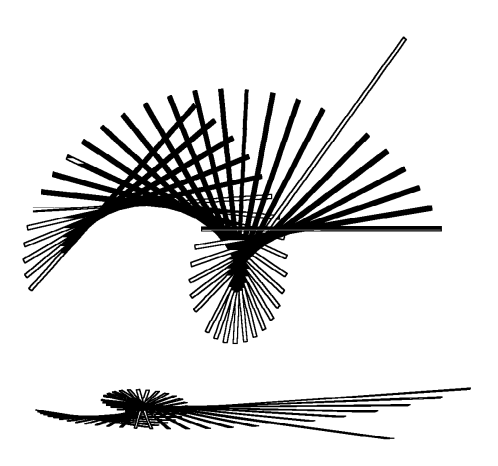


Basic Operations Guide





Basic Operations Guide

Note!

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

Third Edition (April 1992)

This manual replaces and obsoletes the *IBM 3745 Communication Controller: Basic Operations Guide, Models 130, 150, and 170,* SA33-0146-0, *IBM 3745 Communication Controller: Basic Operations Guide, Models 210, 310, 410 and 610,* SA33-0098-1, and *IBM 3745 MOSS Console Switching,* SA33-0157-0.

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For more information, see the *IBM Telecommunication Products Safety Handbook*, GA33-0126.

Preface

About This Guide

This guide applies to the IBM* 3745 Communication Controller Models 130, 150, 170, 210, 310, 410, and 610.

It describes only **basic** operator functions for the 3745. These include:

- · How to use the operator consoles
- How to power on and IPL the 3745
- How to log on to the 3745 maintenance and operator subsystem (MOSS)
- · How to enable and disable channel adapters
- How to perform a fallback (Models 210, 310, 410, and 610 only)
- How to perform a switchback (Models 210, 310, 410, and 610 only)
- · How to perform initial microcode load of the MOSS and scanners.

These functions, and more advanced functions, are fully described in the *IBM 3745 Communication Controller: Advanced Operations Guide*, SA33-0097.

Who Should Use This Guide

This is a quick reference guide to enable personnel without specialist knowledge to carry out routine daily operations with an IBM* 3745 Model 130, 150, 170, 210, 310, 410, or 610 Communication Controller, and to know when to seek expert help.

Teleprocessing specialists should also use this guide in conjunction with the:

- *IBM 3745 Communication Controller: Problem Determination Guide*, SA33-0096, which contains problem determination procedures.
- 3745 Advanced Operations Guide, which describes all the 3745 MOSS functions in detail.

How this Guide is Organized

The first section of this guide, "Operator Console Procedures," explains how to use the operator console, how to log on to the maintenance and operator subsystem (MOSS), and how to select and execute MOSS functions.

The second section of this guide, "Control Panel Procedures," from page 45 onwards, provides information on procedures executable from the 3745 control panel.

Appendix A, "Control Panel" on page 75, provides details of the control panel.

Appendix B, "Hexadecimal Codes" on page 85, explains the hexadecimal codes displayed on the control panel.

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

- A list of abbreviations used in this guide, on page 89.
- A glossary of terms which may be unfamiliar, on page 91.
- Related documentation is detailed on page 95.
- An index is provided on page 99.

Where to Find More Information

This guide should be used in conjunction with the publications shown in "Bibliography" on page 95.

Operator's Tools

To perform the 3745 daily operations under normal conditions, you will use:

• An **operator console** and its **keyboard** (remote, local, or alternate). The keys that you will use most frequently are:

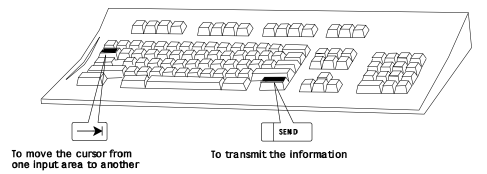


Figure 1. 3745 Console Keyboard

• The 3745 control panel.

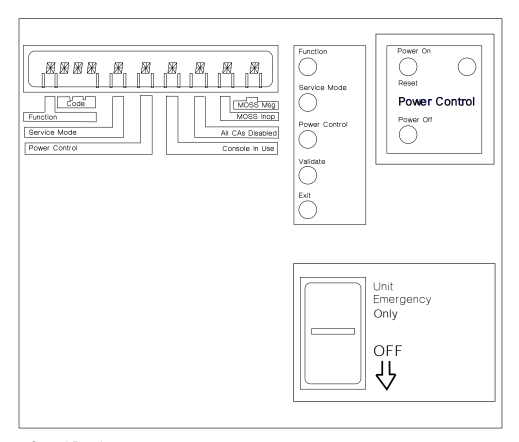
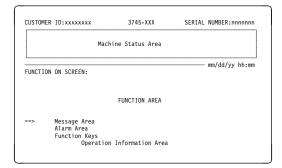


Figure 2. 3745 Control Panel

The description of the control panel displays, indicators and switches is detailed on page 75.

Conventions Used in this Guide

MOSS functions are applicable to all 3745 models, unless otherwise stated. The graphics shown opposite Models 130, 150, 170 are used to differentiate between required actions for specific models. Models 210, 310, 410, 610 21A, 31A, 41A, 61A The drawing of a key means that you have to press that D SEND key. This is the control panel display. The control panel is fully illustrated and explained on page 75. MOSS Msg Code **Function** MOSS Inop Service Mode All CAs Disabled **Power Control** Console in Use | <u>| 元</u>| | <u>※</u>| Indicator is off. Option 3 is selected. Indicator is on.



This is a screen that you can see when performing a 3745 function on the operator console.

The area referred to as the machine status area (MSA) is used to display the status of the 3745 and its different components.

For a thorough description of this area, refer to 3745 Advanced Operations Guide.

In all the screens, 3745-xxx denotes the machine and model numbers. See also "Console Screen Layout" on page 3 for a more detailed description of the fields displayed.

Contact the person in charge of 3745 problem **HELP** determination.

Write the telephone number

Operator Console Procedures

Chapter 1. Using the Operator Consoles

The different types of consoles you can use to perform the MOSS functions are documented in the *IBM 3745 Communication Controller: Introduction*.

Console operating characteristics are given in the *IBM 3745 Communication Controller: Console Setup Guide*, SA33-0158.

The console and keyboard of the 3101-like terminal are described fully in the *IBM* 3101 Display Terminal Description, GA18-2033.

Console Screen Layout

The format of the operator console screen is illustrated below:

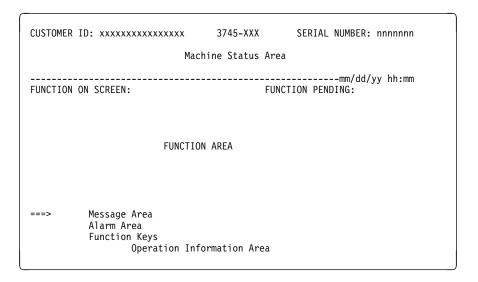


Figure 3. Console Screen Layout

CUSTOMER ID: Customer identification, permanently displayed (16 characters). To enter or modify the customer identification use the Password function described in the *3745 Advanced Operations Guide*.

MACHINE TYPE: The machine type and model: 3745-XXX.

SERIAL NUMBER: Machine serial number of the 3745 (7 characters).

MACHINE STATUS AREA (MSA): Information on the CCU, scanners, token-ring interface couplers and IPL progression. For further details, see the *3745 Advanced Operations Guide*.

FUNCTION ON SCREEN: The name of the function being displayed.

FUNCTION PENDING: The name of the function waiting to be displayed.

FUNCTION AREA: Function display and operator input.

MESSAGE AREA: Area to display messages. Messages are explained in the *3745 Advanced Operations Guide*.

ALARM AREA: Area to display alarms. The alarms give the probable cause, the area of the error, and a reference code that may lead to a list of field-replaceable units (FRU list). All alarms are listed in the *3745 Problem Determination Guide*. When there is more than one alarm, the word ALARM blinks. Pressing F3 displays the next alarm and erases the previous one.

FUNCTION KEYS: Available F keys are shown on this line.

OPERATION INFORMATION AREA: This area is reserved for the display of:

- Operator information messages
- Test messages.

These messages are documented in the appropriate operator console documentation.

Moving the Cursor

To move the cursor from one input area to another, use the Tab key



Input areas are represented as follows on the screen:

===> to enter the acronym of a function, an option, or data.

In display mode, ===> is changed into the equal sign (=) or the colon sign (:).

Keyboard Terminology

Since the consoles may be of different types, the keyboards used may vary. For consistency, the following terminology is used when referring to certain keys:

SEND This is the key pressed to confirm the data entered. Also called the ENTER key.

This is the key pressed to stop the refreshing of diagnostics, in order to communicate directly with the system. Also called the ATTN key or the INTERRUPT key.

To move the cursor from one input area to another.

Explanations of Common Commands and Function Keys on Screen

OFF (**Log off**): If you enter *OFF*, you are disconnected from the MOSS. You cannot use *OFF* while a function is active or pending; press F1 to terminate it.

F1: END: Pressing F1:

- · Terminates any function that is running
- Displays the previous screen.

F2: MENUx: Pressing F2 displays menu 1, menu 2, or the pending function.

F3: ALARM: Pressing F3 erases the latest alarm displayed (if any) from the alarm area, and displays any alarms still queued. You should note all information, especially the reference code, before erasing an alarm. This information can still be found by selecting the ELD function, as described in the *3745 Advanced Operations Guide*.

F6: RULES: Pressing this key displays the Function Selection Rules screen.

Fx: QUIT: Pressing this key returns you to the previous menu.

Logging On and Off

To log on at the operator console:

- 1. Ensure the 3745 is powered on.
- Power on the operator console. When powered on, the CA INTERFACE DISPLAY screen is displayed. Proceed as in "Selecting MOSS Functions."
- 3. **To terminate a function,** press F1.
- 4. To log off at the console, enter OFF and press SEND.

Selecting MOSS Functions

You can select MOSS functions in two ways:

- in disk mode from the local, alternate or remote consoles
- in diskette mode from the control panel.

Selecting Functions in Disk Mode from the Local or Alternate Console

When you select MOSS functions from the local or alternate console, the first screen after IML displays the channel adapter statuses. This screen is accessible without entering a password, but only the ENABLE/DISABLE request field of a channel adapter can be modified.

CUSTOMER I	D:xxxxxxx	(3745-XXX	SERIAL NUMBER:nnnnnnn
	374	15 MICROCO	DE (C) COPY	RIGHT IBM CORP. 1987
INTERFACE NUMBER		E/D	INTERFACE DI INTERFACE STATUS	SPLAY HOST OR CHANNEL NSC SWITCH UNIT ADDRESS ADDRESS
1A 2A 3A 4A 5A 6A 7A 8A	==> ==> ==> ==>	E E E D E	ENABLED ENABLED ENABLED DISABLED DISABLED ENABLED	FA FB OC 11 FC FD
- TYPE E O	R D TO CHA		•	E REQUEST, THEN PRESS SEND

Figure 4. Channel Adapter Display

From the previous screen:

You can use the following keys:

- F4 to select MOSS functions. The password screen is displayed.
- F5 to update the channel address field and the host or switch unit.
- Press F4 to select the following password screen:

```
CUSTOMER ID: 3745-XXX SERIAL NUMBER:nnnnnnn

3745 MICROCODE (C) COPYRIGHT IBM CORP. 1987

mm/dd/yy hh:mm

ENTER PASSWORD ==>

F4:Channel Interface Display
```

Figure 5. Entering the Password

- Enter your password and press SEND. After you have entered your password, the Function Selection Rules screen is displayed.
- You can also press F4 to select the channel adapter interface display.

```
FUNCTION SELECTION RULES

- TO SELECT ONE OF THE MENUS, PRESS THE APPROPRIATE F KEY

- TO SELECT A FUNCTION, ENTER ITS 3-CHARACTER NAME THEN PRESS SEND

- ONCE YOU HAVE SELECTED A FUNCTION FROM ONE MENU, YOU MAY SELECT A FUNCTION FROM THE OTHER

- TO END THE FUNCTION ON SCREEN, PRESS F1

- TO RETURN TO THE PENDING FUNCTION, PRESS F2

- TO LOG OFF, ENTER OFF THEN PRESS SEND

===>

F1:END F2:MENU2

F4:MENU1
```

Figure 6. Function Selection Rules Screen

From the previous screen:

You can use the following keys:

- F1 to terminate a function.
- F2 to display Menu 2 functions (see "Menu 2 Functions" on page 10).
- F3 to display the next alarm (if any), or clear the displayed alarm (if no other alarms are waiting).
- F4 to display Menu 1 functions (see "Menu 1 Functions" on page 8).
- You can also enter directly the acronym of a particular MOSS function (refer to the 3745 Advanced Operations Guide for a full description of these functions.

Selecting Functions in Disk Mode from the Remote Console

When you select MOSS functions from the remote console, the first screen displayed is the Password screen. In all other respects, this procedure is the same as that from the local or alternate console (see "Selecting Functions in Disk Mode from the Local or Alternate Console" on page 5).

Selecting Functions in Diskette Mode

To restart the 3745 after a failure, you may be requested to perform an IPL in diskette mode from the control panel. In this case, refer to Chapter 10, "IPLing In Diskette Mode" on page 69.

After an IPL in diskette mode, the model number may be:

- 010 instead of 210, 310, 410 or 610 for models 210, 310, 410, or 610
- 090 instead of 130, 150, or 170 for models 130, 150, or 170.

To install engineering change microcode you also need to start the EC installation in diskette mode. Refer to the *3745 Advanced Operations Guide* for details of this function.

Menu 1 Functions

Models 130, 150, 170

```
----- mm/dd/yy hh:mm
                                MENU 1
CONFIG DATA FILE.: CDF
                        IML ONE SCANNER..: IMS
                                                PASSWORDS..... PSW
CONTROL PGM PROC.: CPP
                        IPL CCU..... IPL
                                                PORT SWAP FILE...: PSF
DISK FUNCTIONS...: DIF
                        LD LINK TEST REQ.: LTQ
DISK IPL INFO...: DII
                        LD LINK TEST RESP: LTS
                                                SCANNER I/F TRACE: SIT
                                                STAND ALONE TEST.: SAT
                        LINE INTERF DSPLY: LID
EVENT LOG DISPLAY: ELD
                        LINK IPL PORTS...: LKP
                        MACHINE LVL TABLE: MLT
                                                TIME SERVICES....: TIM
                        MICROCODE FIXES..: MCF
IML MOSS..... IML
                                                TRSS INTERF DSPLY: TID
                        ESS INTERF DSPLY.: EID
                                                WRAP TEST..... WTT
                   ENTER OFF TO LOG OFF
F1:END F2:MENU2 F3:ALARM
                               F5:MENU3 F6:RULES
```

Figure 7. Menu 1 Functions for Models 130, 150, and 170

Models 210, 310, 410, 610 21A, 31A, 41A, 61A

```
------ mm/dd/yy hh:mm
                                MENU 1
CONFIG DATA FILE.: CDF
                                                 PORT SWAP FILE...: PSF
                         IML ONE SCANNER..: IMS
CONTROL PGM PROC.: CPP
                         IPL CCU(S).....: IPL
                                                 POWER SERVICES...: POS
DISK FUNCTIONS...: DIF
                         LD LINK TEST REQ.: LTQ
                                                 SCANNER I/F TRACE: SIT
DISK IPL INFO...: DII
                         LINK TEST RESP...: LTS
                                                 STAND ALONE TEST.: SAT
EVENT LOG DISPLAY: ELD
                         LINE INTERF DSPLY: LID
                                                 SWITCHBACK..... SBK
FALLBACK..... FBK
                                                 TIME SERVICES....: TIM
IML MOSS..... IML
                         MACHINE LVL TABLE: MLT
                                                 TRSS INTERF DSPLY: TID
                         MICROCODE FIXES..: MCF
                                                 WRAP TEST..... WTT
                         ESS INTERF DSPLY.: EID
                   ENTER OFF TO LOG OFF
F1:END F2:MENU2
                                  F5:MENU3 F6:RULES
```

Figure 8. Menu 1 Functions for Models 210, 310, 410, and 610

To select one of the displayed functions:

• Enter the acronym of the function next to the arrow at the bottom left-hand corner of the screen, then press SEND.

To log off at the console, enter "OFF" and press SEND.

If a function cannot be accessed, the following message is displayed in the message area:

Using the Operator Consoles

PRESS SEND TO DISPLAY FUNCTION MENU

Menu 2 Functions

Models 130, 150, 170

```
----- mm/dd/yy hh:mm
                                  MENU 2
                        CCU LV3 INTERRUPT: IL3
AC/BT PARAMETERS.: ABP
                                                 RESET CCU..... RST
BYPASS CCU CHECK.: BCK
                        MOSS OFFLINE....: MOF
                                                 SET ADDR COMPARE.: SAC
BYPASS IOC CHECK.: BIK
                        MOSS ONLINE....: MON
                                                 SET BRANCH TRACE.: SBT
COND BRANCH TRACE: CBT
                        RESET ADDR COMP..: RAC
                                                STOP ON CCU CHCK .: SCK
                        RESET BRCH TRACE.: RBT
                                                 STOP ON IOC CHECK: SIK
CA INTERF DISPLAY: CID
                        RESET CCU CHECK..: RCK
CCU NORMAL MODE..: CNM
                                                 SET I-STEP..... SIP
CCU STATUS.....: CST
                        RESET CCU/LSSD...: RCL
                                                 STOP CCU..... STP
                                                 START CCU..... STR
DISPLAY/ALTER....: DAL
                        RESET IOC....: RIO
RESET I-STEP...: RIS
DATA EXCHANGE....: DEX
DISPLAY LONG....: DLO
                         ENTER OFF TO LOG OFF
F1:END F2:MENU2 F3:ALARM
                                 F5:MENU3 F6:RULES
```

Figure 9. Menu 2 Functions for Models 130, 150, and 170

Models 210, 310, 410, 610 21A, 31A, 41A, 61A

```
------ mm/dd/yy hh:mm
                                MENU 2
AC/BT PARAMETERS.: ABP
                                                 RESET IOC(S)....: RIO
                         DISPLAY LONG....: DLO
                                                  RESET I-STEP....: RIS
BYPASS CCU CHECK.: BCK
                         MOSS OFFLINE....: MOF
BYPASS IOC CHECK.: BIK
                         MOSS ONLINE....: MON
                                                  SET ADDR COMPARE.: SAC
CA INTERF DISPLAY: CID
                                                  SET BRANCH TRACE.: SBT
                         RESET ADDR COMP..: RAC
CCU LVL3 INTERUPT: IL3
                                                  SET I-STEP..... SIP
CCU NORMAL MODE..: CNM
                         RESET BRCH TRACE.: RBT
                                                  START CCU..... STR
CCU SEL/RELEASE..: CSR
                         RESET CCU..... RST
                                                  STOP CCU..... STP
                         RESET CCU CHECK..: RCK
                                                  STOP ON CCU CHECK: SCK
CCU STATUS..... CST
                                                 STOP ON IOC CHECK: SIK
DATA EXCHANGE....: DEX
                         RESET CCU/LSSD...: RCL
DISPLAY/ALTER....: DAL
                          ENTER OFF TO LOG OFF
F1:END F2:MENU1 F3:ALARM
                                   F5:MENU3 F6:RULES
```

Figure 10. Menu 2 Functions for Models 210, 310, 410, and 610

For models 410, and 610, use the CCU Selection and Release (CSR) function to select a CCU. The CCU selected will appear in the machine status area (MSA).

To select one of the displayed functions:

 Enter the acronym of the function next to the arrow at the bottom left-hand corner of the screen, then press SEND.

To log off at the console, enter "OFF" and press SEND.

If a function cannot be accessed, the following message is displayed in the message area.

PRESS SEND TO DISPLAY FUNCTION MENU

Switching between Menu 1 and Menu 2 Functions

You may enter any function from either menu if you know the acronym of the function. To switch between the display of menu 1 functions and menu 2 functions, use the F2 key.

When switching is not possible, F2 is not displayed on the F key line.

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

- 1. Press F2
- 2. The menu 1 function is disconnected
- 3. The name of the menu 1 function is displayed in the function pending area
- 4. Menu 2 is displayed
- 5. Select a menu 2 function
- 6. If you press F2, the menu 1 function that was pending becomes active and the menu 2 function becomes pending
- 7. When you end the active menu 1 function, the pending menu 2 function appears on the screen and becomes active.

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

- 1. Press F2
- 2. The menu 2 function is disconnected
- 3. The name of the menu 2 function is displayed in the function pending area
- 4. Menu 1 is displayed
- 5. Select a menu 1 function
- 6. If you press F2, the menu 2 function that was pending becomes active and the menu 1 function becomes pending
- 7. When you end the active menu 2 function, the pending menu 1 function appears on the screen and becomes active.

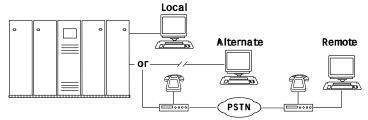
How to Start and Stop Refresh

For certain functions you can press F5:REFRESH to refresh or update the information in the MSA.

To stop the refresh, press the BREAK key.

Console Configurations

The following console configurations are possible on an IBM 3745 Communication Controller:



- 1. Local console only
- 2. Local console plus alternate console
- 3. Local console plus remote console

In addition, a Remote Support Facilities (RSF) console may be temporarily attached for maintenance purposes.

Using the IBM 7427 Console Switching Unit

This unit allows the connection of a single console to a maximum of 6 Communication Controllers as a local or alternate console. Selection is performed by pressing one of six push-buttons.

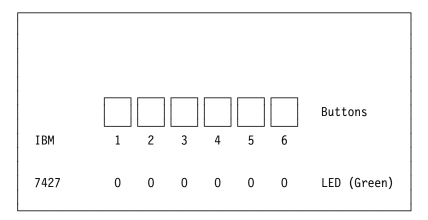


Figure 11. IBM 7427 Console Switching Unit

When an alarm occurs at one of the connected controllers, the corresponding lamp on the 7427 is lit. Proceed as follows:

- 1. If you are already logged on to another controller, log off in the normal way.
- 2. Press the button corresponding to the controller with the alarm.
- 3. Log on to the controller and take any necessary action.

Note: Pressing F3 clears the pending alarm. If there is no other alarm pending, the lamp on the 7427 goes out; if it does not go out, there is another alarm pending at the controller.

Using the Operator Consoles

Chapter 2. Logging On

From Local or Alternate Consoles

You can log on at either the local or alternate console.

You can log on at a local or alternate console to one of up to six 3745s when using an IBM 7427 Console Switching Unit. To select a 3745 press the button corresponding to the controller (see page 13.)

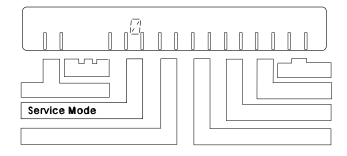
- **1** Make sure that:
 - The 3745 is powered on.
 - The Console In Use display is off. If not, check the Console in Use display on the 3745 reference card (see page 75). Refer to page 17 or to the 3745 Problem Determination Guide to get control of the local console if any other console is in use.
 - Service mode is 0. If it is not, press the service mode button until it is, then press validate and power on again.
- 2 Power on the operator console. This screen is displayed. (For the alternate console only, wait 15 seconds.)
- Enable or disable the channel adapter(s) if necessary. Enter 'E' to enable, 'D' to disable.

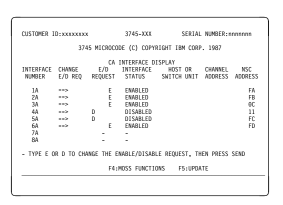
Use to move the cursor to the appropriate CHANGE E/D REQ field.

The INTERFACE STATUS field will be updated at the next IPL.

The message REQUEST SUCCESSFULLY TRANSMITTED appears on this screen.

For more information, go to page 21.





Logging On

4



This screen is displayed.

Enter the local/alternate console password, then:

SEND

If the password is rejected, because the service mode is not 0 at the control panel, the MOSS IML was probably not correctly executed. Refer to page 41 for details on the IML procedure.

The console is logged on when you see this screen.

CUSTOMER ID:xxxxxxxx 3745-XXX SERIAL NUMBER:nnnnnn 3745 MICROCODE (C) COPYRIGHT IBM CORP. 1987

ENTER PASSWORD ==>

F4:CHANNEL INTERFACE DISPLAY

----- mm/dd/yy hh:mm

FUNCTION SELECTION RULES
- TO SELECT ONE OF THE MENUS, PRESS THE APPROPRIATE F KEY

- TO SELECT A FUNCTION, ENTER ITS 3-CHARACTER NAME THEN PRESS SEND
- ONCE YOU HAVE SELECTED A FUNCTION FROM ONE MENU, YOU MAY SELECT A FUNCTION FROM THE OTHER
- TO END THE FUNCTION ON SCREEN, PRESS F1
- TO RETURN TO THE PENDING FUNCTION, PRESS F2
- TO LOG OFF, ENTER OFF THEN PRESS SEND

F1:END F2:MENU2 F3:ALARM F4:MENU1

Using the Local Console

Proceed as follows:

- 1. Switch on the console.
- 2. If the Channel Interface Display (CID) menu appears, the local console is connected to the MOSS. Enter your password to sign on to the MOSS.
 - If the CID menu does not appear, either the alternate/remote console or the RSF is already connected.
- 3. If you need to connect the local console, use the 3745 control panel to select function 4. You now have 15 seconds to log on at the local console.
 - If the alternate console is connected, the message: RECONNECTION FORCED TO LOCAL CONSOLE is displayed at the alternate console.

Note: If you do not log on at the local console within 15 seconds, the alternate console will again take control.

• If the remote console is connected, one of the following messages, depending on MOSS level, is displayed at the console:

RECONNECTION FORCED TO LOCAL CONSOLE TERMINAL DISCONNECTED

- 4. If you need to take over the local console immediately, use the 3745 Control Panel function 3.
 - If the alternate/remote console is connected, the following message is displayed at the console: LOCAL CONSOLE CALLING

The operator at the alternate/remote console should now log off; the local console is active.

• If the RSF console is connected, the RSF console remains active, and the following message is displayed at the RSF console:

LOCAL CONSOLE CALLING

Using the Alternate Console

Proceed as follows:

- 1. Switch on the console.
- If the CID menu appears within 15 seconds, the alternate console is connected to the MOSS. Enter your password to sign on to the MOSS.

If the CID menu does not appear, either the local console or the RSF is already connected. The following message is displayed at the console that is active:

ALTERNATE CONSOLE CALLING

If the active console (local or RSF) becomes inactive, the CID menu is displayed at the alternate console.

From Remote Console

- 1 Make sure that the modem at the remote console side is powered on and in voice mode.
- **2** Power on the console.
- 3 Dial the telephone number of the 3745 from your modem associated telephone set.

First you hear the **ringback** tone. Wait until you hear the **answer** tone (steady tone), go to the next step.

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

4 Set the modem associated with your remote console to data mode.

Hang up the handset.

This screen is displayed:

5 Enter the remote console password, then:

SEND

The console is logged on when you see this screen:

If the password is rejected, because the **service mode** is not **0** at the control panel, the MOSS is probably not correctly IMLed; go to page 41.

CUSTOMER ID:xxxxxxxx 3745-XXX SERIAL NUMBER:nnnnnnn 3745 MICROCODE (C) COPYRIGHT IBM CORP. 1987

ENTER PASSWORD ==>

F4:CHANNEL INTERFACE DISPLAY

---- mm/dd/vv hh:mm

FUNCTION SELECTION RULES - TO SELECT ONE OF THE MENUS, PRESS THE APPROPRIATE F KEY

- TO SELECT A FUNCTION, ENTER ITS 3-CHARACTER NAME THEN PRESS SEND
- ONCE YOU HAVE SELECTED A FUNCTION FROM ONE MENU, YOU MAY SELECT A FUNCTION FROM THE OTHER
- TO END THE FUNCTION ON SCREEN, PRESS ${\sf F1}$
- TO RETURN TO THE PENDING FUNCTION, PRESS F2
- TO LOG OFF, ENTER OFF THEN PRESS SEND

F1:END F2:MENU2 F3:ALARM F4:MENU1

Using the Remote Console

Proceed as follows:

- 1. Switch on the console.
- 2. Dial the number of the MOSS.
- 3. If the Password Menu appears within 15 seconds, the remote console is connected to the MOSS. Enter your password to sign on to the MOSS.

Notes:

- a. If the local console is powered on, but inactive, the following message is displayed at the local console:
 - TERMINAL DISCONNECTED FOR REMOTE CONSOLE
- b. If the remote console connection fails, control is returned to the local console after 2 minutes.
- 4. If the terminal is not connected (no dialing tone from the modem), either the local console or the RSF is already connected. The following message is displayed at the active console: REMOTE CONSOLE CALLING The message disappears after 15 seconds.
- 5. Try to dial the number of the MOSS again.

Logging On

Chapter 3. Enabling/Disabling Channel Adapters (Models 130, 170, 210, 310, 410, and 610)

Required Conditions for Enabling a CA Interface

- The channel adapter must be physically connected to the host.
 Any switching unit between the host and the 3745 must be correctly configured.
- There must be the Controller Load/Dump Program (CLDP) or the Network Control Program/Emulation Program (NCP/EP) running in the CCU.
 - When CLDP is loaded, FF4 is displayed at the control panel.
 CLDP allows the enabling of all channel adapters that are defined in the CDF. Once the loading of NCP starts, CLDP disables all channel adapters, except the one used for loading, until the control is given to NCP.
 - When NCP is loaded, 000 is displayed at the control panel.
 NCP allows only the enabling of channel adapters that are defined in NCP.
- You must type E (enable) and press SEND.

Required Conditions for Disabling a CA Interface

- The channel adapter must be physically connected to the host.
 Any switching unit between the host and the 3745 must be correctly configured.
- You must type D (disable) and press SEND.
 - When only CLDP is loaded, the disabling is immediate.
 CLDP allows the disabling of all channel adapters that are defined in the CDF.
 - When NCP is loaded and running, the disabling is under control of the control program. The
 disabling is immediate as long as no channel operation is in progress.
 - When EP/PEP is loaded and running, the disabling may last several minutes. All lines must be stopped (under EP/PEP control) before the CA interface becomes disabled.

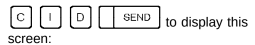
Three asterisks in the E/D REQUEST column, means that MOSS could not save or retrieve the information, because of a disk error. Issue the request again, by entering either E or D.

All enable or disable requests are saved on disk and automatically retransmitted when you perform an IML after a power off.

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Enabling and Disabling Channel Adapters

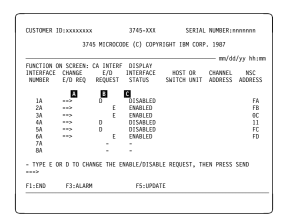
Ensure that the console is powered on and logged on, then press:



- Press:
 - until the cursor is at the appropriate CHANGE E/D REQ field
 - to enable, or to disable
 - · Repeat the procedure if there are several channel adapters to update, then
 - SEND press
- The E/D REQUEST field B is updated immediately.

The INTERFACE STATUS field C is updated immediately if the channel adapter is initialized. Otherwise it is updated at the next IPL.

press $\begin{bmatrix} F^{\dagger} \end{bmatrix}$ to end the procedure.



Chapter 4. IPLing from an Operator Console

Single-CCU Configuration (Models 130, 150, 170, 210, and 310)

1 Power on and log on at the operator console. Refer to page 15 (for a local or alternate console) or page 18 (for a remote console).



This screen is displayed:



CUSTOMER ID:xxxxxxxx CCU-A RUN

FUNCTION ON SCREEN: IPL CCU(S)

- SELECT AN IPL OPTION (1, 2) ==>

1 = NORMAL
2 = STEP-BY-STEP

This screen is displayed:

The IPL starts.

CUSTOMER ID:xxxxxxxx 3745-XXX SERIAL NUMBER:nnnnnnn CCU-A
RUN
IPL CCU-A PHASE IPL IN PROGRESS

FUNCTION ON SCREEN: IPL CCU(S)
CCU AND SCANNER IPL

WHEN THIS FUNCTION IS COMPLETE (SEE ABOVE). PRESS F1

===>
F1:END F2:MENU2 F3:ALARM F4:STOP F5:RESUME

3745-XXX

SERIAL NUMBER:nnnnnn

IPLing from an Operator Console

- Wait approximately 5 minutes until one of the following is displayed:
 - IPL FROM MOSS DISK IN PROGRESS. The control program is being loaded from the disk. Go to next step.
 - ENABLED CA xxxxxxxxxxxxxxxx L xxxxxxxx

This message is explained on page 28.

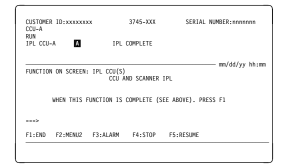
Ask the host operator to load the control program, then go to next step.

Wait until you see IPL COMPLETE, then:

to end the procedure.

Other messages may be displayed in A field. For the meanings of these messages, go to page 27.

CCU-A	R ID:xxxxxxx	x	3745-XXX	SERIAL	. NUMBER:nnnnnn
RUN IPL CCU	-A PHASE 4	IPL FROM	MOSS DISK	IN PROGRESS	
					mm/dd/vv hh:m
FUNCTIO	N ON SCREEN:		ND SCANNER	IPL	min, dd, yy min.m
FUNCTIO		CCÙ A	ND SCANNER	IPL EE ABOVE). PR	
FUNCTIO		CCÙ A	ND SCANNER		



Twin-CCU Configuration (Models 410 and 610)

Twin-Standby, Twin-Dual, and Twin-Backup Modes

1 The operator console in use must be powered on and logged on.

Press:

| P L SEND

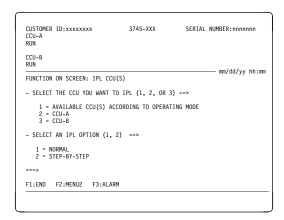
This screen is displayed:

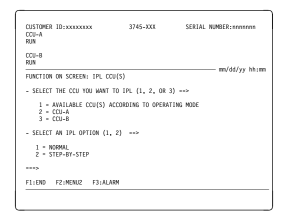
3	Select one CCU option (1, 2, or 3),	

- In twin-dual or twin-backup mode, if you selected 1, the CCUs that are not down are IPLed.
- In twin-standby mode, if you select

 the active CCU is IPLed. If the
 load module has been saved on the
 disk and made active, the standby
 CCU will be automatically
 pre-loaded with the active load
 module.
- If either 2 or 3 is selected, only the specified CCU will be IPLed.
- 3 Press SEND

The IPL starts.





IPLing from an Operator Console

- 4 Wait approximately 5 minutes until one of the following is displayed:
 - IPL FROM MOSS DISK IN PROGRESS. The control program is being loaded from the disk. Go to next step.

This message is explained on page 28.

Ask the host operator to load the control program, then go to next step.

Wait until you see IPL COMPLETE, then:

F1 to end the procedure.

Other messages may be displayed at A: For the meanings of these messages, refer to page 27.

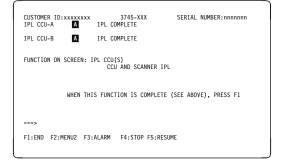
CUSTOMER ID:XXXXXXXXX 3745-XXX SERIAL NUMBER:nnnn
CCU-A
RUN
IPL CCU-A PHASE 4 IPL FROM MOSS DISK IN PROGRESS

CCU-B
RUN
IPL CCU-B PHASE 4 IPL FROM MOSS DISK IN PROGRESS

FUNCTION ON SCREEN: IPL CCU(S)
CCU AND SCANNER IPL

MHEN THIS FUNCTION IS COMPLETE (SEE ABOVE). PRESS F1

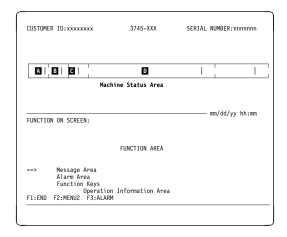
===>
F1:END F2:MENU2 F3:ALARM F4:STOP F5:RESUME



Information Displayed on the Console Screen during IPL

IPL information appears in the machine status area (MSA) of the console screen, shown opposite. This area is fully described in the *3745 Advanced Operations Guide*.

The following list shows messages that may appear in the MSA during IPL operations.



Messages appearing at A:

IPL 3745 IPL is started.

Messages appearing at **B**:

PHASE 1 CCU initialization.

PHASE 2 Load and start of the control program loader in the CCU.

PHASE 3 Scanner (line adapter) IML in progress.

PHASE 4 Scanners (line adapters) are IMLed.

Messages appearing at C:

STOP 3745 IPL stopped at the beginning of a phase during fallback or on operator's request.

SUSPEND The IPL on the current CCU is suspended, and the IPL of the other CCU is started. When it reaches the same phase as the suspended IPL then the suspended IPL resumes. Both IPLs

continue until completion.

When SUSPEND is displayed the suspended CCU is not updated, and remains at phase 4.

Messages appearing at D:

CA IPL DETECTED ON CA x The control program load/dump is started on a

channel-attached 3745. x is the channel adapter number. If

this message appears permanently: **HELP**

CONTROL PROGRAM LOADED The control program is loaded.

CP SAVE ON DISK IN PROGRESS The control program is being saved on the disk. If this

message appears permanently: **HELP**

DUMP IN PROGRESS ON CA x For a channel-attached 3745: The control program is being

dumped. x is the channel adapter number.

DUMP IN PROGRESS ON L xxxx For a link-attached 3745: The control program is being

dumped. xxxx is the decimal communication line address. If

this message appears permanently: **HELP**

DUMP ON MOSS DISK IN PROGRESS The control program is being dumped on the disk. If this

message appears permanently: HELP

ENABLED CA xxxxxxxxxxxxx L xxxxxxxx Indicates which channel adapters (CA) or link IPL ports

(L) are ena bled or disabled.

Y means enabled.

N means disabled.

U means unusable.

- means not installed (for channel adaptors) or not defined

(for link IPL ports).

If U is displayed, do the following:

• F¹ to end the IPL.

P S SEND to select the Power Services function.

- Check the status of the power supply for that channel adapter.
- If down: Power up that power supply as indicated on the screen.
- Retry.
- If the problem persists: HELP

The positions of Ys, Ns, and Us gives the channel adapter

and link IPL port number. For example:

ENABLED CA YYNNNNNNNNNNNNNN L NNNNNNN means that only channel adapters 1 and 2 are enabled.

FALLBACK CANCELED The 3745 fallback has been canceled. If you did not request

the fallback to be canceled: HELP

FALLBACK CHECK Fxx HELP

FALLBACK COMPLETE The 3745 fallback has successfully completed.

FALLBACK COMPLETE + ERRORS The 3745 fallback has completed, although errors have been

encountered: HELP

FALLBACK IN PROGRESS The 3745 fallback is in progress.

IPL CANCELED The 3745 IPL has been canceled. If you did not request the

IPL to be canceled: **HELP**

IPL CHECK Fxx The 3745 IPL ends abnormally: HELP

IPL CHECK F1B CLDP ABEND xxxx The 3745 IPL ends abnormally: HELP

IPL COMPLETE The 3745 IPL has successfully completed.

IPL COMPLETE + ERRORS The IPL has completed although non-disruptive errors have

been encountered: HELP

IPL FROM MOSS DISK IN PROGRESS The 3745 IPL from the disk is in progress.

IPL IN PROGRESS The 3745 IPL is in progress.

LINK IPL DETECTED ON L xxxx The control program load/dump is started on a link-attached

3745. xxxx is the decimal communication line address. If this

message appears permanently: HELP

LINK TEST PROGRAM ABEND HELP

LINK TEST PROGRAM LOADEDThe link test program is loaded.

LOAD IN PROGRESS ON CA xThe control program is being loaded on a channel-attached

3745. x is the channel adapter number. If this message

appears permanently: HELP

LOAD IN PROGRESS ON L xxxx The control program is being loaded on a link-attached 3745.

xxxx is the decimal communication line address. If this

message appears permanently: HELP

RPO DETECTED ON L xxxx The remote power-off (RPO) command is detected on

communication line xxxx. xxxx is the decimal communication

line address.

SCANNER(S) NOT IMLED: xxxxxxxx HELP

SWITCHBACK CANCELED The 3745 switchback is canceled. If you did not request the

switchback to be canceled: HELP

SWITCHBACK CHECK Fxx HELP

SWITCHBACK COMPLETE The 3745 switchback is successfully completed.

SWITCHBACK COMPLETE + ERRORS The 3745 switchback is completed although errors have been

encountered: HELP

SWITCHBACK IN PROGRESS The 3745 switchback is in progress.

TEST CHECK Fxx The standby CCU test ends abnormally: HELP

TEST IN PROGRESS The standby CCU test is in progress.

TEST COMPLETE The standby CCU test is successfully completed.

TEST CANCELED The standby CCU test is canceled on operator's request.

IPL Messages

Chapter 5. Fallback (Models 410 and 610)

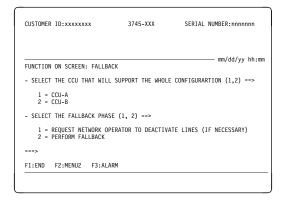
Twin-Backup Mode

1 Power on and log on at the operator console. Refer to page 15 (for a local or alternate console) or page 18 (for a remote console).

2 Press:



This screen is displayed:

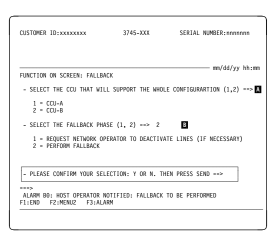


- 3 Do the following:
 - Enter 1 or 2 at A to select the CCU.
 - Enter 1 at B then press

This requests the network operator to deactivate the lines (not necessary if the lines are already deactivated). Alarm B0 is displayed to indicate the request has been sent.

- Wait for the network operator's confirmation, then:
- Enter 2 then press SEND

The message PLEASE CONFIRM YOUR SELECTION appears on the screen.



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Fallback

to confirm.

You can no longer cancel the fallback process.

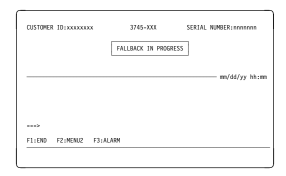
This screen is displayed:

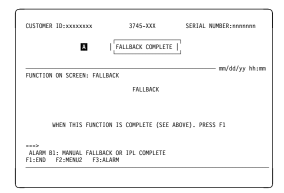
5 Wait until you see FALLBACK COMPLETE, then:

to end the procedure.

Other messages may be displayed in A field. For the meanings of these messages, refer to page 27. Alarm B1 is displayed to indicate that the fallback has completed.

Once the fallback is complete, an automatic IPL is started on the other CCU.





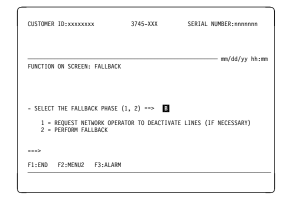
Twin-Standby Mode (Control Program Preloaded in Standby CCU)

If the load module has been saved on disk and is active, the standby CCU is already preloaded with the active load module.

1 Power on and log on at the operator console. Refer to page 15 (for a local or alternate console) or page 18 (for a remote console).

2 Press:





3 Do the following:

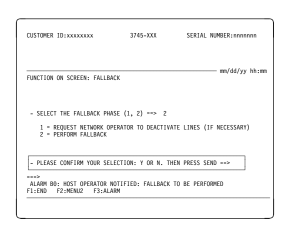


This requests the network operator to deactivate the lines (not necessary if the lines are already deactivated). Alarm B0 is displayed to indicate the request has been sent.

- Wait for the network operator's confirmation, then:
- to start the fallback.

 The message PLEASE CONFIRM

YOUR SELECTION appears on the screen.



Fallback

to confirm.

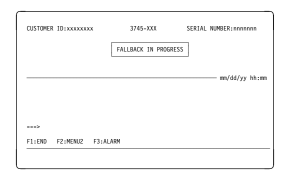
You can no longer cancel the fallback process.

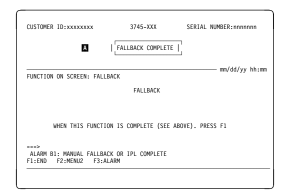
This screen is displayed:

5 Wait until you see FALLBACK COMPLETE, then:

to end the procedure.

Other messages may be displayed in A field. For the meanings of these messages, refer to page 27. An alarm is also displayed.





Twin-Standby Mode (Control Program Not Preloaded in Standby CCU)

- 1 Power on and log on at the operator console. Refer to page 15 (for a local or alternate console) or page 18 (for a remote console).
- 2 Press:



This screen is displayed:



This requests the network operator to deactivate the lines (not necessary if the lines are already deactivated). Alarm B0 is displayed to indicate that the request has been sent.

Wait for the network operator's confirmation, then:

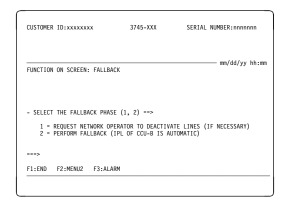
2			SEND	to start the fallback
---	--	--	------	-----------------------

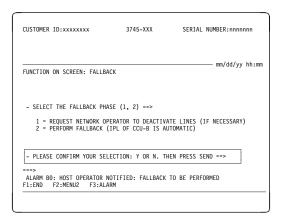
The message PLEASE CONFIRM YOUR SELECTION then appears on the screen.

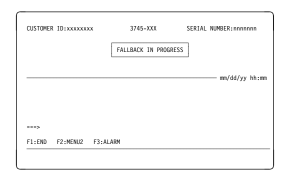
5 Y SEND to confirm.

You can no longer cancel the fallback process.

This screen is displayed:







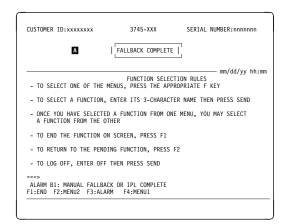
Fallback

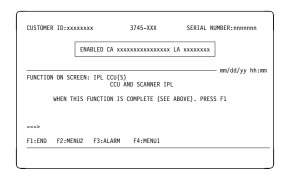
- **6** When fallback in twin-standby mode is complete:
 - FALLBACK COMPLETE is displayed. Other messages may be displayed in ield. For the meanings of these messages, go to page 27. Alarm B1 is displayed to indicate that the fallback has completed.
 - The Function Selection Rules screen is displayed, and an automatic re-IPL of the destination CCU is started. Go to next step.
- **7** Wait approximately 5 minutes until the following message is displayed:

This message is explained on page 28. Ask the host operator to load the control program, then go to next step.

- **8** Wait until you see IPL COMPLETE, then:
 - [F1] to end the procedure.

Other messages may be displayed in **B** field. For the meanings of these messages, refer to page 27.







Chapter 6. Switchback (Models 410 and 610)

This function can only be performed in **twin-backup** mode.

- 1 Power on and log on at the operator console. Refer to page 15 (for a local or alternate console) or page 18 (for a remote console).
- **2** Press the following keys:



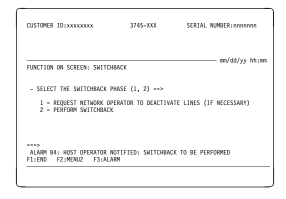
This screen is displayed:

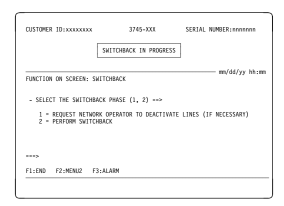


This requests the network operator to deactivate the lines (not necessary if the lines are already deactivated). Alarm B4 is displayed to indicate that the request has been sent.

- 4 Do the following:
 - Wait for the network operator's confirmation.
 - 2 SEND
 - · Go to either:
 - Step 5 if the switchback has not yet started.
 - Step 6 if the switchback has started.

The message: SWITCHBACK IN PROGRESS is displayed.





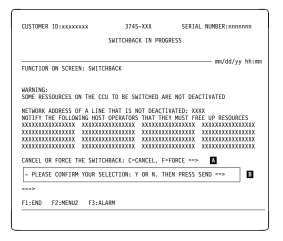
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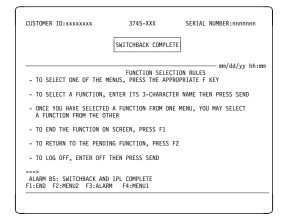
Switchback

5 This screen is displayed if some CCU resources are not deactivated.

Perform actions as requested on the screen:

- C or F on line A to cancel or force the switchback.
- SEND
- Line B is added. Confirm your selection, then:
- SEND
- · Go to next step.
- **6** When the switchback is complete:
 - SWITCHBACK COMPLETE is displayed. Other messages may be displayed in this field. For the meanings of these messages, go to page 27. Alarm B5 is displayed to indicate that the switchback has completed.
 - The Function Selection Rules screen is displayed.
 - An automatic re-IPL of the original CCU is started. Go to next step.



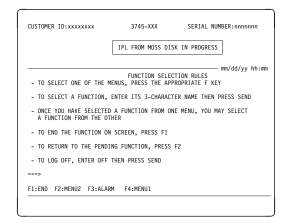


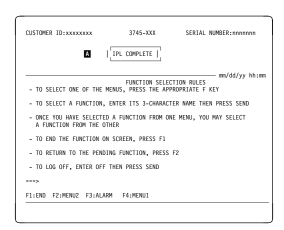
- Wait approximately 5 minutes until one of the following is displayed:
 - IPL FROM MOSS DISK IN PROGRESS. The control program is being loaded from the disk. Go to next step.

This message is explained on page 28. Ask the host operator to load the control program, then go to next step.

Wait until you see IPL COMPLETE.

Other messages may be displayed in A field. For the meanings of these messages, refer to page 27.





Switchback

Chapter 7. IML

MOSS IML

1 Power on and log on at the operator console. Refer to page 15 (for local or alternate console) or page 18 (for remote console).

2 Press:



This screen is displayed (for about 3 minutes) with the following messages:

On line A
PLEASE WAIT, IML IN PROGRESS
(local or alternate console)

or
IML REQUESTED-TERMINAL
DISCONNECTED (remote console)

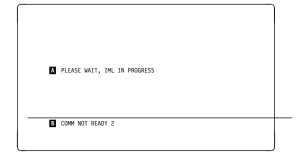
On line B COMM NOT READY 2 (on an IBM 3151 or 3161 operator console) or LINE CHECK 2 (on an IBM 3727 operator console)

3 For the local console:

- Wait approximately 3 minutes.
- When this screen is displayed, MOSS is IMLed.
- If you wish to log on: F4

For the remote console:

- The console will be disconnected by the IML.
- · Wait approximately 3 minutes.
- The console is disconnected. If you wish to log on the remote console, refer to page 18.



37	45 MICROCO	DE (C) COPY	RIGHT IBM CORF	. 1987	
	CA	INTERFACE D	ISPLAY		
E/D REQ	REQUEST	STATUS	SWITCH UNIT	ADDRESS	ADDRES
==>		ENABLED			FA
==>		ENABLED			FB
==>	E	ENABLED			ΘС
==>	D	DISABLED			11
==>	D	DISABLED			FC
==>	E	ENABLED			FD
	-	-			
	-	-			
					CEND
IR D TO CH.	ANGE THE E	WARTE\D12VR	LE REQUEST, IF	IEN PRE22	2 END
	CHANGE E/D REQ ==> ==> ==> ==>	CANGE E/D REQUEST ==> E ==> E ==> D ==> E	CHANGE E/D EQUEST STATUS ==> E ENABLED ==> D DISABLED ==> D DISABLED ==> E ENABLED ==> C ENABLED ==> C ENABLED ==> D DISABLED ==> C ENABLED	CA INTERFACE DISPLAY CHANGE E/D INTERFACE HOST OR E/D REQ REQUEST STATUS SWITCH UNIT ==> E ENABLED ==> E ENABLED ==> D DISABLED ==> D DISABLED ==> E ENABLED ==> C ENABLED ==> C ENABLED ==> D DISABLED ==> C ENABLED	CHANGE E/D REQ E/D INTERFACE STATUS HOST OR WITCH UNIT CHANNEL ADDRESS ==> E ENABLED ENABLED FURBLED FURBLED ==> E ENABLED FURBLED FURBLED =>> D DISABLED FURBLED FURBLED

IMLing a Scanner (Line Adapter)

- Ask the host operator to make sure that all lines of the scanner (line adapter) are deactivated.
- Log on at the console. Refer to page 15 (for local or alternate console) or page 18 (for remote console).

When the console is logged on, this screen is displayed:

- $\bf 3$ Check the status of the MOSS in $\bf A$.
 - If online, go to step 4.
 - If offline, set it online:

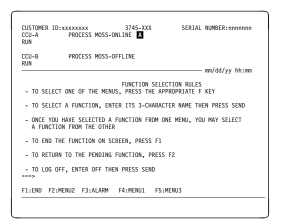


then go to step 4.

- If the MOSS is alone, control program should be loaded (IPL) first.
- Select the IML One Scanner function:

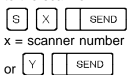


This screen is displayed:



```
CUSTOMER ID:xxxxxxxx 3745-XXX CCU-A PROCESS MOSS-ONLINE
                                                          SERIAL NUMBER:nnnnnn
              PROCESS MOSS-OFFLINE
CCU-B
RUN
                                                                  mm/dd/yy hh:mm
FUNCTION ON SCREEN: IML ONE SCANNER
                THE SCANNER NUMBER PRECEDED BY S (S1 TO S32)
               THE LINE ADDRESS (000 TO 1071) (0 TO 895 FOR TSS) (1024 TO 10971 FOR ESS )
F1:END F2:MENU2 F3:ALARM
```

5 Enter either the scanner (line adapter) number or the address of a line attached to the scanner:



SEND

y = Line address

IML FOR SCANNER xx IN PROGRESS is displayed indicating that IML has started.

6 When IML is completed (approximately 1 minute) the display shows:

IML FOR SCANNER xx COMPLETED: SCANNER IS CONNECTED

Other messages may be displayed:

INVALID INPUT

Restart the step.

SCANNER CANNOT BE IMLED: MOSS IS NOT ONLINE

Set MOSS online. See step 3, page 42

If any other message is displayed:

HELP

to end the procedure.

```
CUSTOMER ID:XXXXXXXXX 3745-XXX CCU-A PROCESS MOSS-ONLINE RUN
                                                               SERIAL NUMBER:nnnnnn
CCU-B
RUN
               PROCESS MOSS-OFFLINE
                                                                        mm/dd/yy hh:mm
FUNCTION ON SCREEN: IML ONE SCANNER
          - FNTER-
                THE SCANNER NUMBER PRECEDED BY S (S1 TO S32)
==> Sx
                OR
THE LINE ADDRESS (000 TO 1071)
(0 TO 895 FOR TSS )
(1024 TO 1039 FOR HPTSS)
(1056 TO 1071 FOR ESS )
          IML FOR SCANNER xx IN PROGRESS
F1:END F2:MENU2 F3:ALARM
```

```
CUSTOMER ID:xxxxxxxx 3745-XXX CCU-A PROCESS MOSS-ONLINE RUN
                                                              SERIAL NUMBER:nnnnnn
CCU-B
RUN
                PROCESS MOSS-OFFLINE
                                                                        mm/dd/yy hh:mm
FUNCTION ON SCREEN: IML ONE SCANNER
          - ENTER:
                THE SCANNER NUMBER PRECEDED BY S (S1 TO S32)
OR ==>
                 OR
THE LINE ADDRESS (000 TO 1071)
(0 TO 895 FOR TSS )
(1024 TO 1039 FOR HPTSS)
(1056 TO 1071 FOR ESS )
          IML FOR SCANNER xx COMPLETED: SCANNER IS CONNECTED
F1:END F2:MENU2 F3:ALARM
```

IML

Control Panel Procedures

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Chapter 8. Manual Power On and IPL

Channel-Attached 3745 in Local or Network Mode

The console must be powered on and logged on. Refer to page 15 (for a local or alternate console) or page 18 (for a remote console).

Single Mode (Models 130, 150, 170, 210, and 310)

The control program is to be loaded into the CCU from:

- The host via the channel, or
- The disk if it has been saved on it and made active by the host operator.
- Press Service Mode repeatedly until 0 is displayed, then:
 Press Validate.

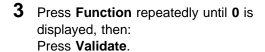
If 0 is already displayed, go to next step. If the 3745 is already powered on, go to step 5

2 Press Power Control repeatedly until 3 (local mode) or 2 (network mode) is displayed, then:

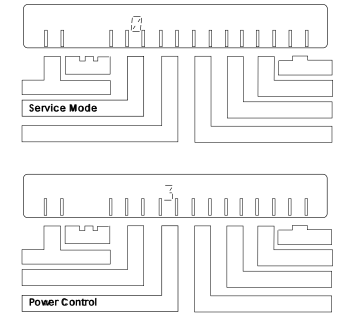
Press Validate.

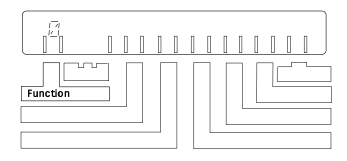
If 3 or 2 is already displayed, go to next step.

Power Control in **3** (local mode) *is* intended for service operations and is not recommended for normal operations. You will have to **manually** POWER ON after any external power failure when POWER CONTROL is left in LOCAL MODE.



If 0 is already displayed, go to next step.





4 Press Power On Reset.

5 IPL starts. Codes are displayed on the hex display showing the progression of the IPL. (Codes for normal operation are listed on page 85.)

If any code remains more than 5 minutes (except FF4 when the control program is loaded from the host):

- · Restart from step 4.
- If the problem persists: HELP

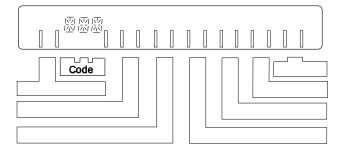
Wait approximately 5 minutes until FF4 is displayed.

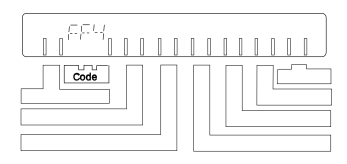
• Then go to step 6.

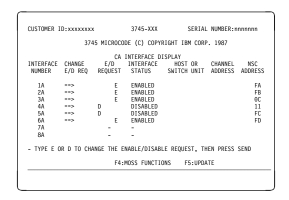
If the control program is **loaded from** the disk:

 Wait approximately 5 minutes until you see this screen on the console.

If you need to enable or disable a channel adapter, go to page 21.







Manual Power On and IPL

6 Ask the host operator to load the control program.

When the control program is loaded, the progression continues on the hex display.

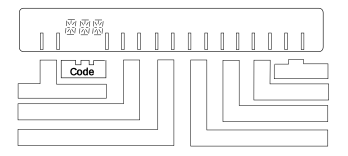
Wait until you see **000**, which indicates that the IPL is complete and successful.

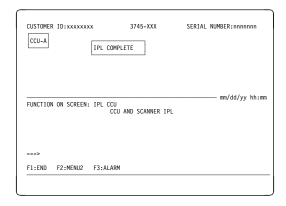
If other codes are displayed, go to page 85.

If FF4 remains more than 2 minutes after the control program is loaded:

- Restart from step 4.
- If the problem persists: HELP
- 7 To make sure that the IPL is complete and successful, log on the operator console. Refer to 15 (for a local or alternate console) or 18 (for a remote console).

When the console is logged on, IPL COMPLETE should be displayed.





Twin-Standby Mode (Models 410 and 610)

The control program is to be loaded into the CCU from:

- · The host via the channel, or
- The disk if it has been saved on it and made active by the host operator (in that case, the standby CCU is already preloaded with the active load module).
- Press Service Mode repeatedly until 0 is displayed, then:
 Press Validate.

If 0 is already displayed, go to next step.

If the 3745 is already powered on, go to step 5.

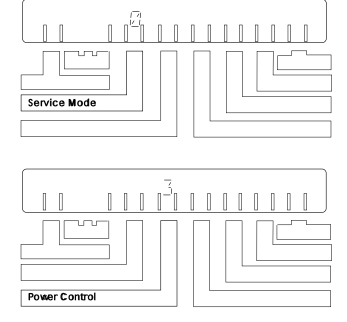
Press Power Control repeatedly until 3 (local mode) or 2 (network mode) is displayed, then: Press Validate.

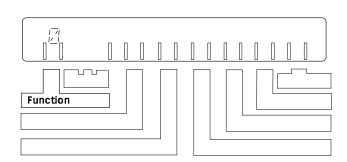
If 3 or 2 is already displayed, go to next step.

Power Control in 3 (local mode) is intended for service operations and is not recommended for normal operations. You will have to manually POWER ON after any external power failure when POWER CONTROL is left in LOCAL MODE.

3 Press Function repeatedly until 0 is displayed, then:
Press Validate.

If 0 is already displayed, go to next step.





Press Power On Reset.

IPL starts. Codes are displayed on the hex display showing the (Codes for normal operation are listed on page 85.)

If any code remains more than 5 minutes: (except FF4 when the control program is loaded from the host):

- · Restart from step 4.
- If the problem persists: HELP

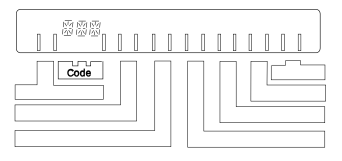
Wait approximately 5 minutes until FF4 is displayed.

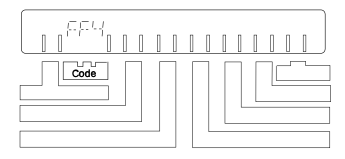
• Then go to step 6.

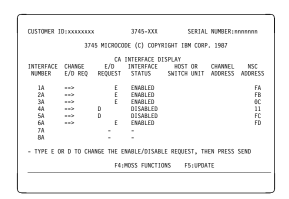
If the control program is loaded from the disk:

 Wait approximately 5 minutes until you see this screen on the console.

If you need to enable or disable a channel adapter, go to page 21.







Manual Power On and IPL

Ask the host operator to load the control program.

When the control program is loaded, the progression continues on the hex display.

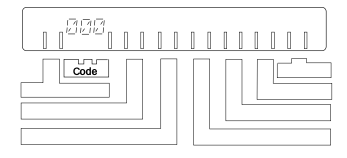
Wait until you see 000, which indicates that the IPL is complete and successful.

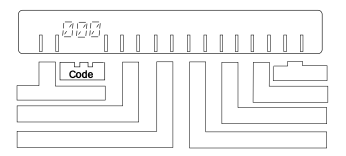
If other codes are displayed, go to page 85.

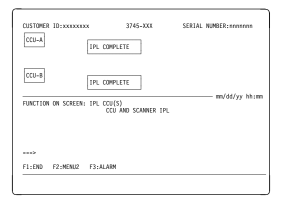
If FF4 remains more than 2 minutes after the control program is loaded:

- · Restart from step 4.
- If the problem persists: HELP
- **7** IPL from disk starts on the standby CCU. Codes are displayed on the hex display showing the progression of the IPL. (For an explanation of these codes, go to page 85.) Wait until you see 000, which indicates that the IPL of the standby CCU is complete and successful.
- To make sure that the IPL is complete and successful on both CCUs, log on the operator console. Refer to 15 (for a local or alternate console) or 18 (for a remote console).

When the console is logged on, IPL COMPLETE should be displayed for each CCU.







Twin-Dual or Twin-Backup Mode (Models 410 and 610)

The control program is to be loaded into the CCU from:

- · The host via the channel, or
- · The disk if it has been saved on it and made active by the host operator (in that case, the standby CCU is already preloaded with the active load module).
- 1 Press Service Mode repeatedly until 0 is displayed, then:

Press Validate.

If 0 is already displayed, go to next step. If the 3745 is already powered on, go to step 5.

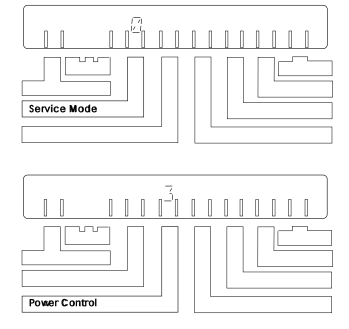
2 Press Power Control repeatedly until 3 (local mode) or 2 (network mode) is displayed, then: Press Validate.

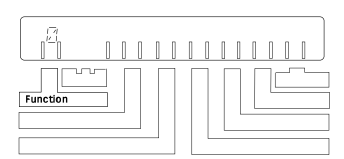
If 3 or 2 is already displayed, go to next step.

Power Control in 3 (local mode) is intended for service operations and is not recommended for normal operations. You will have to manually POWER ON after any external power failure when POWER CONTROL is left in LOCAL MODE.

3 Press **Function** repeatedly until **0** is displayed, then: Press Validate.

If 0 is already displayed, go to next step.





Manual Power On and IPL

- 4 Press Power On Reset.
- **5** IPL starts. Codes are displayed on the hex display showing the progression of the IPL. (Codes for normal operation are listed on page 85.)

If any code remains more than 5 minutes: (except FF4 when the control program is loaded from the host):

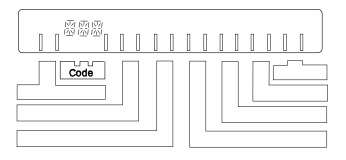
- · Restart from step 4.
- If the problem persists: HELP

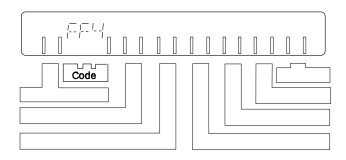
Wait approximately 5 minutes until FF4 is displayed.

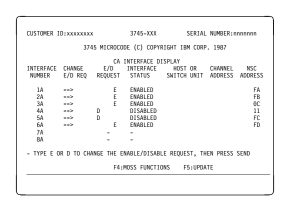
• Then go to step 6.

If the control program is **loaded from** the disk:

- Wait approximately 5 minutes until you see this screen on the console.
 If you need to enable or disable a channel adapter, go to page 21.
- Then go to step 7.







6 Ask the host operator to load the control programs in CCU-A and CCU-B.

When at least one control program has been loaded, the progression continues on the hex display.

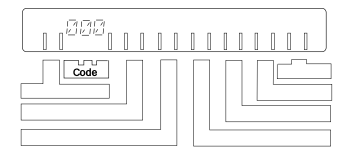
Wait until you see 000, which indicates that the IPL is complete and successful on at least one CCU.

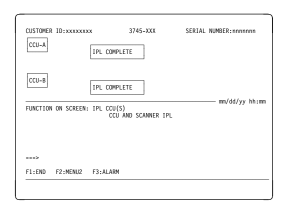
If other codes are displayed, go to page 85.

If FF4 remains more than 2 minutes after the control program is loaded:

- · Restart from step 4.
- If the problem persists: HELP
- To make sure that the IPL is complete and successful on both CCUs, log on the operator console. Refer to 15 (for a local or alternate console) or 18 (for a remote console).

When the console is logged on, IPL COMPLETE should be displayed for each CCU.





Link-Attached 3745 in Local or Network Mode

The console must be powered on and logged on. Refer to page 15 (for a local or alternate console) or page 18 (for a remote console).

Single Mode (Models 130, 150, 170, 210, and 310)

The control program is to be loaded into the CCU from:

- The host via a link-attached 3745 (see the LKP function in the 3745 Advanced Operations Guide for details on defining the Link IPL Port), or
- The disk if it has been saved on it and made active by the host operator.
- Press Service Mode repeatedly until 0 is displayed, then:

Press Validate.

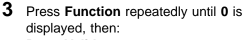
If 0 is already displayed, go to next step. If the 3745 is already powered on, go to step 5.

2 Press Power Control repeatedly until 3 (local mode) or 2 (network mode) is displayed, then:

Press Validate.

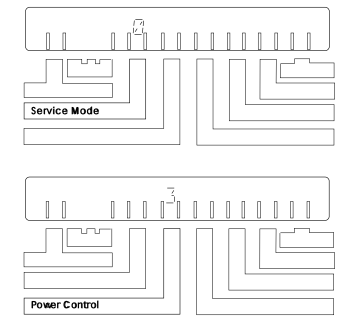
If 3 or 2 is already displayed, go to next step.

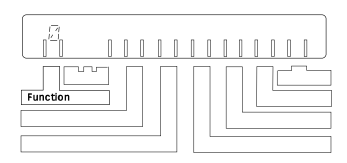
Power Control in **3** (local mode) *is* intended for service operations and is not recommended for normal operations. You will have to **manually** POWER ON after any external power failure when POWER CONTROL is left in LOCAL MODE.



Press Validate.

If 0 is already displayed, go to next step.





Press Power On Reset.

IPL starts. Codes are displayed on the hex display showing the progression of the IPL. (Codes for normal operation are listed on page 85.)

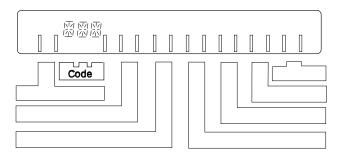
If any code remains more than 5 minutes (except FF4 when the control program is loaded from the host):

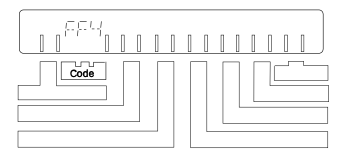
- · Restart from step 4.
- If the problem persists: HELP

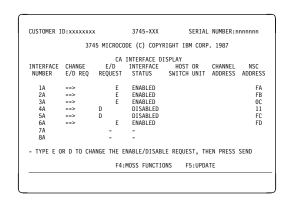
Wait approximately 5 minutes until FF4 is displayed, then go to the next step.

If the control program is loaded from the disk:

· Wait approximately 5 minutes until you see this screen on the console. If you need to enable or disable a channel adapter, go to page 21.







Manual Power On and IPL

6 Ask the host operator to load the control program.

When the control program is loaded, the progression continues on the hex display.

Wait until you see **000**, which indicates that the IPL is complete and successful.

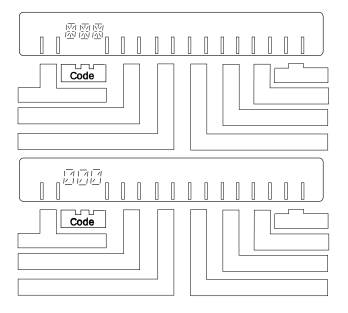
If **FF4** remains more than 2 minutes after the control program is loaded:

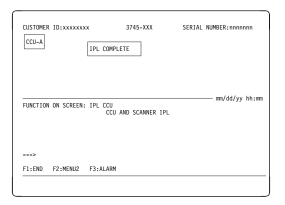
- · Restart from step 4.
- If the problem persists: HELP

If other codes are displayed, go to page 85.

7 To make sure that the IPL is complete and successful, log on the operator console. Refer to 15 (for a local or alternate console) or 18 (for a remote console).

When the console is logged on, IPL COMPLETE should be displayed.



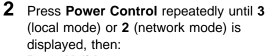


Twin-Standby Mode (Models 410 and 610)

The control program is to be loaded into the CCU from:

- The host via a link-attached 3745 (see the LKP function in the 3745 Advanced Operations Guide for details on defining the Link IPL Port), or
- · The disk if it has been saved on it and made active by the host operator (in that case, the standby CCU is already preloaded with the active load module).
- Press Service Mode repeatedly until 0 is displayed, then: Press Validate.

If 0 is already displayed, go to next step.



Press Validate.

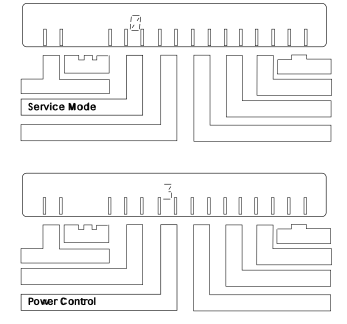
If 3 or 2 is already displayed, go to next step.

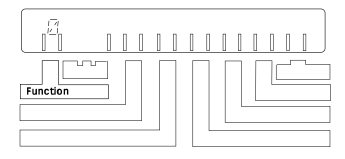
Power Control in 3 (local mode) is intended for service operations and is not recommended for normal operations. You will have to manually POWER ON after any external power failure when POWER CONTROL is left in LOCAL MODE.

3 Press **Function** repeatedly until **0** is displayed, then:

Press Validate.

If 0 is already displayed, go to next step.





4 Press Power On Reset.

5 IPL starts. Codes are displayed on the hex display showing the progression of the IPL. (Codes for normal operation are listed on page 85.)

If any code remains more than 2 minutes (except FF4 when the control program is loaded from the host):

- · Restart from step 4.
- If the problem persists: **HELP**

Wait approximately 5 minutes until FF4 is displayed.

• Then go to step 6.

If the control program is loaded from the disk:

- Go to step 7.
- **6** Ask the host operator to load the control program.

When the control program is loaded, the progression continues on the hex display.

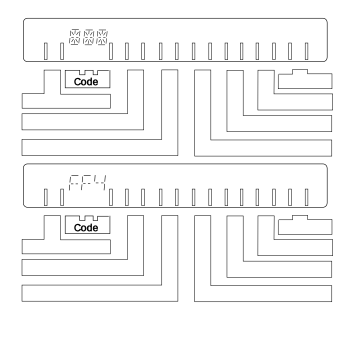
Wait until you see **000**. IPL is complete and successful.

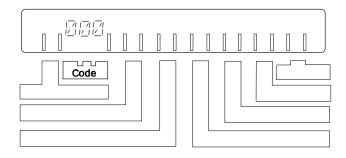
If FF4 remains more than 2 minutes after the control program is loaded:

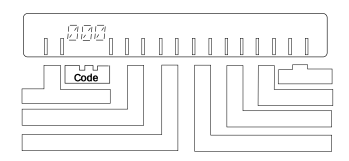
- · Restart from step 4.
- If the problem persists: HELP

If other codes are displayed, go to page 85.

7 IPL from disk starts on the standby CCU. Codes are displayed on the hex display showing the progression of the IPL. (Codes for manual operation are listed on page 85.)
Wait until you see 000.
IPL of the standby CCU is complete and successful.

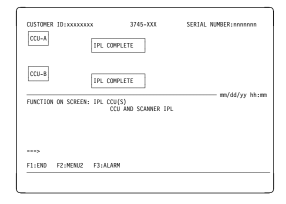






 $oldsymbol{8}$ To make sure that the IPL is complete and successful on both CCUs, log on the operator console. Refer to 15 (for a local or alternate console) or 18 (for a remote console).

When the console is logged on, IPL COMPLETE should be displayed for each CCU.



Twin-Dual or Twin-Backup Mode (Models 410 and 610)

The control program is to be loaded into the CCU from:

- The host via a link-attached 3745 (see the LKP function in the 3745 Advanced Operations Guide for details on defining the Link IPL Port), or
- · The disk if it has been saved on it and made active by the host operator (in that case, the standby CCU is already preloaded with the active load module).
- Press Service Mode repeatedly until 0 is displayed, then: Press Validate.

If 0 is already displayed, go to next step. If the 3745 is already powered on, go to step 5

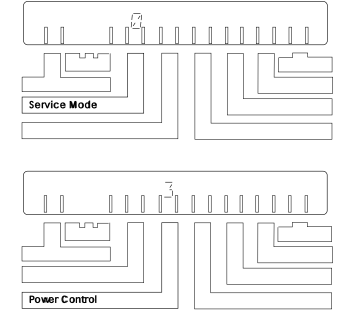
2 Press Power Control repeatedly until 3 (local mode) or 2 (network mode) is displayed, then: Press Validate.

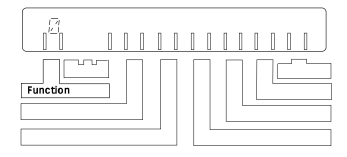
If 3 or 2 is already displayed, go to next step.

Power Control in 3 (local mode) is intended for service operations and is not recommended for normal operations. You will have to manually POWER ON after any external power failure when POWER CONTROL is left in LOCAL MODE.

3 Press **Function** repeatedly until **0** is displayed, then: Press Validate.

If 0 is already displayed, go to next step.





4 Press Power On Reset.

5 IPL starts. Codes are displayed on the hex display showing the progression of the IPL. (Codes for normal operation are listed on page 85.)

If any code remains more than 5 minutes (except FF4 when the control program is loaded from the host):

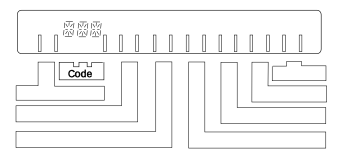
- · Restart from step 4.
- If the problem persists: HELP

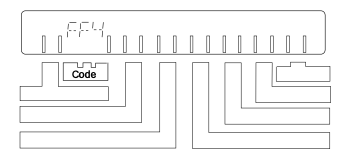
Wait approximately 5 minutes until FF4 is displayed.

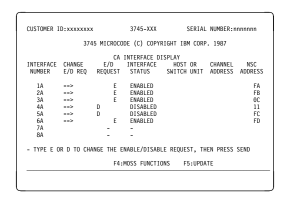
• Then go to step 6.

If the control program is **loaded from** the disk:

- Wait approximately 5 minutes until you see this screen on the console.
 If you need to enable or disable a channel adapter, go to page 21.
- Then go to step 7.







Manual Power On and IPL

6 Ask the host operator to load the control programs in CCU-A and CCU-B.

When at least one control program has been loaded, the progression continues on the hex display.

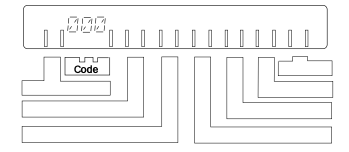
Wait until you see **000**, which indicates that the IPL is complete and successful on **at least one CCU**.

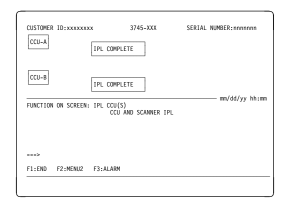
If other codes are displayed, go to page 85.

If FF4 remains more than 2 minutes after the control program is loaded:

- · Restart from step 4.
- If the problem persists: HELP
- 7 To make sure that the IPL is complete and successful **on both CCUs**, log on the operator console. Refer to 15 (for a local or alternate console) or 18 (for a remote console).

When the console is logged on, IPL COMPLETE should be displayed for each CCU.





Chapter 9. Automatic Power On and IPL

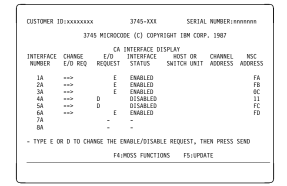
An automatic power on and IPL can be performed in two ways:

- By the Host
- By the 3745, at a pre-determined time.

Whichever method is chosen, the following preparation must be done.

Preparation

- 1 Power on the operator console
 - If this screen is displayed, go to step 7.
 - If this screen is not displayed, continue with next step.



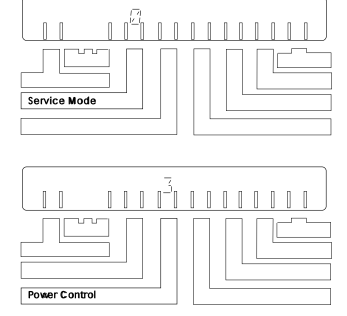
2 Press Service Mode repeatedly until 0 is displayed, then:

Press Validate.

If 0 is already displayed, go to next step.

3 Press Power Control repeatedly until 3 is displayed, then: Press Validate.

If 3 is already displayed, go to next step.

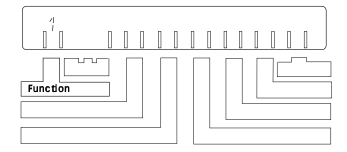


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Automatic Power On and IPL

4 Press Function repeatedly until 1 is displayed, then:
Press Validate.

If 1 is already displayed, go to next step.



- **5** Do one of the following:
 - If the 3745 is powered off, press
 Power On Reset then go to the next step.
 - If the 3745 is powered on, go to the next step.
- 6 MOSS IML starts. The progression of the IML is indicated on the hex display.

Wait about 3 minutes until you see **F0E** or **F0F**.

If other codes are displayed, go to page 85.

7 From the operator console, enable or disable the channel adapter(s) if necessary.

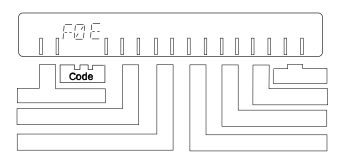
Press:

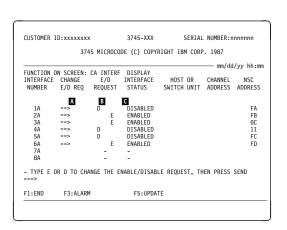
- until the cursor is at the appropriate CHANGE E/D REQ field
- E to enable, or

 D to disable
- Repeat the procedure if there are several channel adapters to update, then
- press SEND

The E/D REQUEST field **B** is updated immediately.

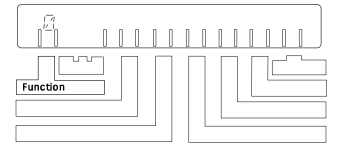
The INTERFACE STATUS field is updated at the next IPL.



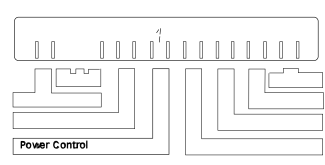


Power On and IPL from the Host

Press Function repeatedly until 0 is displayed, then: Press Validate.



2 Press Power Control repeatedly until 1 is displayed, then: Press Validate.



The 3745 is now ready to be powered on and IPLed from the host.

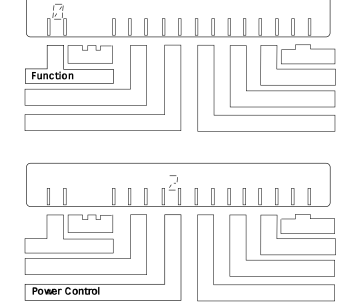
Power On and IPL Scheduled in 3745

The time and date must have been set from the console, via the Time Services Functions (TIM) as described in the 3745 Advanced Operations Guide.

Press Function repeatedly until 0 is displayed, then: Press Validate.

The 3745 is now ready to be powered on and IPLed by the host.

2 Press Power Control repeatedly until 2 is displayed, then: Press Validate.



The 3745 is now ready to be powered on and IPLed at the day and time specified in the Time Services (TIM) function.

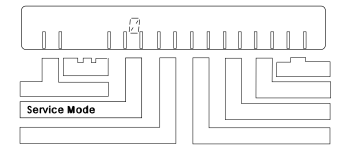
Chapter 10. IPLing In Diskette Mode

If you encounter a problem, refer to the 3745 Problem Determination Guide.

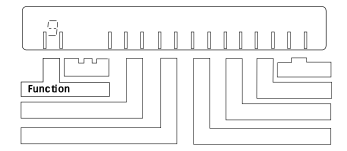
When the disk is not available, this procedure allows the control program to be loaded from the host and data traffic to continue while the MOSS is not connected (offline). This procedure should only be performed after the service personnel have been called to resume manual operation. In this particular mode, errors cannot be reported to the host.

- 1 The **Local** console must be powered on.
- Press Service Mode repeatedly until 0 is displayed, then:
 Press Validate

If 0 already displayed, go to next step.



- 3 Insert the primary backup diskette on which you saved the disk.
- 4 Press Function repeatedly until 9 is displayed, then: Press Validate.



5 Press Power On Reset.

MOSS IML starts.

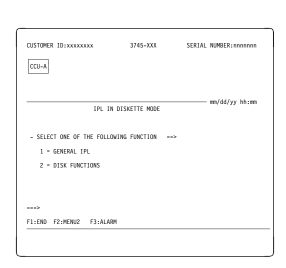
Wait until **F0E** is displayed on the control panel, then this screen is displayed.

Select: 1 = GENERAL IPL then press



Codes are displayed on the hex display showing the IPL progression.

Wait approximately 5 minutes until you see FF4 on the control panel, then go to the next step.



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IPLing In Diskette Mode

6 From the operator console, enable or disable the channel adapter(s) if necessary.

Press:

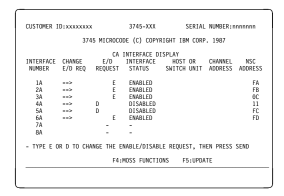
- until the cursor is at the appropriate CHANGE E/Q REQ field
- E to enable, or D to disable
- Repeat the procedure if there are several channel adapters to update, then
- press SEND

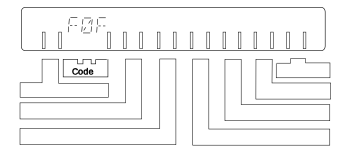
For more information, refer to page 21.

7 Ask the host operator to load the control program.

Wait until you see **F0F**. IPL is complete and successful.

If other codes are displayed, go to page 85.





Chapter 11. IML of the MOSS

If you encounter a problem, refer to the 3745 Problem Determination Guide.

Press Service Mode repeatedly until 0 is displayed, then:
Press Validate.

If 0 is already displayed, go to next step.

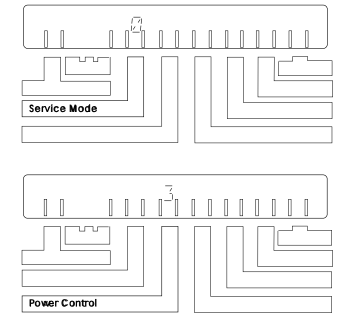
Press Power Control repeatedly until 3 (local mode) or 2 (network mode) is displayed, then:
Press Validate.

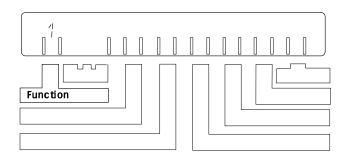
If 3 or 2 is already displayed, go to next step.

Power Control in **3** (local mode) *is* intended for service operations and is not recommended for normal operations. You will have to **manually** POWER ON after any external power failure when POWER CONTROL is left in LOCAL MODE.

3 Press Function repeatedly until 1 is displayed, then:
Press Validate.

If 1 is already displayed, go to next step.





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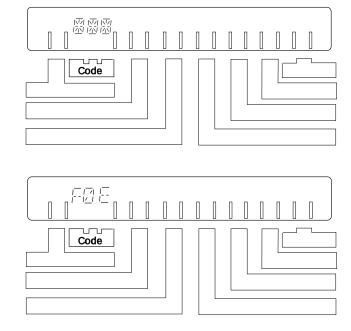
4 MOSS IML starts. The progression of the IML is indicated on the hex display.

5 Wait about 3 minutes until you see **F0E** or F0F.

F0E = MOSS is alone (NCP not loaded). F0F = MOSS is offline, or IPL is complete in diskette mode.

To change the status of the MOSS, refer to the 3745 Advanced Operations Guide.

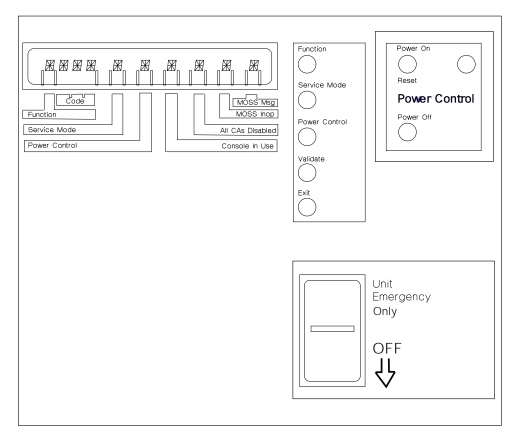
If other codes are displayed, go to page 85.



Appendixes

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Appendix A. Control Panel

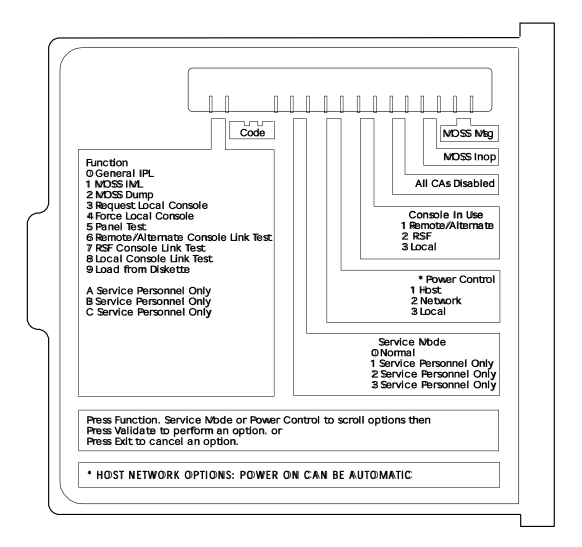


Notes:

- 1. A reference card is located in the diskette storage compartment to the left of the control panel. The following diagram illustrates this reference card, and a detailed explanation is given in the following pages.
- 2. The control panel display should never be totally blank.

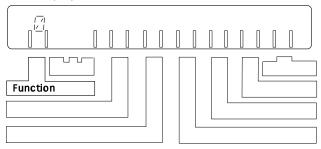
 If it is, or if you suspect a problem on the control panel: **HELP**

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Function Display

This display indicates which function has been selected.



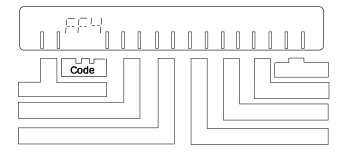
To select a function:

- 1. Press **Function** repeatedly until the digit corresponding to the desired function is displayed.
- 2. Press Validate.

Displayed digits and corresponding functions are:

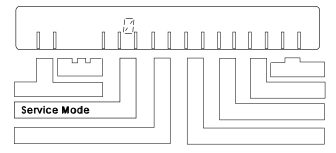
- To IPL the 3745.
- To IML the MOSS only.
- To dump the MOSS to disk.
- To inform the remote, alternate, or RSF console operator that the local console operator wants to log on.
- To disconnect the remote, alternate, or RSF console so that the local console operator can log on.
- To test the panel. (Refer to the 3745 Problem Determination Guide.)
- To perform a remote console link test. (Refer to the *3745 Problem Determination Guide*.)
- To perform an RSF console link test (only when requested by service representative. (Refer to the *3745 Problem Determination Guide.*)
- To perform a local console link test. (Refer to the *3745 Problem Determination Guide*.)
- To IPL the 3745 from the diskette.
- \square , \square , or \square Service representative use only.

Code Display



Hexadecimal codes are displayed here. See page 85 for an explanation of these codes.

Service Mode Display



Indicates which service mode is selected.

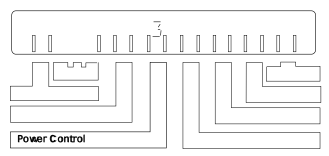
Displayed digits and corresponding modes are:

- Customer mode (it must **always** be **0**).
- $\H/$, $\buildrel \buildrel \buildr$

If 0 is not displayed here:

- Press **Service Mode** repeatedly until **0** is displayed, then:
- · Press Validate.
- IML the MOSS from the control panel as described on page 71.

Power Control Display



This display indicates which power control option is selected. To select an option:

- Press **Power Control** until the required option is displayed, then:
- · Press Validate.

Displayed digits and corresponding options are:

(HOST) The 3745 is powered on and off from the host. If ac power is lost then restored, an automatic restart is performed.

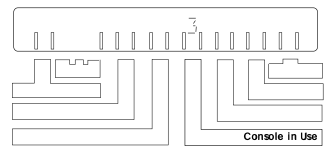
(NETWORK) The 3745 is powered on:

- From the control panel (Power On Reset pushbutton), or
- By a scheduled power on.

The 3745 is powered off by a remote power-off (RPO) command. If power is lost then restored, an automatic restart is performed.

(LOCAL) The 3745 is powered on and off from the control panel.

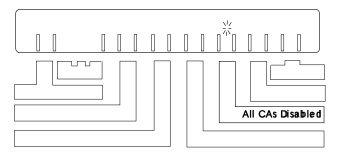
Console In Use Display



This display indicates which operator console is logged on. Displayed digits have the following meanings:

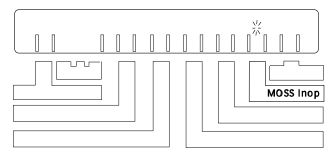
- The remote or alternate console is logged on.
- The RSF console is logged on.
- The local console is logged on.

All CAs Disabled Indicator



When the indicator is lit, all channel adapters are disabled. When not lit, at least one channel adapter is enabled.

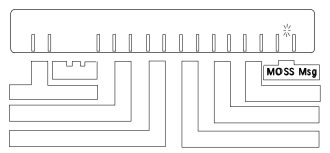
MOSS Inop Indicator



When the indicator is lit, the MOSS is inoperative. Refer to the *3745 Problem Determination Guide*.

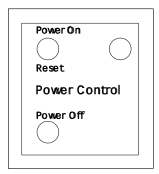
If \Box is displayed: **HELP**

MOSS Message Indicator



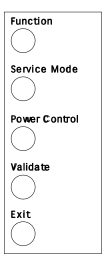
When lit, an alarm is generated. Refer to the 3745 Problem Determination Guide.

Power On Indicator

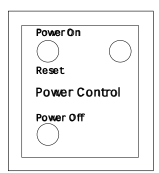


When lit, the **Power On** indicator means that the 3745 is completely powered on. It is lit when the power on procedure is started.

Pushbuttons

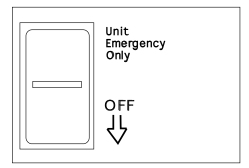


- Function to select a control panel function (see page 77).
- Service Mode to select a service mode (see page 78).
- Power Control to select a power control option (see page 79).
- Validate to perform or validate the function, service mode, or power control option.
- Exit to cancel a function, service mode, or power control option that is not yet validated.



- Power On Reset to start the 3745 power-on procedure.
- Power Off to power off the 3745. If you have to power on again, wait 10 seconds before pressing Power On Reset.

Unit Emergency Switch



• Use this switch to stop the 3745 in case of an emergency.

When the switch is in the **lower** position the power supply is disabled. It can be reset only by an IBM representative.

When the switch is in the **upper** position the power supply is enabled.

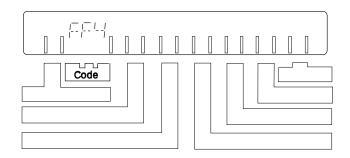
This is a standard safety feature.

Control Panel

Appendix B. Hexadecimal Codes

Hexadecimal codes are displayed on the control panel to indicate:

- The progression of a function (for example, IPL)
- The status of the 3745 components
- An error. In this case, the code blinks.
 The list below shows the normal condition
 codes. Other progression codes will be
 displayed for short times. Generally, if
 any code remains more than 2 minutes:
 HELP



Code	Explanation and Action			
000	3745 is successfully IPLed. The control program is loaded and MOSS is online.			
DFC	Wrong diskette in drive. Insert the correct primary diskette. Restart IPL in diskette mode.			
F0E	Successful completion of the MOSS IML. MOSS is alone.			
F0F	Successful completion of the MOSS IML. CCU is running and MOSS is offline or IPL complete in diskette mode.			
F28	Failed diskette. Retry with another set of saved diskettes. If you do not have another set of diskettes (on which disk data is saved): HELP			
FD6	Control program load from disk in progress. If this code remains more than 2 minutes: HELP			
FD7	Control program dump to disk in progress. If this code remains more than 4 minutes: HELP			
FD8	Control program save on disk in progress. If this code remains more than 2 minutes: HELP			
FF0	Start of 3745 IPL. If this code remains more than 2 minutes: HELP			
FF1	3745 IPL phase one. If this code remains more than 2 minutes: HELP			
FF2	3745 IPL phase two. If this code remains more than 2 minutes: HELP			
FF3	3745 IPL phase three. If this code remains more than 5 minutes: HELP			
FF4	3745 IPL phase four. The control program is to be loaded from the host. For a link-attached 3745, the period of time this code is displayed depends on the size of the load module and the speed of the link.			
FF5	Channel-attached 3745 only: Control program(s) being loaded.			
	If this code remains more than 2 minutes: HELP			
FF6	Link-attached 3745 only: Control program(s) being loaded.			
FF7	The control program is loaded.			
FFB	3745 IPL canceled on operator's request.			
FFE	3745 IPL complete with non-disruptive errors. If it recurs: HELP			

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Hexadecimal Codes

Abbreviations, Glossary, Bibliography and Index

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List of Abbreviations

abend	abnormal end of task	FE	field engineering
AC	alternating current	1	indication (signal)
ACF	Advanced Communications Function	ID	identifier
bps	bits per second	IML	initial microcode load
CA	channel adapter	INOP	inoperative (line, modem, or terminal)
CCU	central control unit	Ю	input/output
CDF	configuration data file	IPL	initial program load function
CI	calling indicator	K	1024 (bytes or words)
CID	channel adapter interface display	kbps	kilobits per second
CLDP	controller load/dump program	LA	line adapter
CNM	communication network management	LIC	line interface coupler card
CP	control program	MB	megabyte; 1 048 576 bytes
CR	call request (signal)	MOSS	maintenance and operator subsystem
CS	communication scanner	MSA	machine status area
CSS	control subsystem	NCP	Network Control Program
DC	direct current	os	Operating System
DCE	data circuit-terminating equipment	RPO	remote power-off
EC	engineering change	RSF	remote support facility
EP	Emulation Program		

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Abbreviations

Glossary

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

addressing. 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.

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.

box event record (BER). Information about an event detected by the controller. It is recorded on the disk/diskette and can be displayed on the operator console for event analysis.

Note: The word *box* is used instead of *controller* to contrast with the *network* in which the controller is only a component.

central control unit (CCU). In the 3745, the controller hardware unit that contains the circuits and data flow paths needed to execute instructions and to control its storage and the attached adapters.

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 communication control unit that is controlled by a program stored and executed in the unit. Examples are the IBM 3705, IBM 3725/3726, IBM 3720, and IBM 3745 models 130, 150, 170, 210, 310, 410, and 610.

communication network management (CNM) application program. An ACF/VTAM application program authorized to issue formatted management services request units containing physical-unit-related requests and to receive formatted management services requests containing information about physical units.

communication scanner. See line adapter.

communication scanner processor (CSP). The processor of a scanner.

communication subsystem. The part of the controller that controls the data transfers over the transmission interface.

configuration data file (CDF). A MOSS 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 program. A computer program designed to schedule and to supervise the execution of programs of the controller.

control subsystem (CSS). The part of the controller that stores and executes the control program, and monitors the data transfers over the channel and transmission interfaces.

diskette. A thin, flexible magnetic disk, and its protective jacket, that records diagnostics, microcode, and 3745 files.

diskette drive. A mechanism that reads and writes diskettes.

Emulation Program (EP). An IBM licensed program that allows a channel-attached communication controller to emulate the functions of an IBM 2701 Data Adapter Unit, an IBM 2702 Transmission Control, or an IBM 2703 Transmission Control, or an IBM 3705 Communication Controller.

fallback. In twin backup mode, a state where the traffic of the failing CCU has been redirected to the second one.

In standby mode, a state where the traffic of the failing CCU has been redirected to the standby CCU after it is IPI ad

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 performs maintenance services for IBM products or systems.

initial microcode load (IML). The process of loading the microcode into a scanner or into MOSS.

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Glossary

initial program load (IPL). The initialization procedure that causes the 3745 control program to commence operation.

LIC unit. A line interface coupler unit (LIU) consisting

- One power supply (PS) associated with
- · Two line interface boards (LIBs), housing
- · Multiplex cards (DMUX, SMUXA, or SMUXB), and
- · Line interface coupler cards (LICs).

line. See transmission line.

line adapter (LA). The part of the TSS, HPTSS, ESS, or TRSS that scans and controls the transmission lines. Also called scanner or communication scanner.

For the TSS the line adapters are low-speed scanners (LSSs).

For the HPTSS the line adapters are high-speed scanners (HSSs).

For the ESS the line adapters are Ethernet LAN adapters (ELA).

For the TRSS the line adapters are token-ring adapters (TRAs).

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

low-speed scanner. Line adapter for lines up to 256 kbps. It is composed of as communication scanner processor (CSP) and a front-end low-speed scanner (FESL).

maintenance and operator subsystem (MOSS). The part of the controller that provides operating and servicing facilities to the user's operator and the IBM service representative.

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

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.

offline. Status of MOSS when the later is not connected to the CCU control program.

operator console. The IBM Operator Console that is used to operate and service the 3745 through the MOSS. A local console must be located within 7 m of the 3745. Optionally an alternate console may be installed up to 120 m from the 3745, or a remote console may be connected to the 3745 through the switched network.

partitioned emulation programming (PEP) **extension**. A function of a network control program that enables a communication controller to operate some telecommunication lines in network control mode while simultaneously operating others in emulation

mode.

scanner. See line adapter.

single. Configuration with one CCU.

switchback. Operation to reset a twin backup configuration from fallback to initial state.

time out. The time interval allotted for certain operations to occur.

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

token-ring subsystem (TRSS). The part of the controller that controls the data transfers over an IBM Token-Ring Network.

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.

transmission subsystem (TSS). The part of the controller that controls the data transfers over low- and medium-speed, switched and non switched transmission interfaces.

The TSS consists of:

- · Low-speed scanners (LSSs) associated with
- LIBs
- Serial links (SLs).

twin. Configuration with two CCUs.

twin-dual. Mode of operation with two CCUs operating simultaneously in two distinct subareas.

twin-backup. Mode of operation identical to twin-dual with fallback capability.

twin-standby. Mode of operation with one CCU active and the other in standby, ready to take over.

two-processor switch (TPS). A feature of the channel adapter that connects a second channel to the same adapter.

user application network. A configuration of data processing products, such as processors, controllers, and terminals, for the purpose of 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*.

Glossary

Bibliography

Customer Publications for 3745 (Models 130, 150, 160, and 170)

The product lib	rary is presented in two for	rmats:
	BOOKS	BROCHURES AND DISKETTES
Evaluating and	d Configuring	
	GA33-0138	Introduction To evaluate and learn about the 3745 capabilities
	GA33-0093	Configuration Program To configure a 3745
Preparing You	ır Site	
	GC22-7064	S/370 I/O Installation Manual Physical Planning To plan the physical site
	GA33-0140	Preparing for Connection To prepare cable installation and LIC5 or LIC6 configuration
Preparing for	Operation	
	GA33-0126 ¹	Telecommunication Products Safety Handbook To recall safety principles
	SA33-0141 ¹	Connection and Integration Guide To install and test LICs and customize your 3745 after installation
	SA33-0158 ¹	Console Setup Guide To install local, alternate, or remote consoles
Customizing \	Your Control Program	
	SA33-0102	Principles of Operation To understand the 3745 instruction set in order to write or modify a control program
Note: 1 Document	mentation shipped with the	3745.

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Operating a	nd Testing	
	SA33-0098 1	Basic Operations Guide To carry out routine daily operations
	SA33-0097 1	Advanced Operations Guide To carry out advanced operations and testing from the 3745 operator console
	SA33-0161	Remote Loading/Activation Guide To customize VTAM, NCP, and NPSI generations to support a remote controller
		Guide to Timed IPL and Rename Load Module VTAM procedures:
	SA33-0178	 To schedule an automatic reload of 3745 communication controllers To keep 3745 load module changes transparent to the operations staff.
Managing P	roblems	
	SA33-0096 ¹	Problem Determination Guide To perform problem determination
Finding Info	rmation	
	SA33-0142 1	Master Index To find information in the customer library

Customer Publications for 3745 (Models 210, 310, 410, and 610)

The product librar	y is presented in two formats:	
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Evaluating and C	Configuring	
	GA33-0092	Introduction To evaluate and learn about the 3745 capabilities
	GA33-0093	Configuration Program To configure a 3745
Preparing Your S	Site	
	GC22-7064	S/370 I/O Installation Manual Physical Planning To plan the physical site
	GA33-0127	Preparing for Connection To prepare cable installation and LIC5 or LIC6 configuration
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