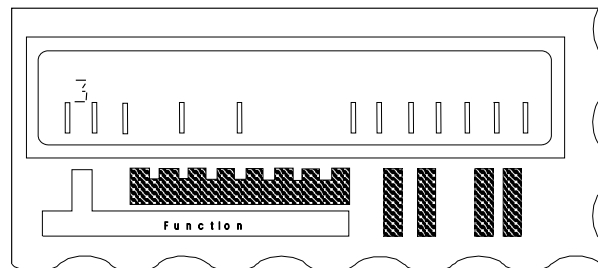


Figure A-1. 3746 Control Panel

### Function Display



#### Note

The same control panel numbers on the 3746 and the 3745 do not always share the same function.

## Specific Button Selections

Functions 0, 1, and 2 are enabled by the **Function** button on the display panel, and also display automatically when you press the corresponding control panel buttons (**General IML**, **CBSA IML**, and **CBSP Dump**). Functions 3 to 8 are also enabled by the **Function** button on the display panel.

### 0 - General IML

Resets and performs an IML for all 3746 processors.

#### Attention

You must perform function “8 - CBC/ESCC logical disconnection” on page A-3 before running function 0.

Use this function after one of the following:

- Power ON.
- In an emergency, when the MOSS-E function **Perform a general IML** does not run. For more information, see “Activation and IML from the 3746 Operator Control Panel” on page B-5.

### 1 - CBSA IML with Diags

Runs a diagnostics and IML for the CBSA (Controller Bus and Service Adapter).

**Note:** Mainly used by an IBM service representative.

### 2 - CBSP Dump

Transfers a CBSP dump to the MOSS-E on the service processor disk.

**Note:** Mainly used by the an IBM service representative.

## Selections Using the Function Button

To select functions 3-8, perform the following:

1. Press **Function** repeatedly until the number of the function that you want displays on the control panel.
2. Press **Validate** to start the function.

### 3 - General IML with Diags

Performs an IML and diagnostics for all 3746 processors.

**Note:** Mainly used by an IBM service representative.

### 4 - CBSA IML

Performs an IML for the CBSA (Controller Bus and Service Adapter).

**Note:** Mainly used by an IBM service representative.

### 5 - Panel Test

Runs a diagnostics of the control panel. Before you can use this function, make sure that **Service Mode 1** is selected (see “Service Mode” on page A-3).

**Note:** Mainly used by an IBM service representative.

## 6 - Console Link Restart

Re-establishes the link between the 3746 and the service processor.

**Note:** Only used by an IBM service representative.

## 7 - Display Error Code

Displays error codes.

**Note:** Only used by an IBM service representative.

## 8 - CBC/ESCC logical disconnection

Press this before using function 0, **General IML without diags**.

---

## Hexadecimal Codes

Hexadecimal codes display on the control panel during the following processes:

### IML and IPL progression codes

Track the different phases of a process and indicate when a process is complete.

### Error codes

Blink on the display and indicate a problem with normal operations.

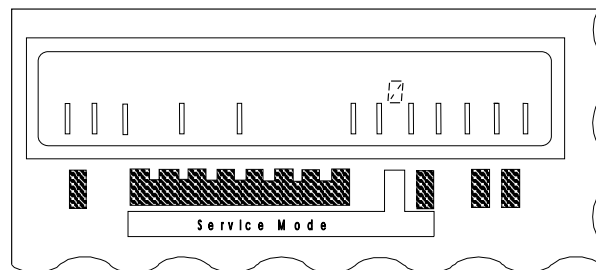
### Standby codes

Indicate the status of the machine when it is not totally activated.

More information on hexadecimal codes is contained online, in the *Problem Analysis Guide*.

---

## Service Mode



### 0 - Normal

The mode for normal operations.

### 1 - Maintenance

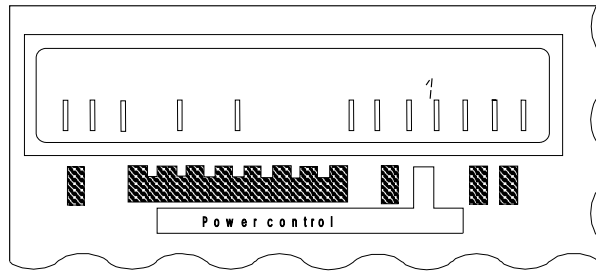
Used only by an IBM service representative.

### D - Diagnostics

You cannot select this from the control panel. Displays only when certain diagnostics are run by the service representative.

---

## Power Control



### 1 - Remote

Mode for normal operations. In normal mode, you can perform the following:

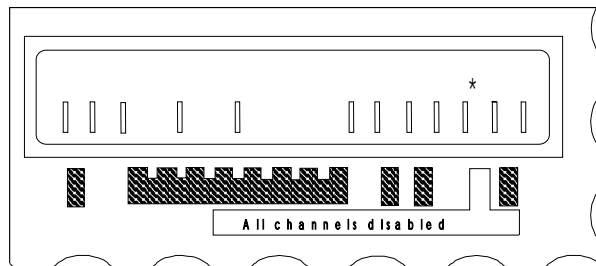
- Activate and deactivate the 3746 from:
  - Attached host
  - 3745
  - Service processor.
- Automatic power ON restart, and IML if ac power is lost and restored.
- For a remote 3746, deactivation from a VTAM remote power OFF command (RPO).

### 3 - Local

Used only by an IBM service representative.

---

## All ESCON Channel Adapters Disabled



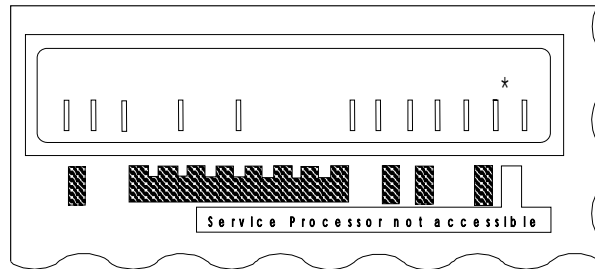
The display is blank if at least one channel adapter (CA) is enabled.

\* All CAs are disabled.



---

## Service Processor Inaccessible



The display is blank if the MOSS-E console is accessible.

- \* MOSS-E console is inaccessible. This means that the link between the MOSS-E in the service processor and the 3746 has failed or was not established. The MOSS-E can run, but it cannot exchange data with the 3746.

Other codes briefly display during power ON, IML or when there is a problem. If you want more details on these characters, see the *Problem Analysis Guide*.



---

## Appendix B. Basic Service Procedures

---

### 3746 Power State

When the main switch is on and connected to the main power supply, the 3746 has two power states (this applies to the entire 3745/3746 family). The power state can be either:

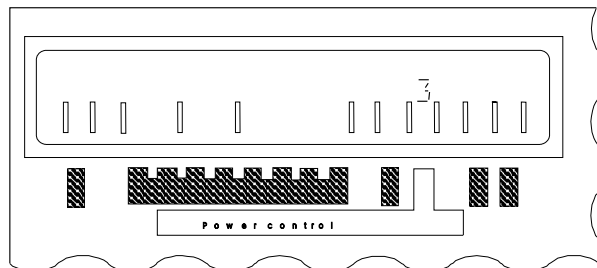
- Activated (IML complete, ready to work).
- Deactivated (only the main power box and the operator control panel are active).

### Power Control Mode Switching

This section describes changing from one power mode to the other (whether the 3746 is activated or de-activated).

To switch between local and remote mode from the control panel, perform the following:

- Step 1.** Press **Power Control** repeatedly until a **1** or a **3** displays, blinking. (**1** means remote and **3** means local.)



- Step 2.** Press **Validate**.

#### Notes:

You can activate or deactivate the 3746 from the control panel when it is in **local** mode (see “Activation and IML from the 3746 Operator Control Panel” on page B-5).

The power state of the 3746 in **remote** mode depends on external power commands received from the following:

- 3745 base frame.
- Service Processor (see “Activation/Deactivation from the Service Processor” on page B-2).
- Host via the External Power On (EPO) cable (see “Activation/Deactivation from a Host” on page B-4).

Any one of the above sending a power ON command will activate the 3746.

Any one of the above sending a power OFF command will de-activate the 3746.

## Switching from Remote to Local (1 to 3)

The power state does not change.

## Switching from Local to Remote (3 to 1)

The power state depends on the initial settings of the 3746, and any pending power commands.

The 3746 is activated if the following applies:

- The 3745 is powered ON.
- A power ON command is pending from a connected host.

Otherwise, the 3746 remains deactivated.

The 3746 is deactivated if the following applies:

- The 3745 is powered OFF.
- No power ON command pending from a connected host.
- No power ON command pending from the service processor.

Otherwise, the 3746 remains active.

---

## Activation/Deactivation from the Service Processor

Before activating or de-activating the 3746 from the service processor, make sure the Power Control is set to **1 (Remote)** mode. If necessary, change the power control setting as follows:

**Step 1.** Press **Power Control** repeatedly until **1** blinks.

**Step 2.** Press **Validate**.

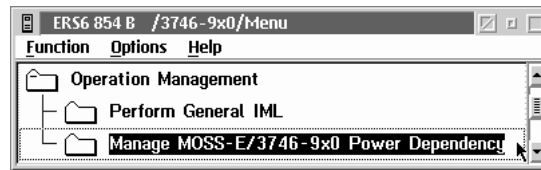
## Activation

Before activating the 3746, make sure the **Standby** light on the control panel is ON.

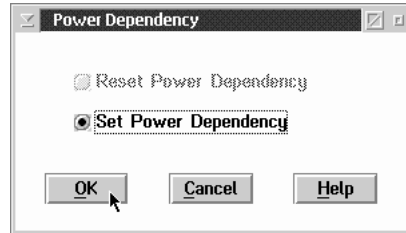
**Step 1.** Open a MOSS-E menu to activate the 3746 (see to “MOSS-E Menus, Tasks, and Functions” on page 3-8).

**Step 2.** Click **Operation Management**.

**Step 3.** Double-click **Manage MOSS-E/3746-9x0 Power Dependency**.



**Step 4.** Click **Set Power Dependency** and click **OK**.



The 3746 is activated. If there are errors, see the **Display Alarms** function, or the online help for more information.

## Deactivation

Before de-activating the 3746-900, make sure the Ready light is ON, but not blinking.

**Step 1.** Open a MOSS-E menu to de-activate the 3746 (see “MOSS-E Menus, Tasks, and Functions” on page 3-8).

**Step 2.** Click **Operation Management**.

**Step 3.** Double-click **Manage MOSS-E/3746-9x0 Power Dependency**.

**Step 4.** Click **Reset power dependency**.

**Step 5.** Click **OK**.

The 3746 remains active if any of the following applies:

- Activation locally or from a network mode.
- Power ON request from a connected host.
- 3745 is powered ON.

The 3746 is deactivated if any of the following applies:

- 3745, 3746, and connected hosts powered OFF.

Attempt to activate the 3746 in remote mode when there is no power ON request from a connected host.

If there are errors, see the **Display Alarms** function, or online help for more information.

---

## Activation/Deactivation from a Host

This section describes the results of power ON/OFF commands from a host connected to the 3746 via the external power off (EPO) cable. Results may differ, depending on whether the power mode is local or remote.

### Power ON Command

Make sure the Standby light is ON, but not blinking.

When the host generates a Power ON command, the 3746 is inactivated in local mode, and activated in remote mode.

The Ready light blinks and stays ON.

If an error occurs, call the IBM representative (see “Solving Problems” on page 1-5).

### Power OFF Command

The Ready light must be ON, but not blinking.

When the host generates a Power OFF command, the following occurs:

- The 3746 stays active in local mode.
- In remote mode:
  - 3746 stays active if the following applies:
    - 3745 is powered ON.
    - Service processor requests activation (see “Activation” on page B-2).
    - Power ON command is generated by another host connected to the 3746 via an EPO cable.
  - The 3746 is deactivated if the following applies:
    - 3745 is powered OFF.
    - Service processor requests deactivation (see “Deactivation” on page B-3).
    - No power ON commands from other hosts connected to the 3746 via EPO cable.

The **Standby** light begins to blink and then goes ON.

If an error occurs, call the IBM representative (see “Solving Problems” on page 1-5).

### VTAM Remote Power OFF Command

A remote power OFF (RPO) command can be sent to a remote 3745 and attached 3746 from VTAM. The remote 3746 powers OFF only if the following applies:

- 3745 Power Control is in a network mode.
- 3746 Power Control is in remote mode.

---

## Activation and IML from the 3746 Operator Control Panel

**Note:** For more information about the 3746 control panel, see Appendix A, “3746 Operator Control Panel.”

To activate the 3746, use the following procedure:

### Step 1

Is the <b>Ready</b> light ON or blinking?	
<b>Yes</b>	Go to Step 4.
<b>No</b>	Go to Step 2.

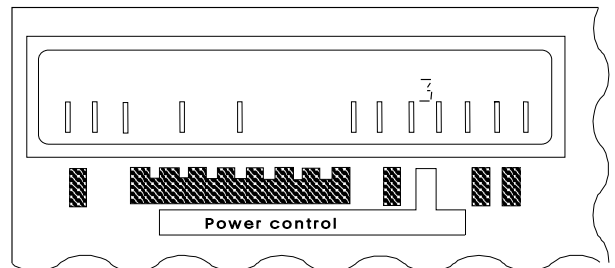
### Step 2

Is the <b>Power Control</b> set to 3?	
<b>Yes</b>	Go to Step 3.
<b>No</b>	<ol style="list-style-type: none"><li>1. Press <b>Power Control</b> repeatedly until <b>3</b> is blinking.</li><li>2. Press <b>Validate</b> and go to Step 3.</li></ol>

#### Note

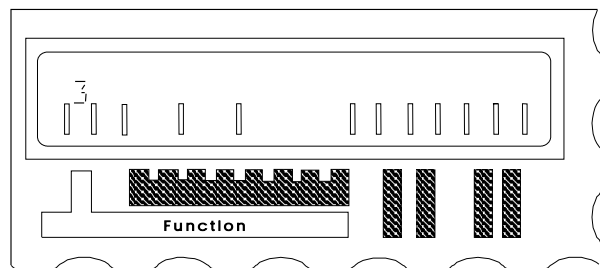
**Power Control 3** (local mode) is intended for service procedures and is not recommended for normal operations. If the controller is left in local mode and there is a power failure, you will have to manually power ON.

Also, if there is a power failure, the Power Control must be set to **1** (remote mode) for the 3746 to automatically re-start.



## Step 3

Do you want to do an IML with diagnostics?		
<b>Yes</b>	Does <b>Function</b> display 3?	
	<b>Yes</b>	Press <b>Validate</b> and go to Step 5.
	<b>No</b>	<ol style="list-style-type: none"> <li>1. Press <b>Function</b> repeatedly until <b>3</b> is blinking.</li> <li>2. Press <b>Validate</b>.</li> <li>3. Go to Step 5.</li> </ol>
<b>No</b>	Does <b>Function</b> display 8?	
	<b>Yes</b>	<ol style="list-style-type: none"> <li>1. Press <b>Validate</b>.</li> <li>2. Press <b>General IML</b>.</li> <li>3. Go to Step 5.</li> </ol>
	<b>No</b>	<ol style="list-style-type: none"> <li>1. Press <b>Function</b> repeatedly until <b>8</b> is blinking.</li> <li>2. Press <b>Validate</b>.</li> <li>3. Press <b>General IML</b>.</li> <li>4. Go to Step 5.</li> </ol>



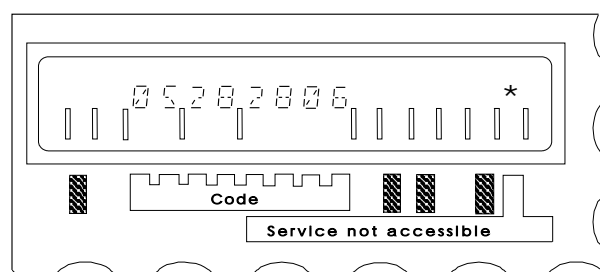
## Step 4

Do you want to do an IML with diagnostics?		
<b>Yes</b>	Does <b>Function</b> display 3?	
	<b>Yes</b>	<ol style="list-style-type: none"> <li>1. Press <b>Validate</b>.</li> <li>2. Go to Step 6.</li> </ol>
	<b>No</b>	<ol style="list-style-type: none"> <li>1. Press <b>Function</b> repeatedly until <b>3</b> is blinking.</li> <li>2. Press <b>Validate</b>.</li> <li>3. Go to Step 6.</li> </ol>
<b>No</b>	Does <b>Function</b> display 8?	
	<b>Yes</b>	<ol style="list-style-type: none"> <li>1. Press <b>Validate</b>.</li> <li>2. Press <b>General IML</b>.</li> <li>3. Go to Step 6.</li> </ol>
	<b>No</b>	<ol style="list-style-type: none"> <li>1. Press <b>Function</b> repeatedly until <b>8</b> is blinking.</li> <li>2. Press <b>Validate</b>.</li> <li>3. Press <b>General IML</b>.</li> <li>4. Go to Step 6.</li> </ol>



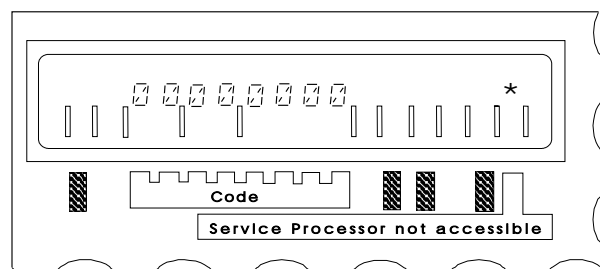
## Step 5

Wait until the hex code <b>05 28 2806</b> displays and the <b>Standby</b> light remains ON.	
<b>Yes</b>	<ol style="list-style-type: none"> <li>Press <b>Start</b> on the control panel. The 3746 activates and begins an IML. The <b>Ready</b> light starts blinking and the <b>Standby</b> light goes OFF.</li> <li>Go to Step 6.</li> </ol>
<b>No</b>	<ol style="list-style-type: none"> <li>Check the 3746 link with the MOSS-E. If * is not displayed in the <b>Service not accessible</b> field, see "Service Processor Inaccessible" on page A-5.</li> <li>Start again from Step 3.</li> <li>If the problem persists, refer to the progress codes in the online <i>Problem Analysis Guide</i>.</li> </ol>



## Step 6

After a few minutes, check the following:	
<ul style="list-style-type: none"> <li>Is the hex code <b>00 00 0000</b> displaying?</li> <li>Is the <b>Ready</b> light remaining ON, without blinking?</li> </ul>	
<b>Yes</b>	IML is finished and the 3746 is ready for operation.
<b>No</b>	Is there another code displaying and the <b>Ready</b> light blinking?
<b>Yes</b>	<ol style="list-style-type: none"> <li>Restart from Step 4.</li> <li>If the problem persists, see the progress codes in the online <i>Problem Analysis Guide</i>.</li> </ol>
<b>No</b>	Contact the person in charge of 3746 problem analysis, (see page 1-5).



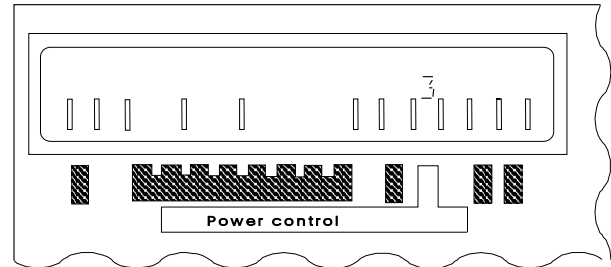
---

## Deactivation from the 3746 Operator Control Panel

To deactivate the 3746 from the control panel, use the following procedure:

### Step 1

Is <b>Power Control</b> set to 3?	
<b>Yes</b>	Go to Step 2.
<b>No</b>	<ol style="list-style-type: none"><li>1. Press <b>Power Control</b> repeatedly until <b>3</b> is blinking.</li><li>2. Press <b>Validate</b>.</li><li>3. Go to Step 2.</li></ol>



#### Note

**Power Control 3** (local mode) is intended for service procedures and is not recommended for normal operations. If the controller is left in local mode and there is a power failure, you will have to manually power ON.

Also, if there is a power failure, the power control must be set to **1** (remote mode) for the 3746 to automatically re-start.

### Step 2

Press **Standby**. After a few seconds, the **Ready** light changes from ON to OFF, and the **Standby** light blinks and then goes ON.

---

## Auto-Restart after a Power Failure

The 3746 automatically powers ON and performs an IML (the same as the 3745).

If there is a total power failure, the 3746 goes into standby mode. When power is restored, the 3746 automatically performs an IML. However, IML is only automatic if the following applies:

If a power failure occurs while the 3746 is activated:

- 3746 goes into power OFF state.
- When power is restored, the 3746 goes on standby and continues to perform an IML up to the ready state, and the following applies:
  - 3745 is powered ON.
  - Power ON commands are pending from a host attached to the 3746 via EPO cable.
  - The 3746 is activated by the power dependency function (see “Activation” on page B-2).

If the power failure occurs while the machine is on standby:

- The machine goes into power OFF state.
- When power is restored, the 3746 returns to standby status until:
  - Power ON command is received from a host attached to the 3746 via EPO cable.
  - Power ON command is received from the service processor.
  - 3745 is powered ON.



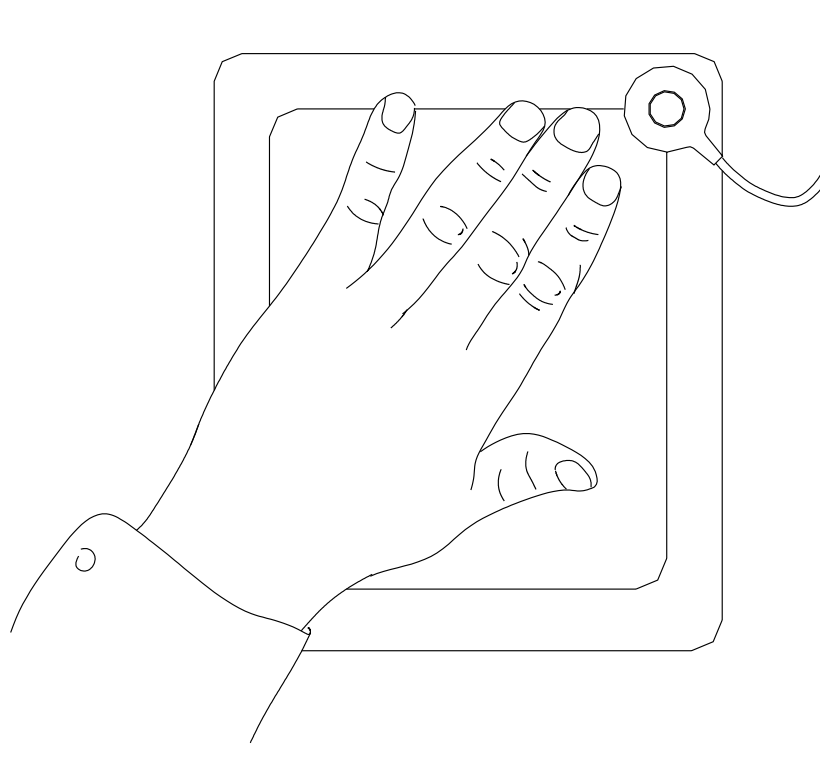
---

## Appendix C. Installing LCBs, ARCs, and Connecting Cables

You can leave the 3746-950 powered ON during these procedures.

### Attention

It is very important that you touch the plate on the inside face of the frame door before you handle anything inside the unit. Otherwise, you may give off electrostatic discharges (ESD) that cause errors in system operation, or damage the equipment.



---

## Connection Tasks

This chapter describes the connection procedures for the following:

- Ethernet Bridge.
- Multiaccess Enclosure (MAE).
- Token-Ring Interface Coupler (TIC3).
- Line Interface Coupler (LIC11 and LIC12).
- Line Connection Box (LCB and LCBE).
- Active Remote Connector (ARC) assembly A, with permanent cable.
- ARC assembly B, with separate cable.

**Note:** The color of the ARC is **light grey**.

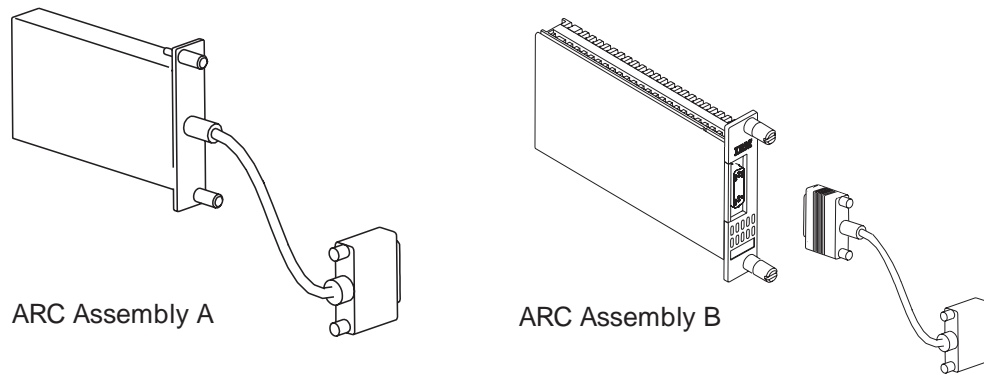


Figure C-1. ARC Assemblies A and B

You can install LCBs and ARCs in a 3746-950 base-frame, a controller expansion, or in a stand-alone 19 inch rack. An ethernet bridge and an MAE can be installed in either a controller expansion or a stand-alone 19 inch rack. See Figure C-2 on page C-3 and Figure C-4 on page C-4 for a typical base-frame mounted configuration.

## Connection Procedures

### Labels

Before you begin, label all the external cables from DTEs/DCEs to the 3746-950. Do not forget to add or change labels if you make later modifications.

**Step 1** Review the necessary plugging sheets from the *Planning Guide* GA33-0457.

If you are not working with 3746-950 base frame, see the following sections for the items that you need to install:

- “Unplugging or Plugging In Ethernet LAN Cables” on page C-8.
- “Unplugging or Plugging In Multiaccess Enclosure (MAE) Cables” on page C-11.
- “Installing LCBs” on page C-13.
- “Removing or Installing ARC Assembly A and B” on page C-17.

Otherwise, continue with the next step.

**Step 2** Open the rear door with the key by pushing in and turning the screws in the upper and lower corners of the door.

**Step 3** Locate a coupler slot.

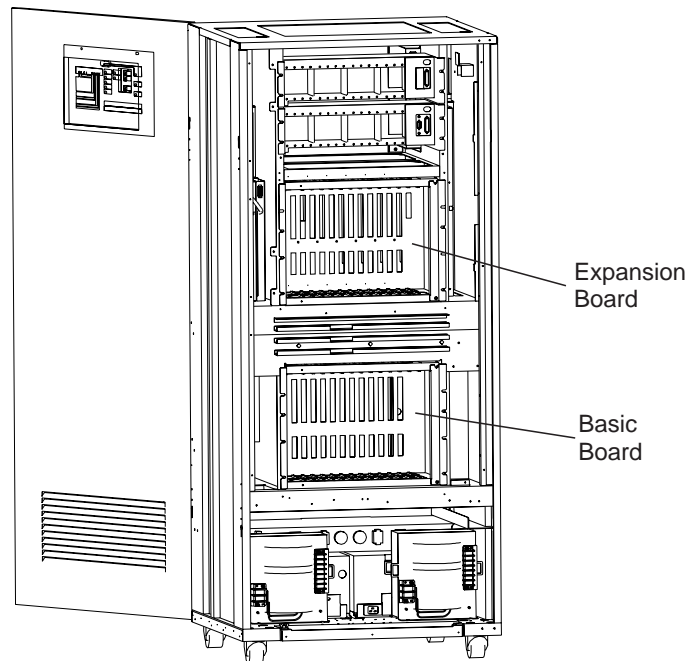


Figure C-2. 3746-950 Rear View Configuration (Coupler Side)

Enclosure slots are labeled with slot addresses. Each coupler slot is labeled according to their address range (see the figure below):

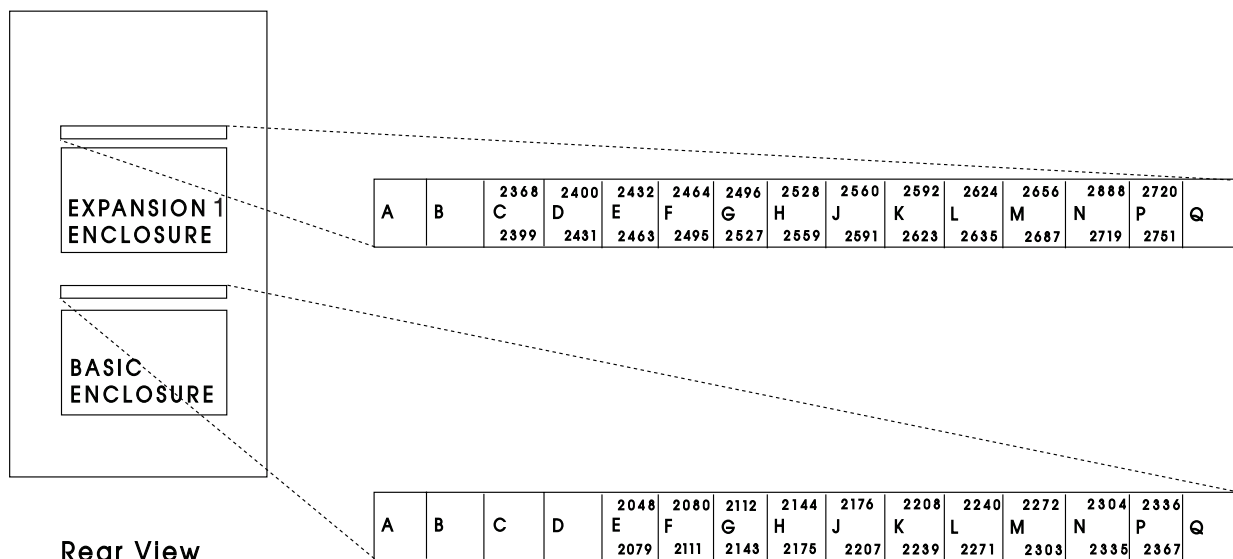


Figure C-3. Enclosure Addresses

After you have located a coupler slot, see any of the following as needed:

- “Unplugging or Plugging In TIC3 Cables” on page C-4.
- “Unplugging or Plugging In LIC Cables” on page C-7.

Otherwise, go to the next step for locating an LCB.

**Step 4** Locate the LCBs.

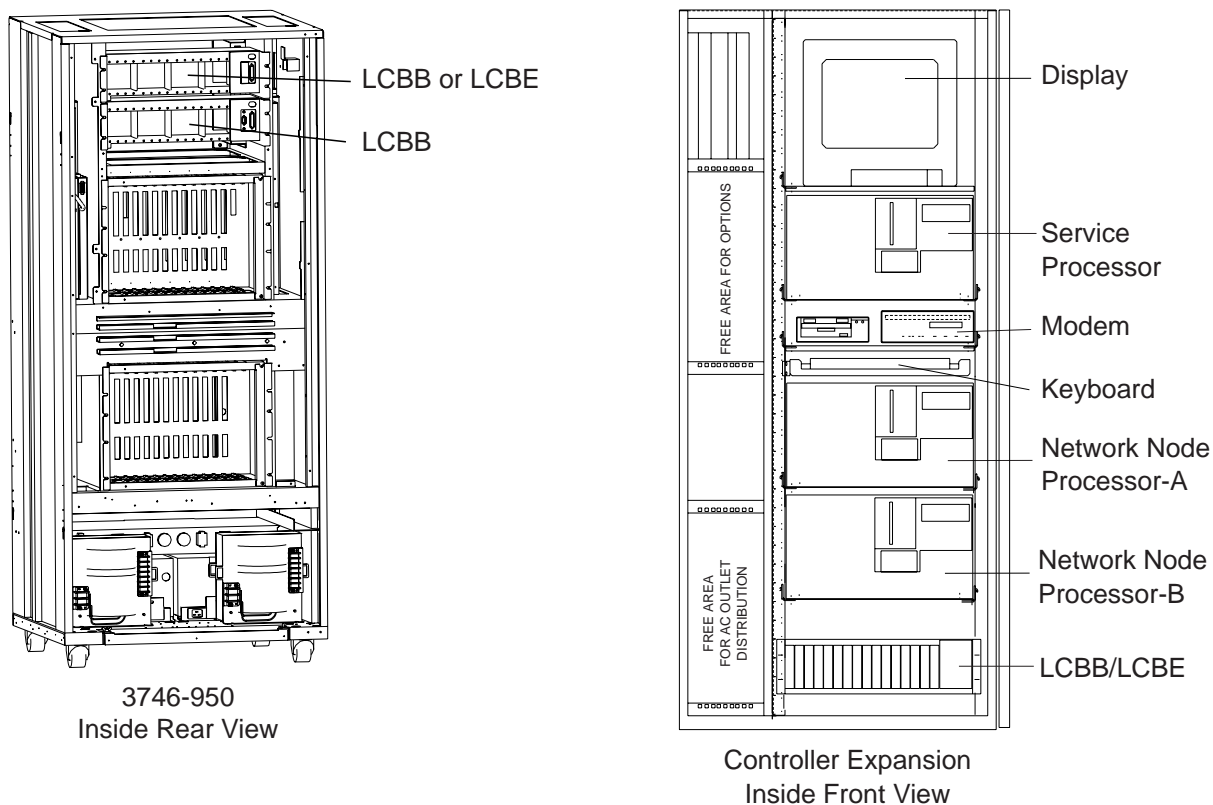


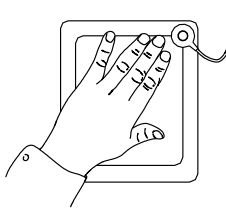
Figure C-4. 3746-950 LCB Locations in a Base Frame and a Controller Expansion

After you have located an LCB, see “Removing or Installing ARC Assembly A and B” on page C-17.

## Unplugging or Plugging In TIC3 Cables

### Before you start

First see the “Connection Procedures” on page C-2.



There are two types of cable for a TIC3:

- Token-ring shielded twisted pair (STP) cable, only available from IBM.
- Untwisted pair (UTP) cable, through a Token-Ring MAU Media Filter, unavailable from IBM.

### Attention

This section does not apply to TIC3 cables for an ethernet bridge or for a Service Processor Access Unit (SPAU).



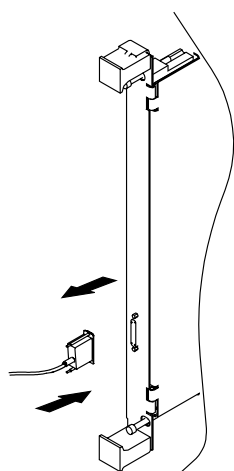
If you are unplugging an attachment cable, start at Step 1 on page C-5. Otherwise, see the following step references for different types of cable:

- Plugging in an attachment cable, Step 1.
- Unplugging a UTP cable, Step 1.
- Plugging in a UTP cable, Step 1 on page C-6.

## Unplugging Attachment Cables

**Step 1** To unplug an attachment cable, first ask the network operator to deactivate the line.

**Step 2** Loosen the retaining screws and pull out the connector. Repeat this step for every attachment cable that you need to unplug.



TIC 3

Figure C-5. Installing or Removing a Token-Ring Attachment Cable

**Step 3** Update the plugging sheets, and to integrate the changes that you have made, go to “Updating the Active CDF-E” on page 3-16.

## Plugging in Attachment Cables

**Step 1** To plug in an attachment cable, check that the cable is correctly labeled at both ends.

**Step 2** Push in the connector and tighten the retaining screws (see Figure C-5). Repeat this step for every cable that you need to plug in.

**Step 3** Ask the network operator to activate the lines of any newly installed or replaced cables. If activation does not work, see “Solving Problems” on page 1-5.

## Unplugging UTP Cables

**Step 1** To unplug a UTP cable, ask the network operator to deactivate it.

**Step 2** Pinch the UTP cable connector and pull it out (see A in Figure C-6 on page C-6).

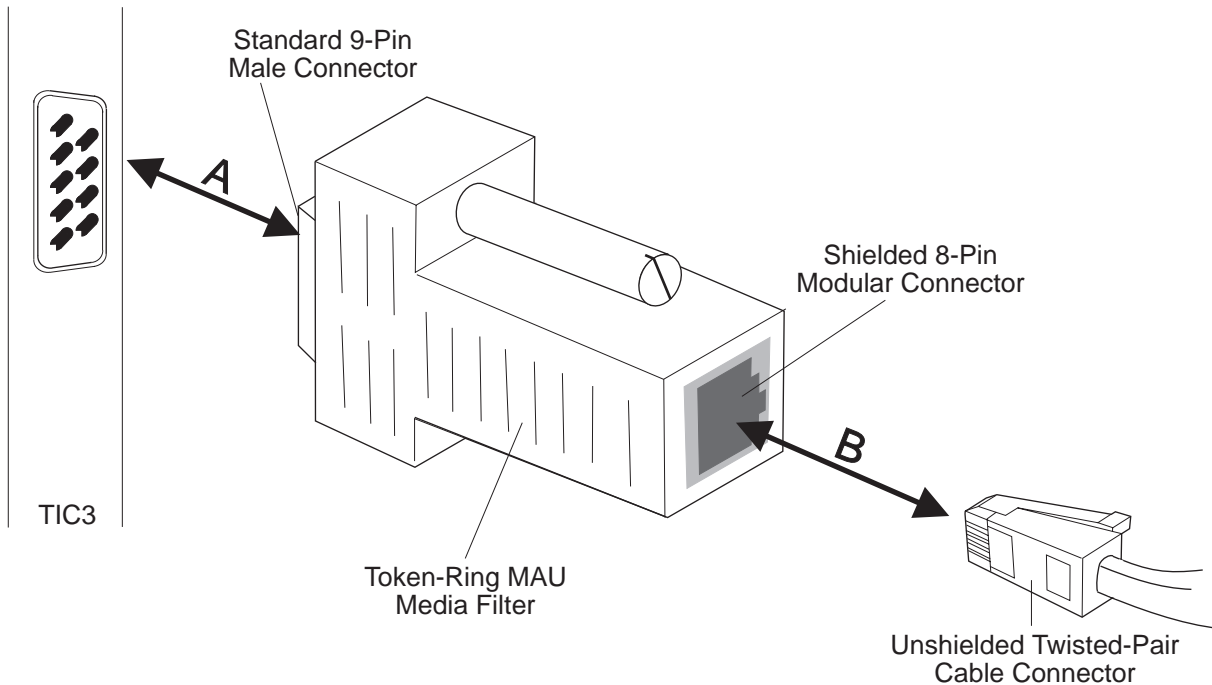


Figure C-6. Installing or Removing a Token-Ring UTP Cable and Media Filter

### Unplugging Token-Ring UTP Media Filter

- Step 1** To unplug a token-ring UTP media filter, ask the network operator to deactivate it.
- Step 2** Loosen the retaining screws and pull out the media filter (see A in Figure C-6).
- Step 3** Update the plugging sheets, and to integrate the changes that you have made, go to "Updating the Active CDF-E" on page 3-16.

### Plugging in Token-Ring UTP Media Filter

- Step 1** To plug in a token-ring UTP media filter, check that the cable is correctly labeled at both ends.
- Step 2** Insert the media filter into the TIC3 connector and tighten the retaining screws (see A in Figure C-6).

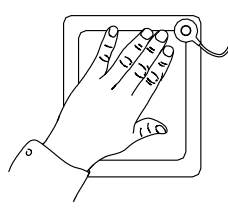
### Plugging in UTP Cables

- Step 1** To plug in a UTP cable, push the connector into the media filter socket until it clicks into place (see B in Figure C-6).
- Step 2** Ask the network operator to activate the lines of any new or replaced cables. If activation does not work, see "Solving Problems" on page 1-5.

## Unplugging or Plugging In LIC Cables

### Before you start

First see the “Connection Procedures” on page C-2.



### Unplugging Coupler Cables

**Step 1** To unplug a coupler cable, ask the network operator to deactivate the appropriate lines.

**Step 2** Loosen the retaining screws and pull out the connector.

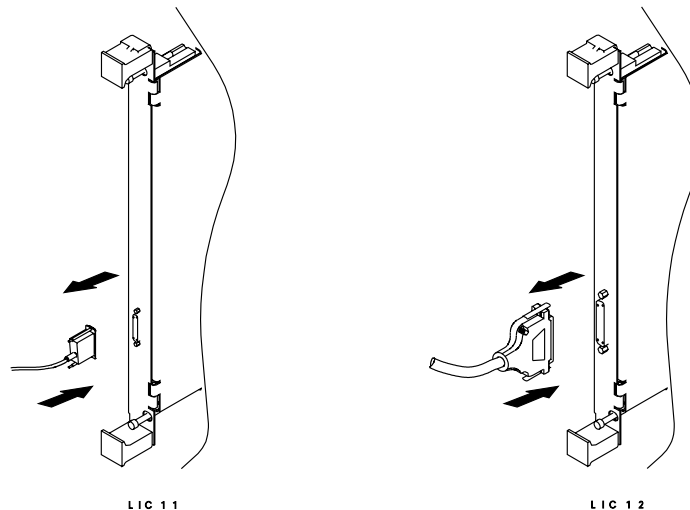


Figure C-7. LIC11, LIC12, and their Cables

**Step 3** Update the plugging sheets, and to integrate the changes that you have made, see “Updating the Active CDF-E” on page 3-16.

### Plugging in Coupler Cables

**Step 1** To plug in a coupler cable, first make sure that any cables are correctly labeled at both ends.

**Step 2** Push in the connector and tighten the retaining screws (see Figure C-7).

**Note:** If you connect a LIC 12 to DTE equipment for RLSD signal propagation (for example, a 2210 router), the DCE side of the cable must be connected to the LIC 12, and the DTE side of the cable to the router.

## Unplugging or Plugging In Ethernet LAN Cables

### Important: read this before you start

Please consult the *Safety Information*, GA33-0400 before you install any AUI cables. Also, please take into consideration the following:

- To attach your controller to an ethernet LAN, the SQE TEST switch on the Access Unit must be set to ENABLE. Otherwise, ethernet LAN operations may be interrupted.
- If you need to replace an AUI cable with a 10BASE-T cable, contact your IBM service representative.

## Unplugging AUI Cables

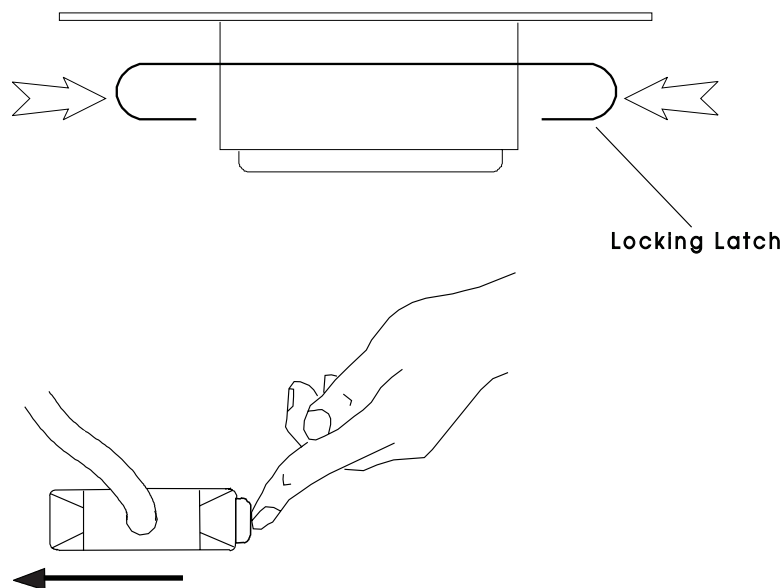
### Before you start

First see the "Connection Procedures" on page C-2.

**Step 1** To unplug an AUI cable, first ask the network operator to deactivate the appropriate line.

**Step 2** Unlock the AUI connector latch by pushing it to the left.

**Note:** The locking latch is sometimes difficult to move.



**Step 3** Pull out the plug.

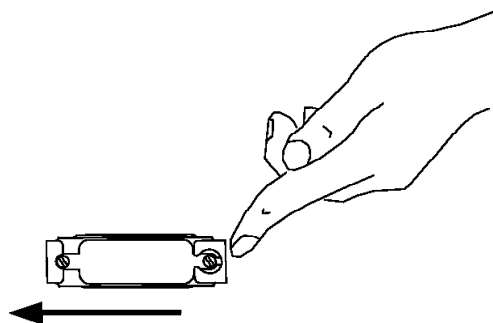
**Step 4** Close and lock the door with the key.

## Plugging in AUI cables

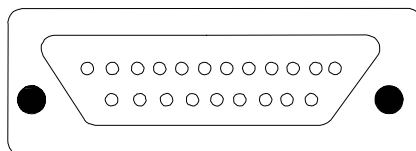
**Step 1** Make sure that all cables are correctly labeled at both ends. Repeat this step for every AUI that you need to plug in.

**Step 2** Locate a port that matches the label on the cable.

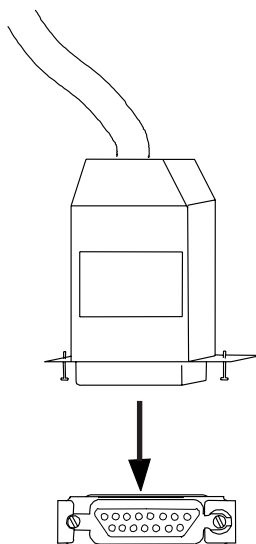
**Step 3** Slide the latch to the left.



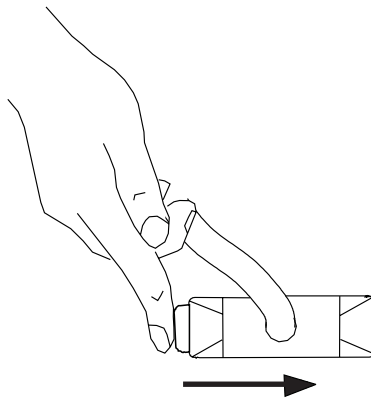
**Step 4** Hold the cable connector with the longest side up.



**Step 5** Push the plug firmly into the port connector.



**Step 6** Push the locking latch right to lock it.



**Step 7** Check that the cable is locked in place by gently moving the cable connector from side-to-side as you try to pull it out of the connector. Do not jerk the cable.

**Step 8** Ask the network operator to activate the new lines.

**Note:** The line number is the TIC3 address to the ethernet attachment.

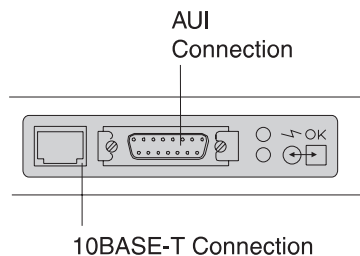
**Step 9** Close and lock the door with the key.

## Unplugging 10BASE-T cables

### Before you start

First see the "Connection Procedures" on page C-2.

**Step 1** The 10BASE-T connector is located next to the AUI connector on the ethernet bridge.



**Step 2** To unplug a 10BASE-T cable, first ask the network operator to deactivate the appropriate lines.

**Step 3** Push the latch left to unlock it.

**Step 4** Pull out the plug.

**Step 5** Close and lock the door with the key.

## Plugging In 10BASE-T Cables

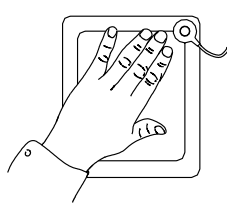
- Step 1** To plug in a 10BASE-T cable, first make sure that all the cables are correctly labeled at both ends.
- Step 2** Locate a port that matches the label on a cable.
- Step 3** Slide the latch to the left.
- Step 4** Push the plug into the port connector until it clicks into place.
- Step 5** Close and lock the door with the key.
- Step 6** Ask the network operator to activate the new lines.

---

## Unplugging or Plugging In Multiaccess Enclosure (MAE) Cables

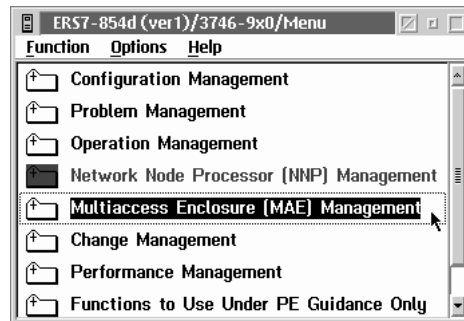
### Before you start

First see the “Connection Procedures” on page C-2.

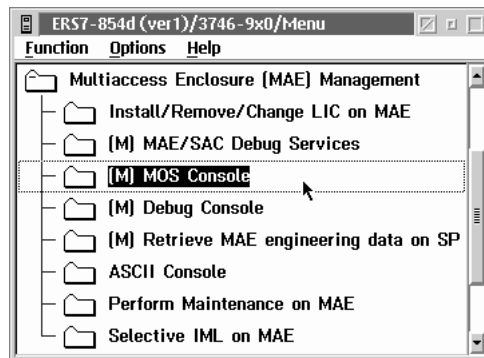


## Unplugging Multiaccess Enclosure (MAE) Cables

- Step 1** Locate the MAE cables between the MAE and the controller expansion.
- Step 2** In **MOSS-E View**, open the **3746-9x0 Menu** and click **Multiaccess Enclosure (MAE) Management**.



**Step 3** Double-click **(M) MOS Console**.



**Step 4** Type **T 6** then press **Enter** to display a **Config>** prompt.



**Step 5** Type **list device** to display the interface number of the cable (shown as ifc x).

**Step 6** Type **disable interface ifc x**.

**Step 7** Type **write** to save your changes.

**Step 8** Unplug the cable.

### Plugging In Multiaccess Enclosure (MAE) Cables

**Step 1** To plug in an MAE cable, first make sure that all cables are correctly labeled at both ends.

**Step 2** Plug a cable into the appropriate connector.

**Step 3** Follow Steps 2 on page C-11 to 4.

**Step 4** Type **T 6** then press **Enter** to display a **Config>** prompt.

**Step 5** Type **enable interface ifc x** where **x** is the number of the cable.

**Step 6** Type **write** to save your changes.

**Step 7** Press **Ctrl** and **P** together.

**Step 8** Type **reload**.

**Note:** During the reload process, MAE traffic will be interrupted.

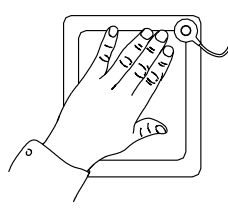
**Step 9** After reloading has finished, type **yes** or wait for the next maintenance period.



## Installing LCBs

### Before you start

First see the “Connection Procedures” on page C-2.



Line connection boxes (LCBs) can house up to 15 ARCs, each one having a communication line multiplexed to the same LIC11. Two LCBs can connect to the same LIC11 for a total of 30 lines.

There are two types of LCBs:

#### **Line Connection Box Base (LCB base or LCBB)**

Connects to the LIC11 and contains slots for 15 lines labeled 0 through 14.

#### **Line Connection Box Expansion (LCB expansion or LCBE)**

Connects to the LCB base and contains slots for 15 lines labeled 16 through 30.

### Recommendations for LCB Installation

Before using an LCB, make sure it is properly fastened to a steady surface. It is recommended that you install LCBs in a 3746-950 base frame, a 19 inch rack, or in a controller expansion (see Figure C-2 on page C-3 and Figure C-4 on page C-4).

You can install LCBs into a 19 inch rack or controller expansion, but only an IBM service representative can install LCBs in the 3746-950 base frame.

Use the following procedure to install LCBs:

#### **Step 1** Identify the LCB types.

The two types of LCBs (*bases* and *expansions*) are identified by the different numbering of the ARC slots, and by the connectors on the right side of the chassis front.

The LCB base (LCBB) is numbered in the following way:

- ARC slots, labeled +0 through +14.
- Two connectors for cables to LIC11 and LCB expansion.

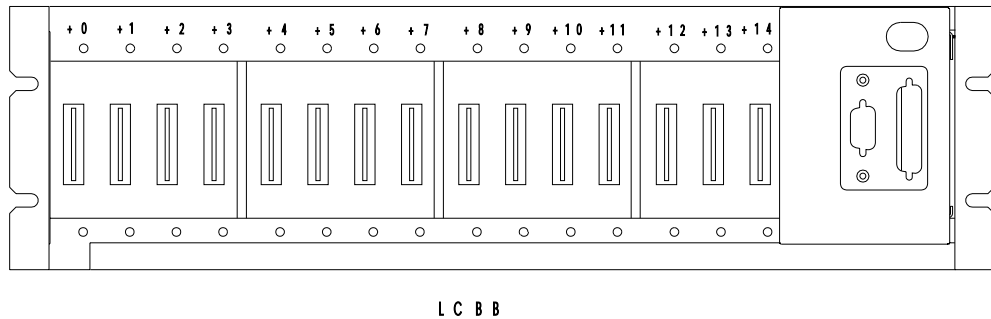


Figure C-8. LCB Base (LCBB)

The LCB expansion (LCBE) is numbered in the following way:

- ARC slots labeled +16 through +30
- Cable connector to the LCB base.

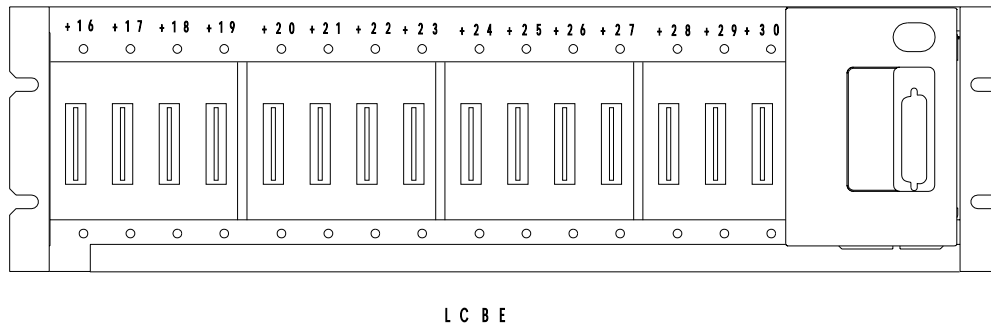


Figure C-9. LCB Expansion (LCBE)

**Step 2** Label the LCBs, and verify that the following information from the plugging sheet is on the LCB label (Part Number 63F2503):

- 3746-950 name
- LCB number
- LCB location
- Range of LIC11 addresses.

**Step 3** Put the label on the inner left side of the LCB (see **3** in Detail A of Figure C-10 on page C-15).

If a label already exists, put the new one on top of the old label.

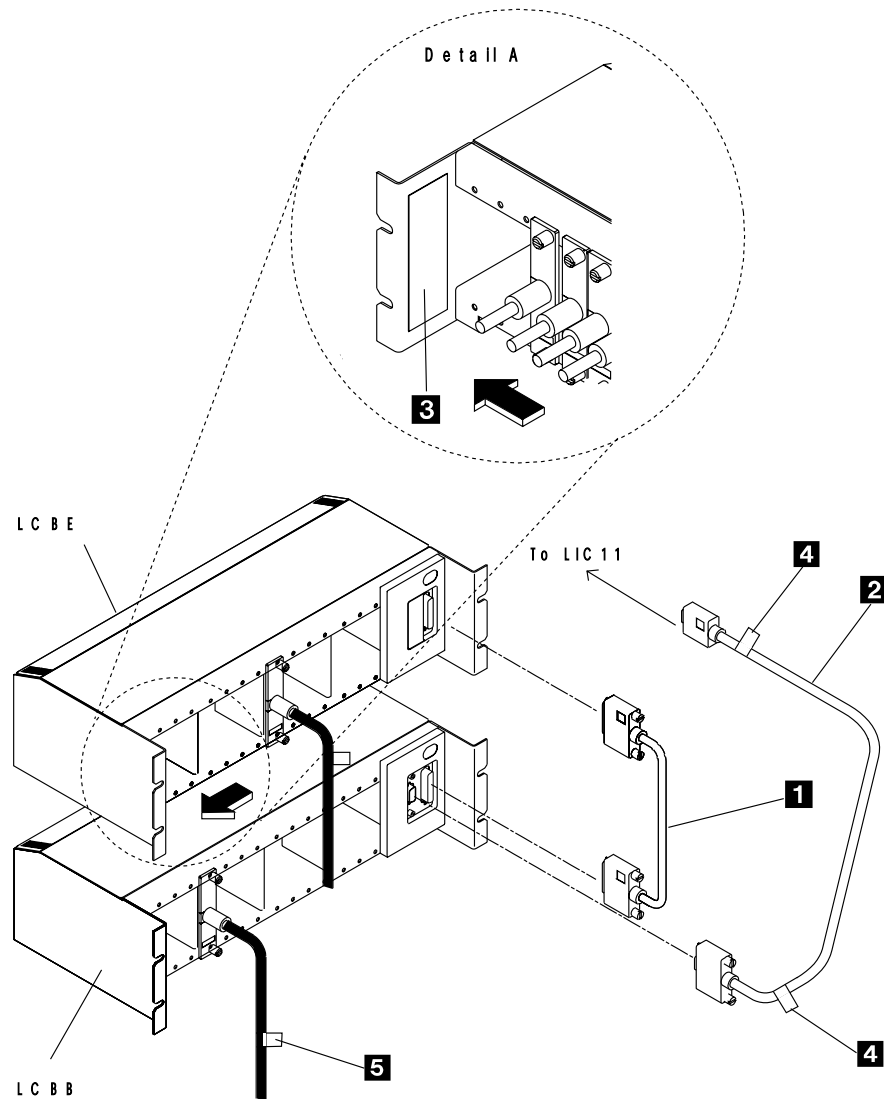


Figure C-10. LCBB and LCBE Connections (Installed with ARC Assembly A)

**Step 4** Install the LCBs (this includes LCBBs and LCBEs), making sure that an LCBE is installed **above** the LCBB to which it will be attached.

#### Future expansion

Leave a 4U space<sup>1</sup> above each LCBB. This will make future installation of LCBEs easier.

If you are installing the LCB on to a table or the floor, continue with Step 7 on page C-16.

If you are installing an LCB in to a controller expansion or a 19 inch rack, proceed with the next step.

**Step 5** Insert each LCB firmly into the rack.

<sup>1</sup> One international unit for height (1U) equals 44.45 mm or 1.75 inches.

**Step 6** Secure the LCB with the four screw sets supplied with the unit. If you are installing an LCBE, go to 8 on page C-16.

**Step 7** Ground the LCB.

If you install an LCB onto a table or a floor, you must also install a ground wire to ensure the connection. See Figure C-11 below.

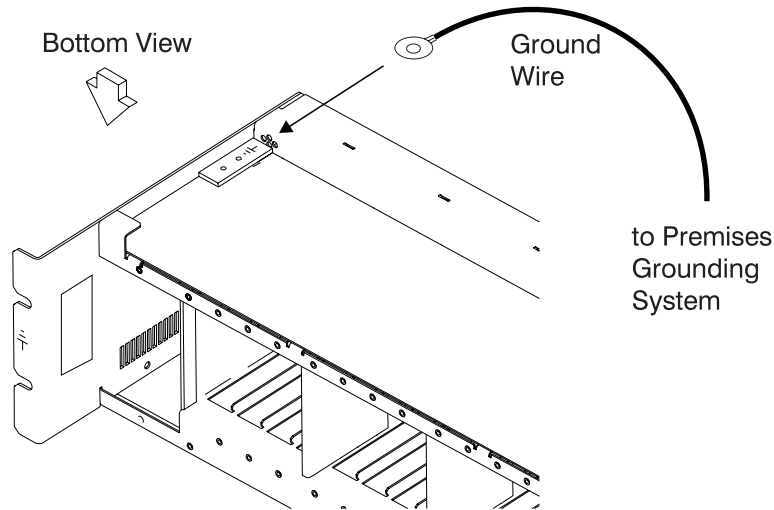


Figure C-11. LCB Grounding

To insure good grounding, it is recommended that you use the following items:

- AWG 12 wire (minimum 2.5 square millimeter).
- 5 mm diameter screw, length from 6 mm to 10 mm (see Figure C-12).

**Note:** IBM does not provide these items.

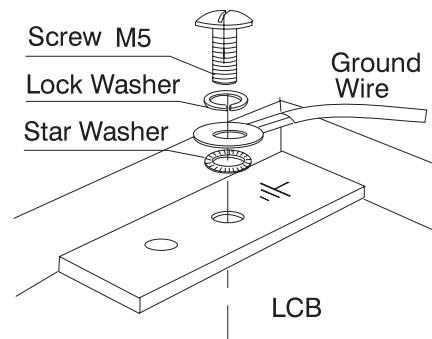


Figure C-12. Standard Grounding Connection

**Step 8** Connect the LCBE cable to the LCBB. It does not matter which end of the cable you use.

**Step 9** Tighten the retaining screws of the cable connector.

**Step 10** Label LIC11 cables with the two LIC11 labels (Part Number 63F2504). Record the following information from the plugging sheets onto the labels:

- 3746-950 name

- LCB number
- LCB location
- Range of LIC11 addresses.

**Step 11** Put two identical labels at both ends of the cable (see the two **4**s in Figure C-10 on page C-15).

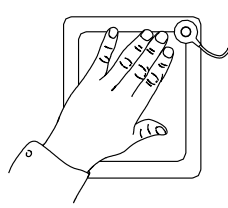
**Step 12** Connect the LIC11 cable to the LCB base and tighten the cable plug retaining screws (see “Unplugging or Plugging In LIC Cables” on page C-7 for details, and also **2** in Figure C-10 on page C-15).

---

## Removing or Installing ARC Assembly A and B

### Before you start

First see the “Connection Procedures” on page C-2.



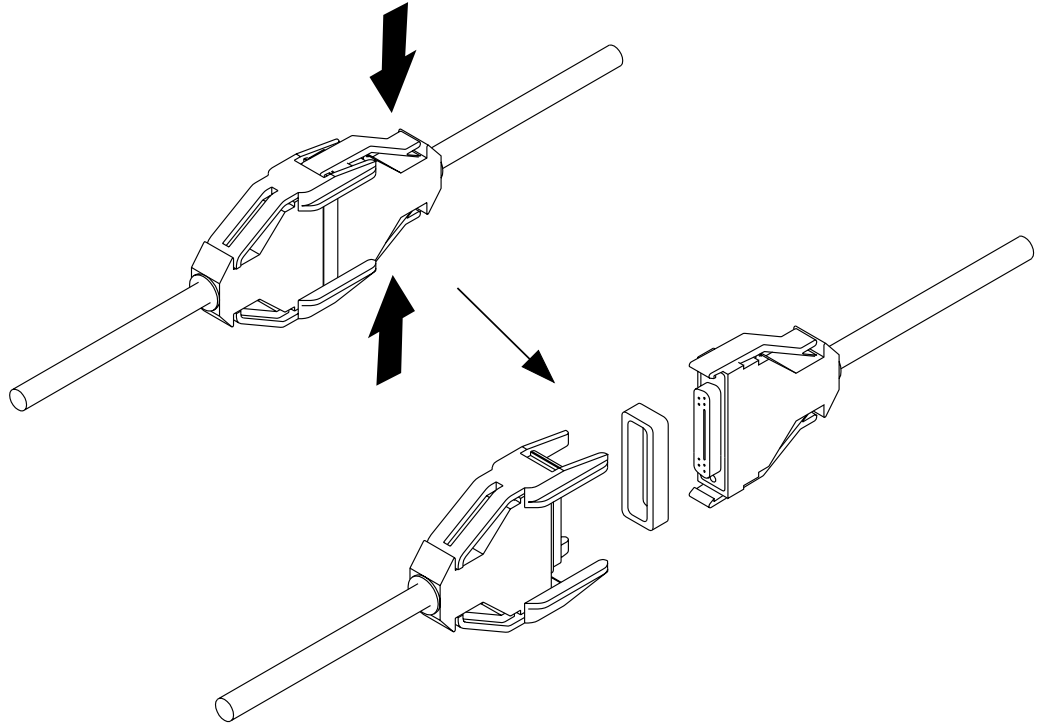
### Removing ARC Assembly A and B

**Step 1** Ask the network operator to deactivate the communication lines of the ARC that you wish to unplug.

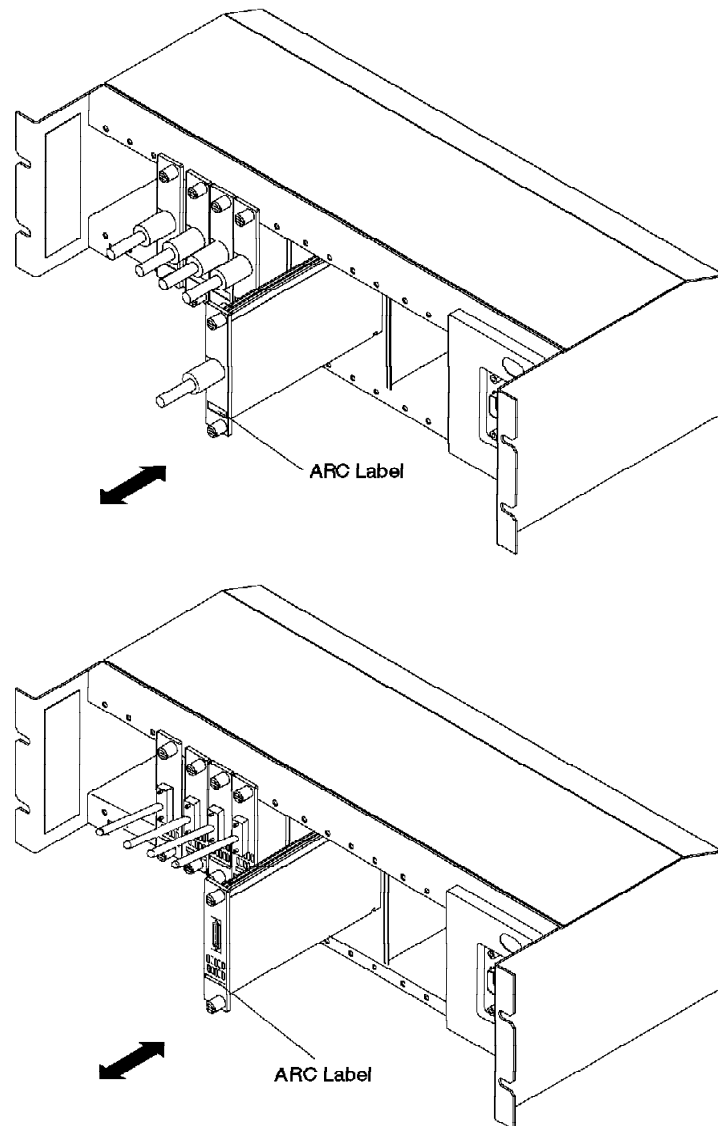
**Step 2** Unplug the ARC cable from the DTE/DCE or 3745-type connector.

When you disconnect a 3745-type connector:

- a. Hold the connectors with both hands.
- b. Squeeze the side levers and at the same time pull the connectors apart with a side-to-side rocking motion.
- c. Store the connecting seal with the ARC for future use.



**Step 3** Loosen the retaining screws and pull the ARC from the LCB. Repeat Steps 2, and 3 for every ARC you want to remove.



*Figure C-13. ARC Assembly A (top) and ARC Assembly B (bottom) in an LCB*

**Step 4** Update the plugging sheets as necessary.

### **Installing ARC Assembly A and B**

Use the following procedures to install ARC assembly A or B:

**Step 1** Identify the ARC assembly from the following description:

- ARC assembly A is light grey in color, with a permanently attached cable and connector corresponding to the physical interface of the ARC.
- ARC assembly B is light grey in color, with a separate cable and connector corresponding to the physical interface of the ARC.

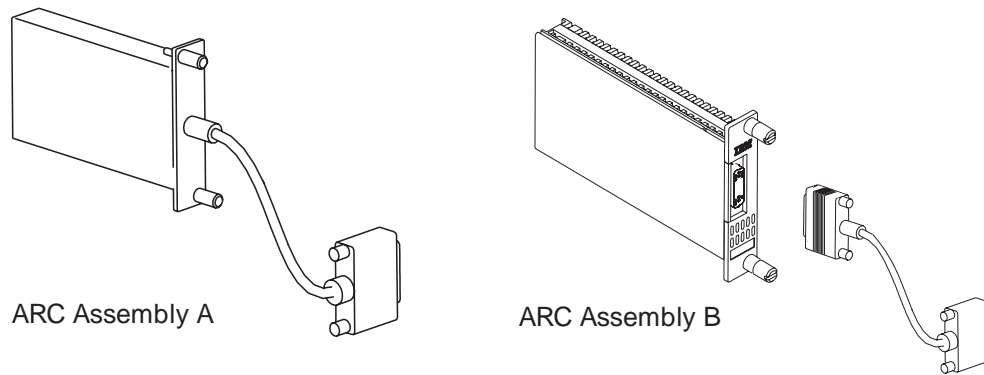
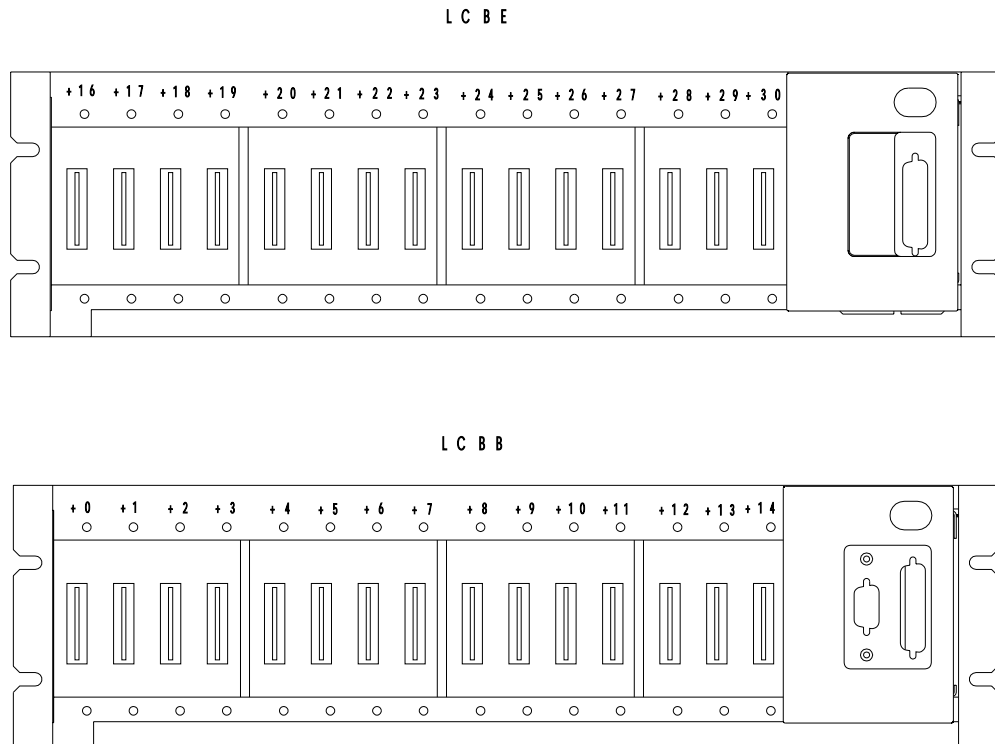


Figure C-14. ARC Assembly A and B

For details on available cable lengths, see the *Planning Guide*.

**Step 2** Locate the ARC slot in the LCB. An LCB pair, the base (LCBB) and expansion (LCBE), contain a total of 30 slots (see the figures below).



**Step 3** Identify the ARC physical interface type from one of the following connectors:

- 3745 type
- ITU-T interface type, V.24, V.35, and X.21.

A label on the front of the ARC identifies the ITU-T interface type. See Figure C-15 on page C-21 below for the different type of ARC cable connectors.



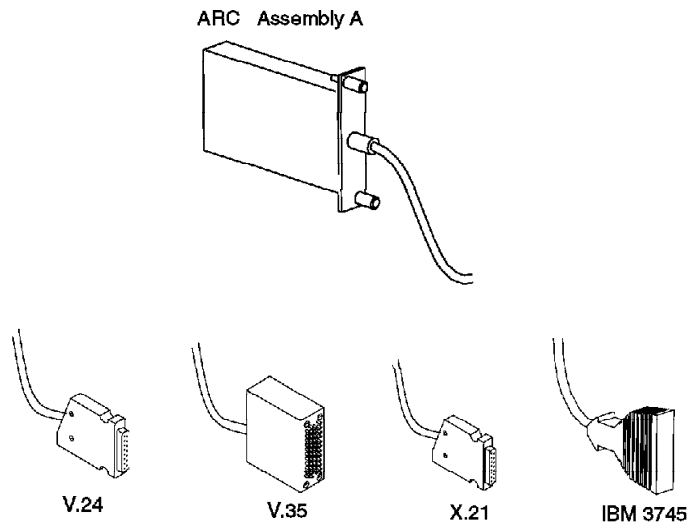


Figure C-15. ARC Assembly A and Connector Types

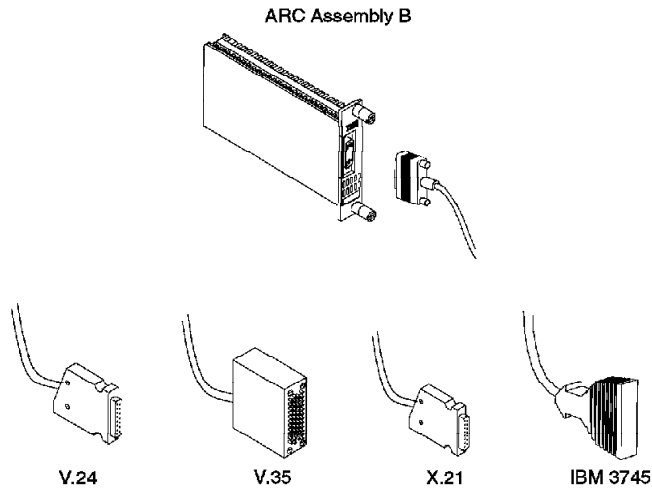


Figure C-16. ARC Assembly B and Connector Types

- Step 4** Label the ARC cable with the following information from the corresponding plugging sheets (Part Number 63F2505):
- LCB number
  - LCB location
  - IBM 3746-950 name
  - Range of LIC11 addresses
  - Connector slot position (+0 to +14 or +16 to +30)
  - Symbolic line name.
- Step 5** Put ARC labels at both end of the cable (see **5** in Figure C-10 on page C-15). Remove any old labels first.
- Step 6** Repeat Steps 3 and 4 for each ARC that you install.
- Step 7** Insert the ARC, pushing it until the front ARC touches the LCB, then tighten the two retaining screws (see Figure C-13 on page C-19).

The guide rails of the LCB help you to install the ARC correctly (with the ARC type label below the cable).

**Step 8** Connect the ARC cable to a DTE or DCE using the following guidelines:

- If you are using a V.24, V.35, or X.21 ARC, plug the cable interface connector into the DTE or DCE connector and tighten the retaining screws.
- If you are using an ARC with a 3745 cable connector, use the following procedure:
  - a. Place the connecting seal on one of the connectors.
  - b. Hold a connector in each hand.
  - c. Ensure that the pins are correctly aligned with the holes in the female connector. Push the two connectors firmly together.
  - d. Make sure the side levers *click* into place.

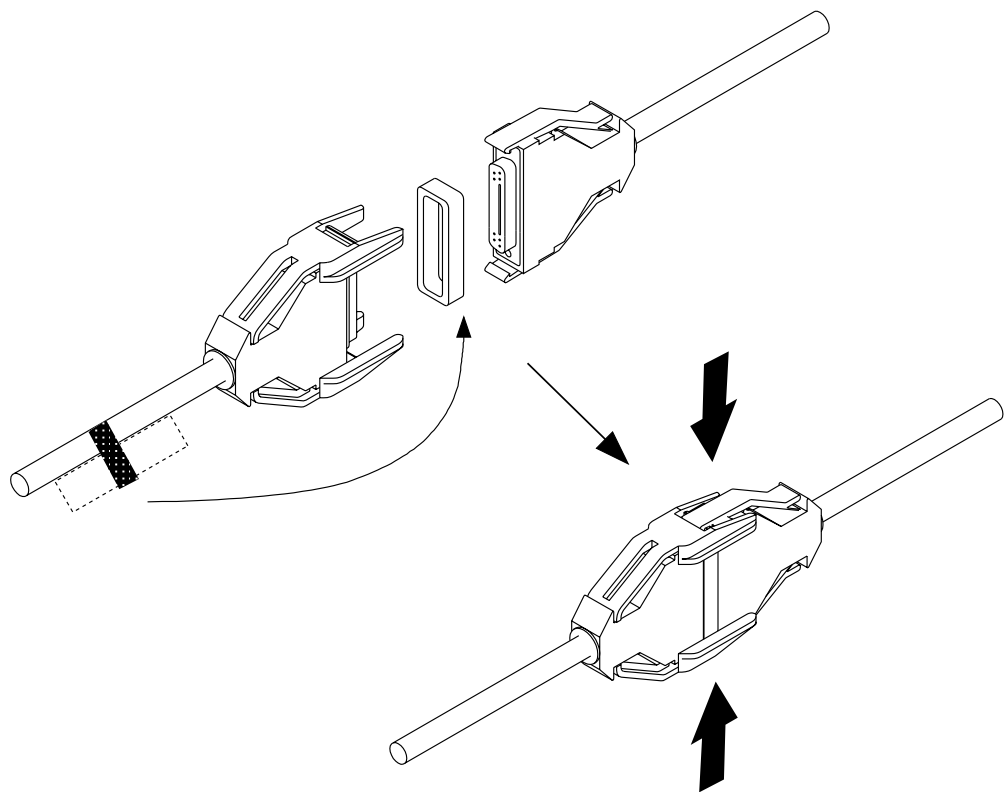


Figure C-17. IBM 3745-Type Connector

**Step 9** Repeat Steps 7 and 8 for each ARC that you install.

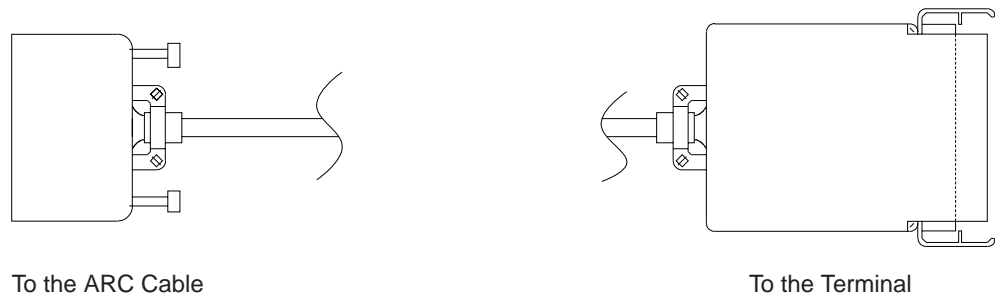
**Step 10** If you have a V.35 connection to a French modem, go to Step 11. If you have a V.35 connection to a French terminal, go to Step 12. Otherwise, go to Step 13.

**Step 11** Connect the V.35 DCE adapter between the ARC cable and the French modem.



*Figure C-18. French V.35 DCE Adapter*

**Step 12** Connect the V.35 DTE adapter between the ARC cable and the French terminal.



*Figure C-19. French V.35 DTE Adapter*

**Step 13** Ask the network operator to activate the line for the new or changed ARC. If activation does not work, see "Solving Problems" on page 1-5.

**Step 14** Update the plugging sheets, if necessary.

**Step 15** To integrate the changes that you have made, go to "Updating the Active CDF-E" on page 3-16.



## Appendix D. 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 D-1 below).

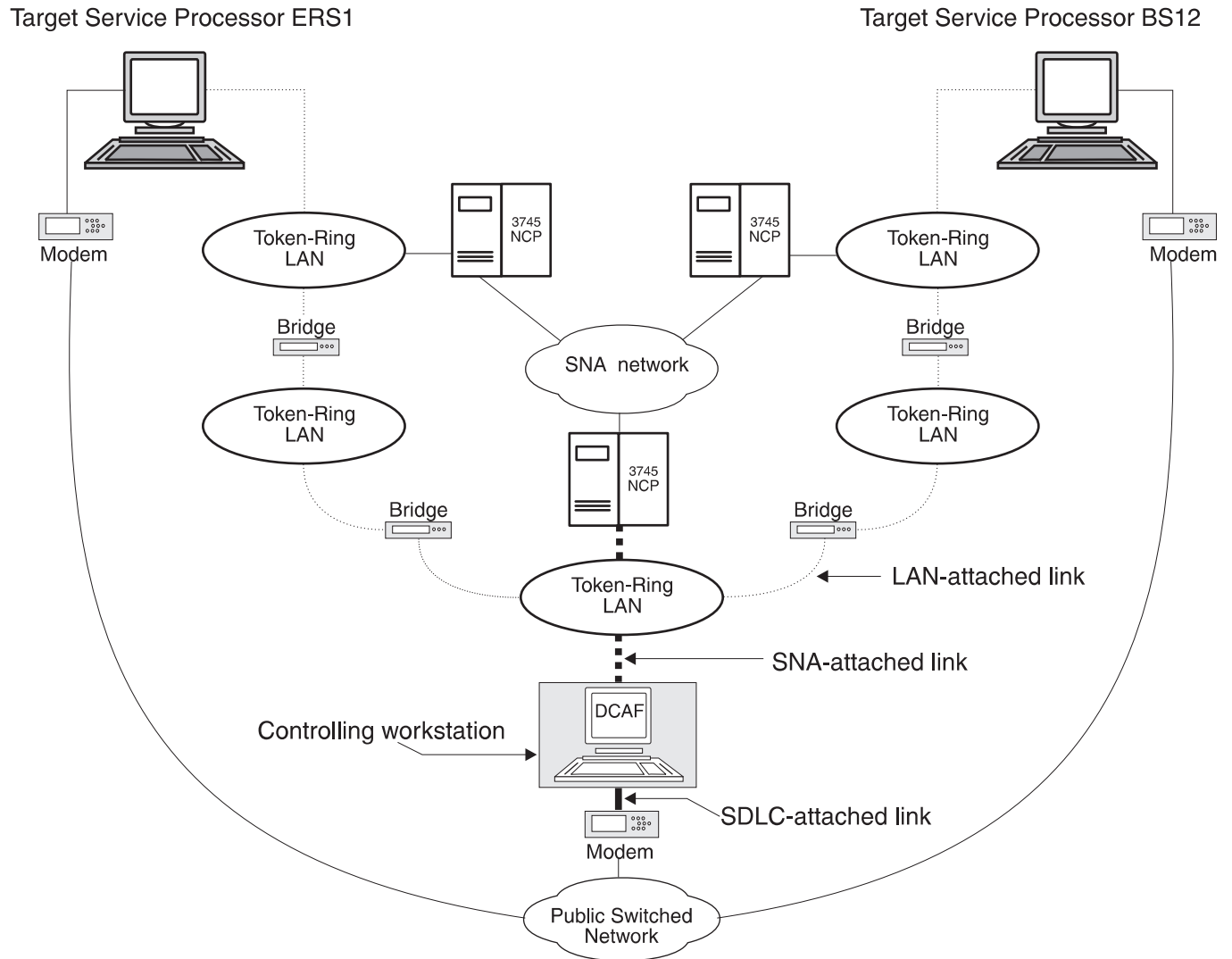


Figure D-1. A Two-Target Configuration

The example in Figure D-1 on page D-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'B0',
      SECPROT = X'B0',
      COMPROT = X'50B1',
      SSNDPAC = X'08',
      SRCVPAC = X'08',
      RUSIZES = X'8787',
      PSNDPAC = X'08',
      PSERVIC = X'060200000000000000002F00'
```

## Switched Major Nodes

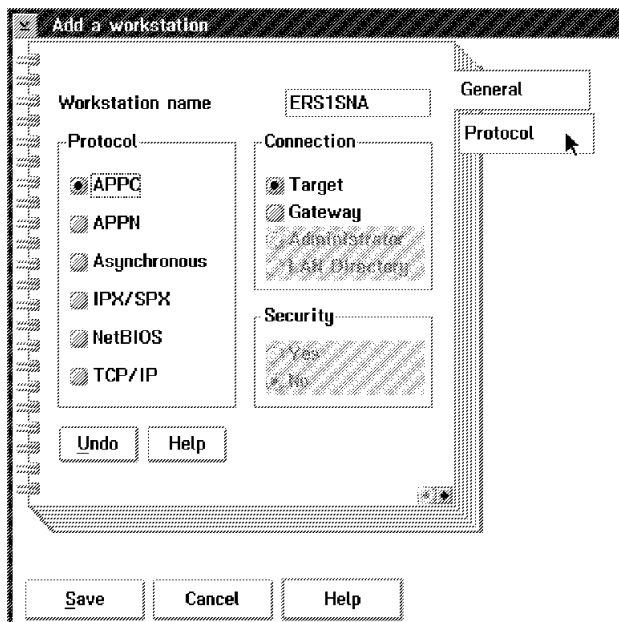
```
*****
*
*      MAJNODE FOR CONNECTION :  CONTROLLING  <==>  NETVIEW V2R3
*
*
*
*****
DCAFCTRL  VBUILD  TYPE=SWNET,MAXGRP=1,MAXNO=1
-----*
CPCTRL   PU      ADDR=04,PUTYPE=2,NETID=SYSTST 1 ,CPNAME=CPCTRL 2 ,      X
          MAXPATH=8,MAXDATA=265,MAXOUT=1,                                X
          DISCNT=NO
CTRL1    LU      LOCADDR=0,MODETAB=SOCMOTAB

*****
*
*      MAJNODE FOR CONNECTION :  MOSS-E ERS1  <==>  NETVIEW V2R3
*
*
*
*****
NTVERS1  VBUILD  TYPE=SWNET,MAXGRP=1,MAXNO=1
-----*
CPERS1   PU      ADDR=04,PUTYPE=2,NETID=SYSTST 10 ,CPNAME=CPERS1 23 ,   X
          MAXPATH=8,MAXDATA=265,MAXOUT=1,                                X
          DISCNT=NO
PATHERS1 PATH    DIALNO=0204400000761111,GRPNM=L76G2080
MOSSERS1 LU      LOCADDR=0,MODETAB=SOCMOTAB

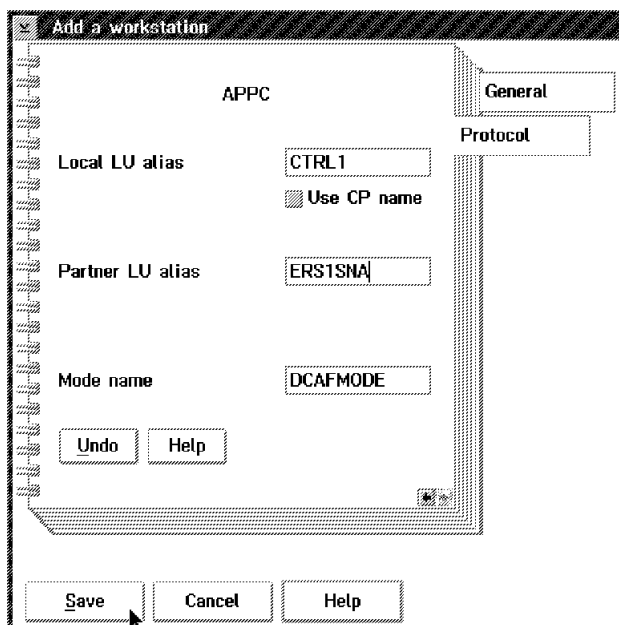
*****
*
*      MAJNODE FOR CONNECTION :  MOSS-E BS12  <==>  NETVIEW V2R3
*
*
*
*****
NTVBS12  VBUILD  TYPE=SWNET,MAXGRP=1,MAXNO=1
-----*
CPBS12   PU      ADDR=04,PUTYPE=2,NETID=SYSTST 10 ,CPNAME=CPBS12 22 ,   X
          MAXPATH=8,MAXDATA=265,MAXOUT=1,                                X
          DISCNT=NO
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.
- 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 **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 E. Configuring DLC for DCAF

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.

<i>Adapter number</i>	<b>0</b>
<i>Load DLC</i>	<b>Yes</b>
<i>Maximum number of link stations</i>	<b>4</b>
<i>Percent of incoming calls</i>	<b>50</b>
<i>Free unused link</i>	<b>No</b>
<i>Congestion tolerance</i>	<b>80</b>
<i>Maximum RU size</i>	<b>2024</b>
<i>Send Window Count</i>	<b>4</b>
<i>Receive Window Count</i>	<b>4</b>
<i>C&amp;SM LAN ID</i>	(Customer defined)
<i>Send alert for beaconing</i>	<b>Yes</b>

### Create or Change the SDLC DLC Adapter Profile

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

<i>Adapter number</i>	<b>0</b>
<i>Load DLC</i>	<b>Yes</b>
<i>Free unused link</i>	<b>No</b>
<i>Maximum RU size</i>	<b>4096</b>
<i>Send Window Count</i>	<b>4</b>
<i>Receive Window Count</i>	<b>4</b>
<i>Line type</i>	<b>Switched</b>
<i>Link station role</i>	<b>Primary</b>
<i>Line mode</i>	<b>Constant request to send</b>
<i>NRZI</i>	<b>Yes</b>
<i>Modem rate</i>	<b>Full speed</b>
<i>Data set ready timeout</i>	<b>5</b>
<i>XID repoll count</i>	<b>10</b>
<i>Non-XID repoll count</i>	<b>7</b>



---

## Appendix F. 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).

### 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 modem 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).
2. 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 3745 Models A

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

1. 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 → 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 Only'.
3. Press and release the ↑ or ↓ button as needed to change the display to 'First Setup'.
4. 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 → 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 modem 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

1. 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'.
3. 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 → button to display 'Directories xx'.
7. Set the target service processor phone number with the ↑ and ↓ buttons.  
Switch to the next number with the → 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 → 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 → 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.
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 'U4' displays at the top of the screen.
7. Press the → key until '9600bps V32' displays. Press **Enter** to validate.
8. Press the ↑ 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.
18. Press **Enter** twice.

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

## Setting the 7858 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" on page F-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 → 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.



## Appendix G. Bibliography

### Customer Documentation for the 3746 Model 950

Table G-1 (Page 1 of 2). Customer Documentation for the 3746 Model 950

This customer documentation has the following formats:



#### Finding Information

##### **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.

#### Preparing for Operation



GA33-0400

**IBM 3745 Communication Controller All Models<sup>1</sup>**  
**IBM 3746 Expansion Unit Model 900**  
**IBM 3746 Nways Multiprotocol Controller Model 950**

##### **Safety Information<sup>2</sup>**

Provides general safety guidelines

#### Evaluating and Configuring



GA33-0180

**IBM 3745 Communication Controller Models A<sup>3</sup>**  
**IBM 3746 Nways Multiprotocol Controller**  
**Models 900 and 950**

##### **Overview**

Gives an overview of connectivity capabilities within SNA, APPN, and IP networking.



GA33-0457

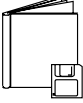




**IBM 3745 Communication Controller Models A<sup>2</sup>**  
**IBM 3746 Expansion Unit Model 900**  
**Models 900 and 950**

##### **Planning Guide**

Planning for:

- Field upgrades
- Service processor and alert management configuration
- Network integration (NCP, APPN, and IP control)
- Physical installation.

Table G-1 (Page 2 of 2). Customer Documentation for the 3746 Model 950

Operating and Testing		
	SA33-0356	<p><b>IBM 3746 Nways Multiprotocol Controller Model 950</b></p> <p><b>User's Guide<sup>2</sup></b></p> <p>Explains how to:</p> <ul style="list-style-type: none"> <li>• Carry out daily routine operations on Nways controller</li> <li>• Install, test, and customize the Nways controller after installation</li> <li>• Configure user's workstations to remotely control the service processor using: <ul style="list-style-type: none"> <li>– DCAF program</li> <li>– Telnet client program.</li> </ul> </li> </ul>
	On-line information	<p><b>Controller Configuration and Management Application</b></p> <p>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 Router configuration parameters through its on-line help.</p>
	SH11-3081	<p><b>IBM 3746 Nways Multiprotocol Controller Models 900 and 950</b></p> <p><b>Controller Configuration and Management: User's Guide<sup>2</sup></b></p> <p>Explains how to use CCM and gives examples of the configuration process.</p>
Managing Problems		
	On-line information	<p><b>Problem Analysis Guide</b></p> <p>An on-line guide to analyze alarms, events, and control panel codes on:</p> <ul style="list-style-type: none"> <li>• IBM 3745 Communication Controller Models A<sup>3</sup></li> <li>• IBM 3746 Nways Multiprotocol Controller Models 900 and 950.</li> </ul>
	SA33-0175	<p><b>IBM 3745 Communication Controller Models A<sup>3</sup></b>  <b>IBM 3746 Expansion Unit Model 900</b>  <b>IBM 3746 Nways Multiprotocol Controller Model 950</b></p> <p><b>Alert Reference Guide</b></p> <p>Provides information about events or errors reported by alerts for:</p> <ul style="list-style-type: none"> <li>• IBM 3745 Communication Controller Models A<sup>3</sup></li> <li>• IBM 3746 Nways Multiprotocol Controller Models 900 and 950.</li> </ul>
<p><sup>1</sup> Models 130 to 61A.  <sup>2</sup> Documentation shipped with the 3746-950  <sup>3</sup> 3745 Models 17A to 61A.</p>		

---

## List of Abbreviations

<b>ac</b>	Alternating Current	<b>ESCON</b>	Enterprise System Connection
<b>ACF</b>	Advanced Communications Functions	<b>ESD</b>	Electrostatic Discharge
<b>APPC</b>	Advanced Program-to-Program Communication	<b>FCC</b>	Federal Communications Commission
<b>APPN</b>	Advanced Peer to Peer Networking	<b>FP</b>	Focal Point
<b>ARC</b>	Active Remote Connector	<b>GWCON</b>	Gateway Console (IP)
<b>ARP</b>	Address Resolution Protocol	<b>HPR</b>	High Performance Routing
<b>AUI</b>	Attachment Unit Interface	<b>IBM</b>	International Business Machines Corporation
<b>BGP</b>	Border Gateway Protocol	<b>ID</b>	Identifier
<b>bps</b>	bits per second	<b>IDF</b>	Internet Protocol Definition File
<b>Bps</b>	Bytes per second	<b>IML</b>	Initial Microcode Load
<b>CA</b>	Channel Adapter	<b>IP</b>	Internet Protocol
<b>CBSA</b>	Controller Bus and Service Adapter	<b>IPL</b>	Initial Program Load
<b>CBSP</b>	Controller Bus and Service Processor	<b>ISDN</b>	Integrated Services Digital Network
<b>CCM</b>	Controller Configuration and Management	<b>ITU-T</b>	International Telecommunications Union-Telecommunications (Formerly: CCITT)
<b>CCITT</b>	Comité Consultatif International Télégraphique et Téléphonique  The International Telegraph and Telephone Consultative Committee  (Now: ITU-T)	<b>LAA</b>	Locally Administered Address
<b>CDF-E</b>	Configuration Data File-Extended	<b>LAN</b>	Local Area Network
<b>CLP</b>	Communication Line Processor	<b>LAPS</b>	LAN Adapter Protocol Support
<b>CM</b>	Communications Manager	<b>LCB</b>	Line Connection Box
<b>CP</b>	Control Point	<b>LCBB</b>	Line Connection Box Base
<b>CSD</b>	Corrective Service Diskette	<b>LCBE</b>	Line Connection Box Extension
<b>DCAF</b>	Distributed Console Access Facility	<b>LEN</b>	Low Entry Networking
<b>DCE</b>	Data Circuit-terminating Equipment	<b>LIC</b>	Line Interface Coupler
<b>DLC</b>	Data Link Control	<b>LU</b>	Logical Unit
<b>DLUR</b>	Dependent LU Requester	<b>m</b>	meter; 1.09 yards; 3.28 feet; 39.37 inches
<b>DOS</b>	Disk Operating System	<b>MAC</b>	Medium Access Control
<b>DTE</b>	Data Terminal Equipment	<b>MAE</b>	Multiaccess Enclosure
<b>EC</b>	Engineering Change	<b>MAU</b>	Multistation Access Unit
<b>ELS</b>	Event Logging System	<b>Mbps</b>	Megabits per second; 1 048 476 bits per second
<b>EPO</b>	External Power ON	<b>MOSS</b>	Maintenance and Operator Subsystem
<b>ES</b>	Extended Services	<b>MOSS-E</b>	Maintenance and Operator Subsystem-Extended

<b>NCP</b>	Network Control Program
<b>NDF</b>	Network Definition File
<b>NN</b>	Network Node
<b>NNP</b>	Network Node Processor
<b>NPM</b>	NetView Performance Monitor
<b>NTS</b>	Network Transport Services
<b>OPCON</b>	Operator Console (IP)
<b>OS</b>	Operating System
<b>OSPF</b>	Open Shortest Path First
<b>PE</b>	Product Engineer
<b>PPP</b>	Point-to-Point Protocol
<b>PU</b>	Physical Unit
<b>RETAIN</b>	Remote Technical Assistance Information Network
<b>RIP</b>	Routing Information Protocol
<b>RLSD</b>	Received Line Signal Detector
<b>RPO</b>	Remote Power OFF
<b>RSF</b>	Remote Support Facility
<b>SA</b>	Subarea
<b>SDLC</b>	Synchronous Data Link Control

<b>SNA</b>	Systems Network Architecture
<b>SNMP</b>	Simple Network Management Parameters
<b>SPAUI</b>	Service Processor Access Unit
<b>SRC</b>	Service Reference Code
<b>STP</b>	Shielded Twisted Pair
<b>TCP/IP</b>	Transmission Control Protocol/Internet Protocol
<b>TIC</b>	Token-ring Interface Coupler
<b>UEPO</b>	Unit Emergency Power OFF
<b>URL</b>	Uniform Resource Locator
<b>UTP</b>	UnTwisted Pair
<b>VCCI</b>	Japanese Voluntary Control Council for Interference
<b>VTAM</b>	Virtual Telecommunications Access Method
<b>WRS</b>	WAN Restoral
<b>3746-900</b>	IBM 3746 Nways Multiprotocol Controller Model 900
<b>3746-950</b>	IBM 3746 Nways Multiprotocol Controller Model 950



---

# 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.

**Address Resolution Protocol (ARP).** One of the protocol provided by TCP/IP that dynamically maps between Internet addresses, baseband adapter addresses, X.25 addresses, and token-ring adapter addresses on a local area network.

**Advanced Communication Function (ACF).** A group of IBM licensed programs, principally VTAM programs, TCAM\*, NCP, and SSP, that use the concepts of Systems Network Architecture (SNA), including distribution of function and resource sharing.

**addressing.** A technique where the control station selects, among the DTEs that share a transmission line, the DTE to which it is going 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.

**channel adapter (CA).** A communication controller hardware unit used to attach the controller to a host processor.

**channel interface.** The interface between the controller and the host processors.

**communication controller.** A device that directs the transmission of data over the data links of a network; its operation may be controlled by a program executed in a processor to which the controller is connected or it may be controlled by a program executed 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 that lets a workstation connect to a host computer and use the host resources as well as the resources of the other personal computers to which the workstation is attached, either directly or through a host system.

**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 that contains switches and indicators for the customer's operator and service personnel.

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

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

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

**data circuit-terminating equipment (DCE).** The equipment installed at the user's premises that provides all the functions required to establish, maintain, and terminate a connection, and the signal conversion between the data terminal equipment (DTE) and the line. For example, a modem is a DCE.

**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.

**dependent logical unit (DLU).** Any logical unit (LU) that is made active by a command from the host system over a data link. Such logical units can be used only as secondary logical units, and can have only one active LU-to-LU session at a time. Contrast with independent logical unit.

**direct attachment.** The attachment of a DTE to another DTE without DCE.

**disk operating system (DOS).** An operating system for computer systems that use disks and diskettes for auxiliary storage of programs and data.

**diskette.** A thin, flexible magnetic disk, and its protective jacket, that records diagnostics, microcode, and communication controller files.

**diskette drive.** A mechanism that reads and writes diskettes.

**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.

**dump.** (1) To record, at a particular instant, the contents of all or part of one storage device in another storage device. Dumping is usually the purpose of debugging. (T) (2) Data that has been dumped. (T) (3) To copy data in a readable format from main or auxiliary storage onto an external medium such as tape, diskette, or printer. (4) To copy the contents of all or part of virtual storage for collecting error information.

**Enterprise System Connection (ESCON).** A set of IBM products and services that provides a dynamically connected environment within an enterprise.

**ESCON channel.** A channel having an Enterprise System Connection channel to control-unit I/O interface that uses optical cables as a transmission medium.

**focal point (FP).** An APPN network node that is the destination of alerts. A focal point allows a customer to centrally manage a network.

**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*.

**initial microcode load (IML).** The process of loading the microcode into an adapter.

**initial program load (IPL).** The initialization procedure that causes the 3745 control program to begin operation. Also available for the service processor.

**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.

**log OFF.** To end a session. Synonymous with log out.

**logoff.** The procedure by which a user ends a terminal session.

**log ON.** To initiate a session. Synonymous with log in

**logon.** The procedure by which a user begins a terminal session.

**low-entry networking (LEN).** In SNA, a capability in type 2.1 nodes allowing them to be directly attached to one another using peer-to-peer protocols and allowing them to support multiple and parallel sessions between logical units (LU).

**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.

**mouse.** (1) A hand-held locator operated by moving it on a flat surface. (2) The pointer moving on the screen.

**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.

**object.** (1) In computer security, anything to which access is controlled; for example, a file, a program. (2) A passive entity that contains or receives data. Access to an object implies access to the information it contains. (3) Something that a user works with to perform a task.

**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.

**pull-down menu.** (1) On the display screen, a menu that emerges in a downward direction from a point or line at or near the top of the screen; for example a menu that appears when the user selects a particular display element or points to a line in another menu by using a device such as a mouse. (2) A list of choices extending from a selected menu-bar choice that gives users access to actions, routings, and settings related to an object.

**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).

**time out.** The interval allotted for certain operations to occur.

**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.

**X.21.** ITU-T recommendations on transmission interfaces.

---

# Index

## Numerics

### 3746

- activation from a host B-4
- activation from the operator panel B-5
- activation from the service processor B-2
- control panel A-1

## A

### activation (3746)

- from a host B-4
- from MOSS/E console B-2
- from the operator panel B-5
- from the service processor B-2

### alarm 1-5

### APPC LAN-attached DCAF workstation 6-2, 10-1

### APPN

- control point 4-4
- tasks 4-1

### APPN-attached DCAF workstation 6-2, 13-1

### ARC assemblies

- cable identification C-20
- identifying assembly A or B C-19
- installation C-17
- locating C-3
- physical interface C-20
- removal C-17

### attached DCAF workstation

- via APPN backbone 6-2, 13-1
- via LAN (APPC-type) 6-2, 10-1
- via modem 6-3, 11-1
- via SNA backbone 6-2, 12-1
- via TCP/IP 6-2, 9-1

### attached Telnet workstation

- via TCP/IP 14-1

### AUI cable safety requirements C-8

### auto-restart B-9

## B

### backup

- controller configuration 2-4
- MOSS-E microcode 2-6
- service processor 2-4

## C

### cables

- 10BASE-T C-8
- ARCs C-20
- AUI C-8
- LICs C-7
- multiaccess enclosure C-11
- TIC3 C-4

### CCM 5-1

- IP resource management 5-1

### CDF-E updating 3-16

### changing MOSS-E passwords 3-3

### closing

- DCAF remote session 8-2
- Telnet remote session 14-2

### color machine status legend 3-8

### communication controller evolution 1-1

### communications manager/2

- customizing 7-3

### configuration 11-6

- backing up (controller configuration) 2-4
- DLC for DCAF 7-4

### configuration file HAYESASY 11-35

### configuration file HAYESAUT 11-40

### configuration file I7855ASY 11-15

### configuration file I7855SYN 11-10

### configuration file I7857ASY 11-25

### configuration file I7857AUT 11-30

### configuration file I7857SYN 11-20

### configuring workstation modems 11-4

### connection tasks C-1

### console

- DCAF
  - attachment 6-2
  - installation 7-1
- DCAF Remote Console 2-3
- Telnet attachment 14-1

### control panel

- 3745 1-4
- 3746 1-4, A-1

### control point functions

- Network Node Processor (NNP) 4-1

### controller

- family evolution 1-1
- installation 3-7
- status 3-6

## **controller configurations**

backing up 3-18

## **customer**

Telnet consoles 14-1

## **customizing**

CM/2 on a DCAF remote workstation 7-3

## **customizing DCAF for a modem**

# **D**

## **DCAF 11-45**

APPC LAN-attached workstation 10-1

APPN-attached workstation 13-1

closing a remote session 8-2

DCAF consoles 6-1

hardware requirements and  
recommendations 6-5

hot keys 3-9, 6-1

installing a remote workstation 7-1

installing the program 7-2

Modem-attached workstation 11-1

preparation 7-1

programming requirements 6-4

remote logon password 6-3

security level 6-4

service processor DLC configuration E-1

service processor security 6-3

SNA-attached workstation 12-1

starting a remote session 8-1

target service processor

NCP definitions 12-13

VTAM major node definitions 12-15

TCP/IP-attached workstation 9-1

upgrading the program 7-3

## **deactivation (3746)**

from a host B-4

from the service processor B-2

## **definitions**

NCP for DCAF 12-12

VTAM

logmode table 12-14

major node for remote workstation 12-15

major node for target service

processor 12-15

start 12-14

## **determining the OS/2 code level 7-2**

## **diskette with example configurations 6-3**

## **DLC configuration for service processor 7-4, E-1**

# **E**

## **Ethernet LAN attachment cable**

plugging in C-8

unplugging C-8

## **evolution, communication controller 1-1**

## **example configurations diskette 6-3**

# **F**

## **F keys 3-12**

## **failure, service processor**

recovering from 2-7

## **functions**

MOSS-E 3-8

pending 3-11

# **G**

## **getting started 1-3**

# **H**

## **hardware**

recommendations for DCAF 6-5

recommendations for Telnet 14-2

requirements for DCAF 6-5

requirements for Telnet 14-2

## **hot keys 3-9, 6-1**

# **I**

## **IBM**

communication controller family 1-1

## **IBM 7855 modem setting F-3**

## **IBM 7857 modem setting F-4**

## **IBM 7858 modem setting F-6**

## **identification**

ARC assembly A or B C-19

ARC cables C-20

ARC physical interfaces C-20

LCB types C-13

LICs C-7

## **IML**

from the 3746 control panel B-5

## **information**

pull-down menu 3-7

## **installing**

a controller 3-7

a LIC cable C-7

a TIC3 cable C-5

an ARC cable C-22

## **installing** *(continued)*

- an LCB C-16
- APPN-attached DCAF remote workstation 13-4
- ARC C-17
- DCAF
  - program 7-2
  - session 7-1
- LCB C-13
- SNA-attached DCAF remote workstation 12-5
- TCP/IP
  - attached DCAF remote workstation 9-4
  - attached Telnet workstation 14-1

## **IP**

- configuration 5-5
- environment 5-4
- management 5-6
- MOSS-E commands 5-4
- resource management 5-1

## **IP resource management**

- for MAE 5-1
- from CCM 5-1
- from MOSS-E 5-1

## **IPL of the service processor 3-9**

# **K**

## **keyboard terminology 3-11**

# **L**

## **LCB**

- grounding C-16
- installation C-13
- location C-3
- types C-13

## **LIC**

- identification C-7
- location C-2
- plugging cable C-7
- unplugging cable C-7

## **locating**

- a LIC C-2
- a TIC3 C-2
- an ARC C-3
- an LCB C-3

## **logmode table, VTAM 12-14**

## **logoff**

- (MOSS-E) 3-6
- (MOSS) 3-12

## **logon**

- from DCAF remote workstation 8-1
- MOSS-E 3-4

# **M**

## **machine**

- menu 3-8
- status area 3-11
- type 3-11

## **major node definitions**

- DCAF remote workstation 12-15
- DCAF target service processor 12-15

## **menu**

- 3745 models A 3-14
- close 3-6
- help 3-8
- information 3-7
- machine 3-8
- MOSS-E 3-8
- open 3-6
- program 3-6
- window 3-7

## **message area 3-11**

## **microcode**

- backing up 2-6

## **minimum**

- DCAF workstation configuration 6-4
- Telnet workstation configuration 14-2

## **modem**

- 7855 setting F-3
- 7857 setting F-4
- 7858 setting F-6

## **modem configuration types for CS/2**

## **modem-attached DCAF workstation 6-3, 11-1**

## **modems**

## **MONITR**

- commands 5-7

## **MOSS**

- screen layout 3-10
- selecting functions 3-13
- window 3-10

## **MOSS-E**

- backing up the microcode 2-6
- basic window 3-1
- daily operations 3-1
- IP resource management 5-1
- Log Off 3-6
- Log On 3-4
- menus, tasks, functions 3-8
- password 3-2

## **MOSS-E** *(continued)*

problem 3-9

## **MSA information** 3-11

### **multiaccess enclosure cable**

plugging in C-11

unplugging C-11

## **N**

### **NCP definitions**

DCAF remote workstation 12-12

DCAF target service processor 12-13

### **network node processor**

dual function 4-10

locating 1-3

states 4-10

### **networking**

evolution 1-1

### **NNP**

management function 4-1

## **O**

### **on-line help**

pull-down menu 3-8

### **OPCON**

commands 5-5

### **operator console**

common commands 3-12

function keys 3-12

MOSS screen layout 3-10

## **P**

### **password**

DCAF remote logon 6-3

MOSS-E 3-2

restoration 3-7

Telnet remote logon 14-2

### **physical interface, ARC** C-20

#### **plug in**

Ethernet LAN attachment cable C-8

multiaccess enclosure cable C-11

#### **plugging**

an ARC cable C-22

LIC cable C-7

TIC3 cable C-4

#### **power**

control mode B-1

failure B-9

local mode B-1

## **power** *(continued)*

remote mode B-1

state (3746) B-1

switching mode B-2

### **power state (3746)**

active B-1

inactive B-1

### **problem**

analysis 3-7, 3-8

with the MOSS-E 3-9

with the service processor 3-9

### **procedure 2** 11-15

### **procedure 3** 11-20

### **procedure 4** 11-25

### **procedure 5** 11-30

### **procedure 6** 11-35

### **procedure 7** 11-40

**procedure for service processor 3172** 11-10,  
11-15, 11-20, 11-25, 11-30, 11-35, 11-40

**procedure for service processor 7585** 11-15,  
11-25, 11-35

**procedure for service processor 9577** 11-10,  
11-15, 11-20, 11-25, 11-30, 11-40

**procedure for service processor 9585** 11-10,  
11-15, 11-20, 11-25, 11-30, 11-35, 11-40

### **procedures**

connection C-2

**procedures for configuring CS/2** 11-6

**procedures for service processor 3172** 11-8

**procedures for service processor 7585** 11-9

**procedures for service processors 9577 and  
9585** 11-7

### **processor**

network node processor 4-10

service processor 2-1

### **program**

pull-down menu 3-6

### **programming**

requirements for DCAF 6-4

requirements for Telnet 14-2

## **R**

### **recommendations**

for remote DCAF workstations 6-5

for remote Telnet workstations 14-2

**recovering from service processor failure** 2-7

**refresh** 3-16

**regaining control of the service  
processor** 3-9, 6-4



## **remote DCAF workstation**

- APPC LAN-attached 6-2, 10-1
- APPN-attached 6-2, 13-1
- installation 7-1
- Log On 8-1
- modem-attached 6-3, 11-1
- NCP definitions 12-12
- SNA-attached 6-2, 12-1
- TCP/IP LAN-attached 6-2
- two-target configuration example D-1
- VTAM major node definitions 12-15

## **remote Telnet workstation**

- TCP/IP-attached 14-1

## **removing**

- 10BASE-T cable C-8
- an ARC cable C-18
- ARC C-17
- AUI cable C-8
- LIC cable C-7
- multiaccess enclosure cable C-11
- TIC3 cable C-4

## **restoring a password 3-7**

# **S**

## **saving operations**

- modem configuration F-5, F-7

## **serial number 3-11**

## **service processor**

- backup 2-4
- connecting 2-1
- DCAF DLC configuration 7-4, E-1
- DCAF Remote Console 2-3
- failure recovery 2-7
- IPL 3-9
- locating 1-3
- regaining control 3-9, 6-4
- remote DCAF Log On 8-1
- sharing 2-2
- using 2-1

## **service processor 3172 11-10, 11-15, 11-20, 11-25, 11-30, 11-35, 11-40**

## **service processor 7585 11-15, 11-25, 11-35**

## **service processor 9577 11-10, 11-15, 11-20, 11-25, 11-30, 11-35, 11-40**

## **service processor 9585 11-10, 11-15, 11-20, 11-25, 11-30, 11-35, 11-40**

## **setting**

- 7855 modem configuration F-3
- other IBM modems F-1
- the backup service processor 2-4

## **shutdown 3-7**

## **SNA-attached DCAF workstation 6-2, 12-1**

## **start definitions, VTAM 12-14**

## **starting**

- a controller 3-7
- daily operations 3-1
- DCAF remote session 8-1
- Telnet remote session 14-2

## **stop switch for the 3745 1-4**

## **switching**

- between functions 3-15

## **system**

- shutdown 3-7

# **T**

## **task 3-8**

- MOSS-E 3-8

## **tasks**

- connection C-1

## **TCP/IP**

- attached DCAF workstation 6-2, 9-1
- attached Telnet workstation 14-1
- installing the program 7-3

## **Telnet**

- customer console 14-1
- hardware requirements and recommendations 14-2
- installing a remote workstation 14-1
- IP resource management 5-1
- programming requirements 14-2
- remote logon password 14-2
- starting a remote session 14-2
- TCP/IP-attached workstation 14-1

## **TIC3**

- locating C-2
- plugging cable C-4
- unplugging cable C-4

## **two-target DCAF configuration example D-1**

# **U**

## **unplugging**

- an ARC cable C-18
- Ethernet LAN attachment cable C-8
- LIC cable C-7
- multiaccess enclosure cable C-11
- TIC3 cable C-4

## **update**

- CDF-E 3-16

## **upgrade**

DCAF program 7-3

## **user profiles**

Telnet 5-1

# **V**

## **VTAM**

logmode table 12-14

major node for DCAF remote

workstation 12-15

major node for DCAF target service

processor 12-15

start definitions 12-14

# **W**

## **window**

MOSS-E 3-1

pull-down menu 3-7

## **workstation (DCAF)**

APPC LAN-attached 6-2, 10-1

APPN-attached 6-2, 13-1

installation 7-1

minimum configuration 6-4

modem-attached 6-3, 11-1

NCP definitions 12-12

SNA-attached 6-2, 12-1

TCP/IP LAN-attached 6-2

two-target configuration example D-1

VTAM major node definitions 12-15

## **workstation (Telnet)**

TCP/IP-attached 14-1

---

## Readers' Comments — We'd Like to Hear from You

**3746 Nways Multiprotocol Controller**

**Model 950**

**User's Guide**

**Publication No. SA33-0356-04**

Please send us your comments concerning this book. We will greatly appreciate them and will consider them for later releases of the present book.

If you prefer sending comments by FAX or electronically, use:

- FAX: 33 4 93 24 77 97
- IBM Internal Use: LGERCF at IBMFR
- Internet: lgercf@fr.ibm.com

In advance, thank you.

Your comments:

\_\_\_\_\_  
Name

\_\_\_\_\_  
Address

\_\_\_\_\_  
Company or Organization

\_\_\_\_\_  
Phone No.



Fold and Tape

Please do not staple

Fold and Tape

PLACE  
POSTAGE  
STAMP  
HERE

IBM France  
Centre d'Etudes et Recherches  
Service 0798 - BP 79  
06610 La Gaude  
France

Fold and Tape

Please do not staple

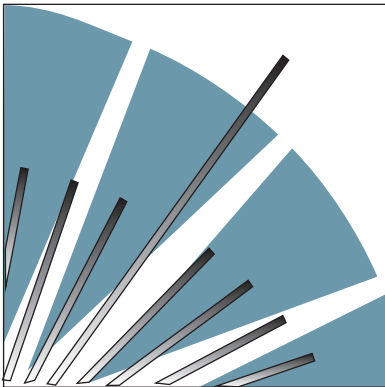
Fold and Tape





Part Number: 29H4708

Printed by xxxx



SA33-0356-04



29H4708

