

Field Bill of Material (FBM) INSTALLATION of MICROCODE Level F12380E

On 3746-9x0 attached to 3745-XXA or on 3746-950 alone.

Written by: M. Ardisson
Checked by: J. Combes
Approved by: D. Esteve
Reviewed by: A. Bowen

3746	PN 10K8732	EC F70121		
FBM	1 of 32	30 Jun 2000		

© Copyright IBM Corp. 2000

1



3746 PN 10K8732 FBM 2 of 32 EC F70121 30 Jun 2000



Before Installation (Steps 1-8)

WARNING to CE: -

Customer Console(s): DCAF level should be 1.3 + CSD UB20924.

New -

The Manage ESCON Processors function is now only used to:

- 1. Display the **ESCON lines** status.
- 2. Display the **ESCON stations** status.
- 3. Manage the **ESCON couplers** status.

If you need to modify your ESCON processor configuration, use the new function Configure ESCON Processors, see details in 16.0, "Appendix A. ESCON Configuration" on page 30.

1.0 Machines Affected

3746 Models 9X0

- With Service Processor Type 9585 (FC 5021), 3172 (FC 5021) or 7585-P02 (FC 5052).
- Without Microcode Level F12380E.

Checkpoint: If the EC level is not F12380E you must upgrade the Service Processor and the 3746-9x0 according to these instructions.

Note: Refer to Step 1.1 for verifying your level of code.

1.1 Displaying the Level of Code Installed

- 1. On MOSS-E View window, click on help.
- 2. On Help window, click on About.
- 3. On the MOSS-E View About window, click on Licensed Internal Code. The microcode EC number is displayed.
- 4. Click on Close, then OK to leave the function.

3746	PN 10K8732	EC F70121		
FBM	3 of 32	30 Jun 2000		



2.0 Related BMs and ECs

2.1 Prerequisites

(Must be installed prior to this installation)

SP Type Feature/BM

7585-P02 None.

3172 64MB Memory Expansion (FC 5028) BM 08J5223.

9585 2GB Hard Disk Drive (FC 5026) BM 29H4179, and

64MB Memory Expansion (FC 5028) BM 08J5340.

2.2 Co-requisite

(Must be installed together)

SP Type Feature/BM

7585-P02 See note below.

3172 Service Processor Upgrade Drive (FC 5051) BM 08J5516.

9585 Service Processor Upgrade Drive (FC 5051) BM 08J5516.

Note: Look at the rear right side of the **7585-P02** and check if the **MPA card** is installed in the adapter **slot 6** (upper)? If not, you should have received the FBM 25L4401 to install the MPA card. If not received, call your support center.

2.3 Companion

(May be installed together)

None.

3.0 BMs to be Installed

FBM Title

10K8732 Installation of Microcode level F12380E on 3746-9x0 attached to

3745-XXA, and/or an 3746-950 stand-alone.

4.0 Preparation

- Familiarize yourself with the purpose and details of the installation instruction before negotiating machine time with the customer.
- Check all items listed on the BM(s) to determine that all parts have been received.

3746	PN 10K8732	EC F70121		
FBM	4 of 32	30 Jun 2000		



- Call your Support Center to obtain the Microcode Fix(es) (MCF) to be installed with the new LIC.
- Obtain the maintenance password from the Customer.
- Ensure that both the 3745 and 3746-9x0, types and models, are registered in RETAIN (CCPF).

For U.S.A machines, please call the Raleigh Multiplexor Support Center and verify your machine's registration in CCPF for:

- The seven digit serial number of the 3745 and 3746-9x0 are correct.
- The three digit model designation for the 3745 and 3746-9x0 are correct.

5.0 Programming

None.

6.0 Purpose and Description

Install the new level microcode level F12380E.

- · On the Service Processor, NNP(s) and MAE (if any), and
- Install on the 3746-9x0(s).

7.0 Installation Time

The installation time depends on the number of 3746-9x0 connected to the same Service Processor (Maximum 2). In the case of multiple 3746-9x0 connected to a Service Processor, global maintenance window must be requested to the customer. This will allow the customer to upgrade the 3746-900, and/or the 3746-950.

This global maintenance will be divided in up to 3 sub windows, one corresponding to each phase of the upgrade:

- Phase 1 is not disruptive to network traffic, and is used to upgrade the Service Processor and the NNP (if any).
- Phases 2 and 3, are used to update each 3746-9x0 machine attached to the Service Processor.

These phases are disruptive, but may be performed serially to avoid disrupting all machines at the same time.

- Nondisruptive operation estimated time: 3746-9x0/MOSS-E Code level upgrade on the Service Processor: 35 up-to 60 minutes for LIC install + 35 to 45 minutes per NNP + 18 minutes to apply the latest MCFs.
- Disruptive operation estimated times per 3746-9x0:
 - 3746-9x0 General IML: 6 minutes.
 - 3746-9x0 EEPROM Upgrade: 6 minutes.

3746	PN 10K8732	EC F70121		
FBM	5 of 32	30 Jun 2000		



FB/M Installed	Machine Hrs	System Hrs	CE Hour	Nbr of CE
10K8732	1 to 3	0.0	3	1

8.0 Tools/Materials Required

None.

EC F70121		
30 Jun 2000		

Installation (Steps 9-12)

9.0 Safety

Not applicable.

10.0 Details of Installation

The largest configuration will be upgraded in 3 phases:

Phase 1: 3746-9x0/MOSS-E code level upgrade on the Service Processor as described in 10.1, "Procedure 1 - 3746-9x0/MOSS-E Code Level Upgrade."

Phase 2: Code level upgrade on the first 3746-9x0, as described in 10.3, "Procedure 2 - 3746-9x0 Code Level Upgrade."

Phase 3: Code level upgrade on the second 3746-9x0 (if any), as described in 10.3, "Procedure 2 - 3746-9x0 Code Level Upgrade."

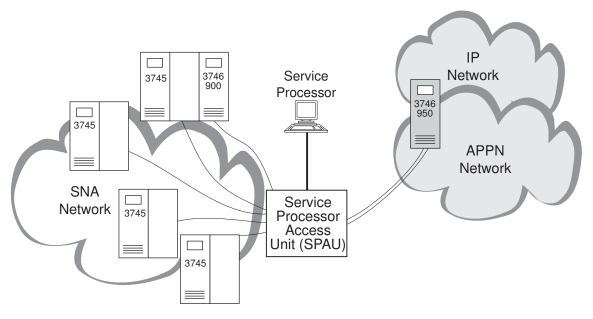


Figure 1. Service Processor Maximum Configuration.

3746	PN 10K8732	EC F70121		
FBM	7 of 32	30 Jun 2000		



10.1 Procedure 1 - 3746-9x0/MOSS-E Code Level Upgrade

- Go To -

What is the EC level of the code currently installed on your SP?

- Microcode EC **F12380X** (microcode available on **CD-ROM**), go to 10.1.5, "Saving Configuration on Diskette" on page 11
- Any other EC level **prior to F12380** (microcode available on **OD**) , go to 10.1.1, "Saving the Configuration on the Optical Disk."

10.1.1 Saving the Configuration on the Optical Disk

_	 If not already logged, enter the Service Processor maintenance password (default is IBM3745).
_	2. Double click on the "Service Processor icon".
_	3. Click on "Operation Management".
_	4. Double click on "Manage Disks and Databases"
_	5. Click on Save databases on optical disk radio button.
_	6. Click on "OK" and follow the prompts.
_	7. When prompted, Insert the optical disk.
_	8. Click on "Cancel" to exit from the function.
10.1.2 Installing M	ES Data Save Function
_	 Insert the Customer Data Migration diskette (PN 02L3850) in the Service Processor diskette drive.
_	2. Enter the Service Processor maintenance password (default is IBM3745).
_	3. Double click on the "Service Processor object icon".
_	4. Click on "Change Management".
_	5. Double click on "Manage Microcode Fixes"
_	6. On Manage Microcode Fixes window, click on "View" (On function bar). Then, click on "Change directory path" (On pull down menu)
	7 On Change Directory Path window enter A:*.* Then click on "OK"

3746	PN 10K8732	EC F70121		
FBM	8 of 32	30 Jun 2000		



Q On Manage	e Microcode Fixes	window	click on	the fives	to ha annli	hoi
o. On Manage	; wiicrocode rixes	window,	CHCK OH	me nxes	to be appli	eu.

LIC Level	Apply MCF
D2251X	MD22426.418
D2256X	MD22726.418
D4612X	MD22526.418
D4613X	MD22326.418

 9. Click on "File" (On the function bar).	Then, click on "Move" (On pul
down menu).	

 10. On the Mo	ve Microcode	Fix files	window,	enter J:\MCF\.	Then, click on
"OK".					

Enter the new path specification following the format {drive:\directory}:	
J:\MCF\	
OK Cancel Help	

__ 11. On the **Change Directory Path** window, enter **J:\MCF\ALL**. Then, click on "**OK**".

Enter the full path of path or directory to be displayed following the format {drive:\directory\filename.extension or *}, or click on the OK pu for default directory:
J:\MCF\ALL
OK Cancel Help

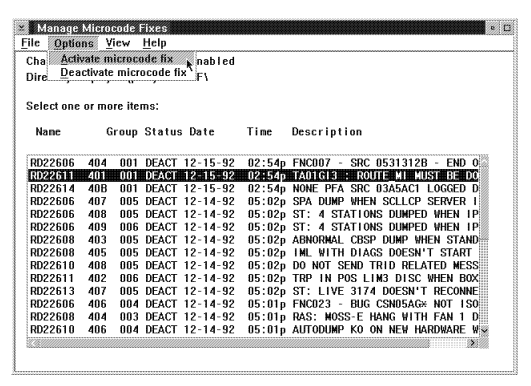
__ 12. Remove the diskette disk from the drive.

	PN 10K8732
FBM	9 of 32

EC F70121		
30 Jun 2000		



__ 13. On the Manage Microcode Fixes window, Click on the lines of the MCFs to be applied "MES-Data Migration", click on "Options" (On function bar). Then, click on Activate microcode fix (On pull down menu).



10.1.3 Verifying the MCF Status

 Enter the Service Processor maintenance password
 2. Double click on the "Service Processor object icon".
 3. Click on "Change Management".
 4. Double click on "Manage Microcode Fixes"
 5. Click on "View", click on "Change directory path"
 6. Enter the "directory path": J:\MCF\ALL. Then,click on OK.
 7. The status of the MCF just applied should be "ACT".
MCF Status ACT?
NO, Call Support
YES, continue with next step.
 8. Exit the Change Management functions,

3746	PN 10K8732	EC F70121		
FBM	10 of 32	30 Jun 2000		



10.1.4 Saving Customer Data on Diskette

				1. 0	n the MOSS-E View window, click on Program.
			_		ouble click on Log OFF MOSS-E , then ouble click on Log ON MOSS-E .
				3. In	sert the backup optical disk on the ODD.
				4. D	ouble click on the "Service Processor object icon".
				5. C	lick on "Functions to Use Under PE Guidance Only".
				6. D	ouble click on "Save Customized data on diskette"
				th	ote: Only one Configuration Parameters diskette is provided, if more nan one Configuration Parameters diskette is required, get additional lank 1.44Mb diskette(s).
			_		Then prompted, insert the Configuration Parameters diskette (PN 2L3427) on the diskette drive.
				8. C	lick on "OK" follow the prompts and wait for completion
				9. C	lick on "Close".
			Go	to, 10	0.1.6, "Power OFF the Service Processor".
10.1	.5 Sa	ving	Con	figu	ration on Diskette
			_		eboot the service processor by pressing simultaneously the Ctrl/Alt/Deleys.
			_		or logging on, enter the Service Processor maintenance password default is IBM3745).
				3. D	ouble click on the "Service Processor icon".
				4. C	lick on "Operation Management".
				5. D	ouble click on "Manage Disks and Databases"
				6. C	lick on Save database on diskette radio button.
				7. C	lick on "OK" and follow the prompts.
			_		hen prompted, Insert the Configuration Parameters diskette (PN 2L3427) in the diskette drive.
				9. W	hen completed, click on "OK" and remove the diskette.
10.1	.6 Po	wer	OFF	the	Service Processor
				1. 0	on the MOSS-E View window, click on Program.
			_		ouble click on shut-down , then enter the maintenance password (default IBM3745), and click on OK .
3746	PN 10K8	3732	EC F7	0121	

3746 FBM 11 of 32 30 Jun 2000



	3. When the pop-up appears saying shut down has completed, power OFF the Service Processor.
What is	the type of your Service Processor?
7585-P02	
	 The OD drive is installed, Go to 10.1.7, "Removing the Optical Disk Drive (ODD) from a 7585."
	 The OD drive is not installed and did you receive the FBM 25L4401?
	 YES, using the FBM 25L4401 install the MPA card then, Go to 10.1.8, "LIC Installation" on page 13.
	NO, Go to 10.1.8, "LIC Installation" on page 13.
3172	
	 The CD is not installed (EC prior to F12380), install Service Processor Upgrade MES (FC 5051) FFBM 08J5516. Then, go to 10.1.8, "LIC Installation" on page 13
	 The CD is installed on the SP (EC F12380 or F12380A), go to 10.1.8, "LIC Installation" on page 13
9585	Is the CD drive installed?
	• NO, using FFBM 02L3496 (FC 5051), install the CD drive then, go to 10.1.8, "LIC Installation" on page 13
	YES, go to 10.1.8, "LIC Installation" on page 13

10.1.7 Removing the Optical Disk Drive (ODD) from a 7585

1. On the rear side of the ODD, turn OFF the power switch (0).
2. Disconnect the ODD Power cord from the ac Outlet Distribution Box or from the wall ac outlet, and the other end from the rear side of the ODD
3. On the rear side of the Service Processor , disconnect the signal cable from SCSI adapter (Position 3).
4. Remove the ODD. Then, pack it into the return box (PN 32H0346) provided with this FBM

Did you receive the FBM 25L4401?

- YES, using the FBM 25L4401, install the MPA card. Then, Go to 10.1.8, "LIC Installation" on page 13.
- NO, Go to 10.1.8, "LIC Installation" on page 13.

3746	PN 10K8732	EC F70121		
FBM	12 of 32	30 Jun 2000		



10.1.8 LIC Installation

	1.	Insert the Service Processor installation diskette 1 (PN 02L3536) in the diskette drive, then $$
	2.	Power ON the Service Processor.
	3.	Insert the CD-ROM in the CD ROM drive.
	4.	Wait for a while several messages will appear: Build hardisk, reboot, format
	5.	When prompted, Insert the Configuration Parameters diskette (PN 02L3427) in the diskette drive.
	6.	Wait for a while, when prompted insert the Service Processor installation diskette 1 (PN 02L3536) in the diskette drive.
		Note: Service Processor installation diskette 1 (PN 02L3536) is also called Restore Diskette or LIC Diskette
	7.	Wait until message Update Licensed Internal Code, Operation Successfully Completed; then, press the Enter key
—	8.	When prompted remove the diskette from the diskette drive. Then, press Enter key and remove the CD.
	9.	The system re-boot, wait for a while Click on OK button when the message ' Do you want to customize your SP' is displayed.
On	the	Service Processor (SP) Customization screen:
	10.	Click on every View Customize check boxes.
	11.	Click on Modem type drop down list, then select (click on) the modem and connection type of the modem used. Then, click on Next>> button.

Service Processor (SP) Customization Customize **Customer Information** 1 SP Time and Date 1 Service LAN Addresses 111 NetView Link/Operations 1 1/4 1 Modem type: <u>N</u>ext>> Close Help

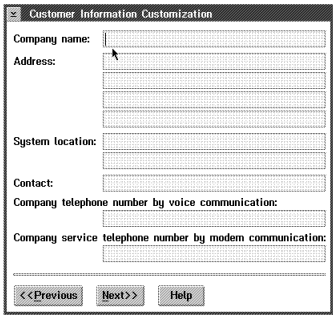
3746 PN 10K8732 FBM 13 of 32

EC F70121		
30 Jun 2000		



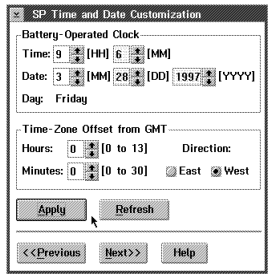
On the Customer Information Customization screen:

___ 12. Verify the information recorded and make the necessary changes. Then, click on **Next>>** button.



On the SP Time and Date Customization screen:

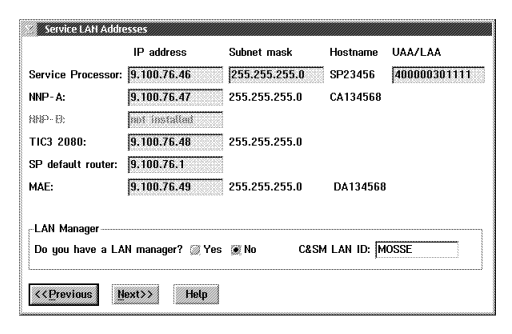
__ 13. Verify the information recorded and make the necessary changes. Then, click on Next>> button.





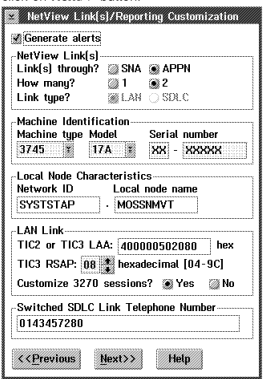
On the Service LAN Addresses screen:

__ 14. Verify the information recorded and make the necessary changes. Then, click on Next>> button.



On the Netview Link(s)/Reporting Customization screen:

__ 15. Verify the information recorded and make the necessary changes. Then, click on Next>> button.

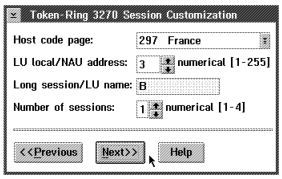


3746 PN 10K8732 FBM 15 of 32 EC F70121 30 Jun 2000



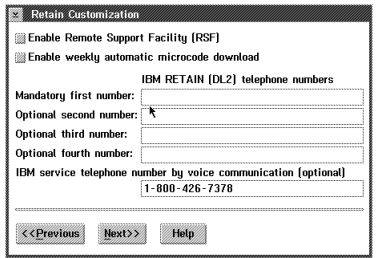
On the **Token-Ring 3270 Session Customization** screen:

16. Verify the information recorded and make the necessary changes. Then, click on Next>> button.



On the Retain Customization screen:

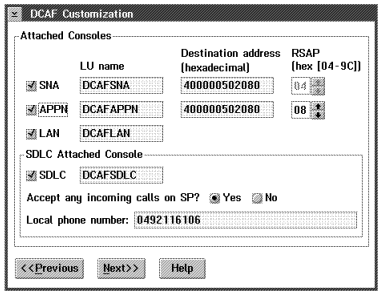
__ 17. Verify the information recorded and make the necessary changes. Then, click on Next>> button.





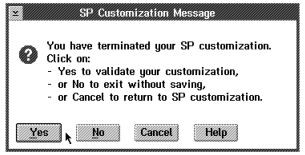
On the **DCAF Customization** screen:

__ 18. Verify the information recorded and make the necessary changes. Then, click on Next>> button.

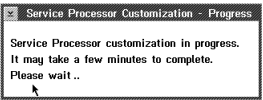


On SP Customization Message screen:

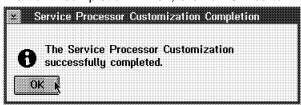
___ 19. Click on **Close**, then click on **Yes** button to validate your customization.



___ 20. The Service Processor customization start, follow the progress on the following screen. wait until completion.



__ 21. Wait until completion. Then, click on **OK** button.



3746 PN 10K8732 FBM 17 of 32

EC F70121		
30 Jun 2000		



	22. If necessary, the Service Processor will reboot automatically.
	Note: If an error occurs, note the displayed message and press Enter . Keep the diskette available for investigation (log files: EULHIERR.LOG, OUT_BAK.1 and OUT_BAK.2), stored on diskette and hard disk for PE.
	23. Log On the MOSS-E.
	── Do you have any NNP installed? ──
	No, go to 10.2.2, "Applying the Latest MCFs Received" on page 23
	Yes, continue with next step.
10.1.9 Upgradi	ng the NNP(s) on 3746-9x0
	1. On the MOSS-E View screen, double click on the 3746-9x0 icon.
	2. On the 3746-9x0 Menu screen, click on Network Node Processor (NNP) Management.
	3. Double click on Install/Remove/Change/Restore LIC/NNP.
	4. Click on NNP-A, then click on Restore LIC on NNP.
	5. When requested, insert the Network Node Processor installation diskette (PN 02L3537) in the SP then in the NNP diskette drive and follow the prompts until Operation successfully completed (Up to 45')
	6. Click on Close .
	7. If installed, repeat the above procedure on NNP-B; then, continue with next step.
	Do you have a MAE installed?
	• No, go to 10.2.2, "Applying the Latest MCFs Received" on page 23
	Yes, did you receive a new MAE system card?
	No, go to 10.1.10, "Installing the MAE Code" on page 19
	- Yes:
	 Connect to the PE web at http://w3.lagaude.ibm.com/ccp/pe/3746pe.htm and download and apply the prerequisite MCF required before installing the new MAE system card.
	Using the FBM PN 02L4064, change the system card currently installed in your MAE.
	3. Go to 10.1.10. "Installing the MAE Code" on page 19.

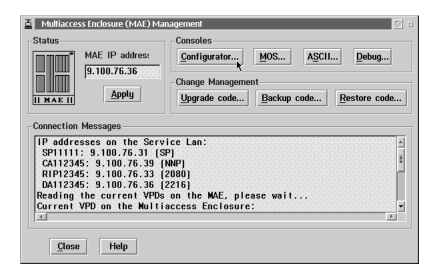
3746	PN 10K8732	EC F70121		
FBM	18 of 32	30 Jun 2000		



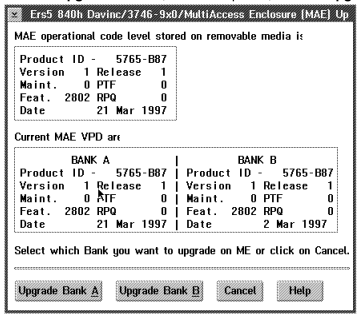
10.1.10 Installing the MAE Code

Note: If the MAE icon is **not green**, before upgrading the code enter the MAE IP address and click on **Apply** to record this information.

- Insert the CD-ROM in the disk drive.
- 2. On the "Multiaccess Enclosure Management" screen, click on "Upgrade code..." button.



_ 3. Click on **Upgrade Bank A**, when completed, click on **Upgrade Bank B**.



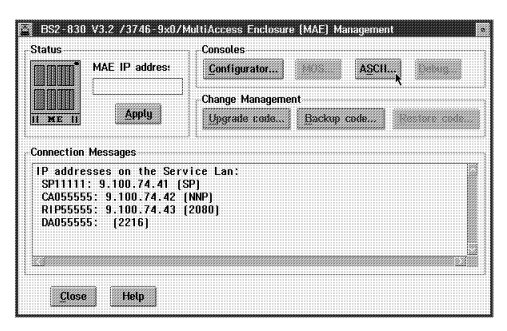
___ 4. When completed, click on **Cancel**.

3746	PN 10K8732		
FBM	19 of 32	30 Jun 2000	

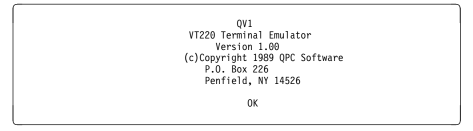


10.2 Installing the Firmware

__ 1. On the "Multiaccess Enclosure Management screen, click on ASCII...".



2. When the following screen is displayed, click on **OK**.



- Press the **Reset** button on the MAE.
- 4. Several window are displayed during tests. Wait until the Boot Information window is displayed.
- 5. Press F1 when prompted (to prematurely terminate boot).
- ___ 6. Enter the Multiaccess Enclosure supervisory password when required: 2216

		_			
3746	PN 10K8732		EC F70121		
FBM	20 of 32		30 Jun 2000		



__ 7. On the System Management Services window, select option 4 - Utilities

```
Nways System Firmware
Version 1.0
(C) Copyright IBM Corporation, 1996 All Rights Reserved.
System Management Services

Select one:

1. Manage Configuration
2. Boot Sequence Selection
3. Select Device to Test
4. Utilities

Enter - Esc=Quit - F1=Help - F3=Reboot - F9=Start OS -
```

8. On the System Management Utilities window, select option 7 - Update System Firmware

```
Nways System Firmware
Version 1.0
(C) Copyright IBM Corporation, 1996 All Rights Reserved.
                           System Management Utilities
Select one:
 1. Set Power-On Password
  2. Set Supervisory Password
  3. Enable Unattended Start Mode
  4. Disable Unattended Start Mode
  5. Remove Power-On Password
  6. Remove Supervisory Password
 7. Update System Firmware
 8. Display Error Log
9. View or Set Vital Product Data
 10. Manipulate Dead Man Timer
 11. Remote Initial Program Load Setup
 12. Change Management
13. Prepare Hard Disk
Enter - Esc=Quit -
                          - F1=Help
```

9. If not already done, insert the CD-ROM in the Service Processor disk drive.

3746	PN 10K8732	EC F70121		
FBM	21 of 32	30 Jun 2000		



10. From F/W Update options, select option 2 - XMODEM a Remote Image File.

```
Nways System Firmware
Version 1.0
(C) Copyright IBM Corporation, 1996 All Rights Reserved.
                       System Management Utilities
Select one:
 1. Set Power-On Password
 2. Set Supervisory Password
 3. Enable Unattended Start Mode
 4. Disable Unattended Start Mode
 6. Remove Supervi
 7. Update System 1. TFTP a Remote Image File 8. Display Error 2. XMODEM a Remote Image File
 9. View or Set Vi | 3. Use a Local Image File
10. Manipulate Dea
11. Remote Initial | Enter - Esc=Quit - F-1=Help
12. Change Managem -----
13. Prepare Hard D+------

    Esc=Quit - F1=Help
```

- 11. When prompted to enter the X modem file name, type **firm.ld** and press Enter.
- 12. On the action bar of the QVT screen, click on Transfer and from the pull down menu, select xmodem send then type d:\ldm\firm.ld and press Start.

Note: The transfer process is time-sensitive and may time out before the process starts. Restart from the F/W Update Options menu if necessary.

- If characters like '\$' appear by the message box, it means that the connection is not established.
- If 10-12 appears, Xmodem will likely time out and need to be restarted.
- 13. When the file transfer is completed, click on **OK**. Then if prompted (it depends on the MAE hardware level), select C:firm.ld and press Enter.
- _ 14. After Xmodem completes, a message similar to the following is displayed:

This selection will update your system firmware. Do you want to continue?

- 15. Type **Yes** to update the firmware and if prompted press **escape**.
- 16. Press Enter to restart the system and activate the new firmware.
- 17. Then close the ASCII window.

3746	PN 10K8732	EC F70121		
FBM	22 of 32	30 Jun 2000		



10.2.1 Installing a New Version of the MAE Configurator

- 1. If not already done, insert the CD-ROM in the Service Processor disk drive.
- 2. On the "Multiaccess Enclosure Management" screen. click on "Configurator..." button.
- __ 3. Click on "**OK**" button, the new configurator is being copied from the CD-ROM to the SP hard drive.

Note: If the configurator is at the same level, click on close to exit.

4. Click on "Close" button.

10.2.2 Applying the Latest MCFs Received

Very Important

Did you received from your Support Center any MCFs to be installed on the new LIC?

No Go to 10.3, "Procedure 2 - 3746-9x0 Code Level Upgrade" on page 24

YES Apply the MCFs received according to procedure 'Handling the Microcode Fixes on the Licensed Internal Code' listed in the Service Processor Installation and Maintenance (Based on 7585, 3172, and 9585), SY33-2120

End of Procedure 1, Go to 10.3, "Procedure 2 - 3746-9x0 Code Level Upgrade" on page 24.

3746 PN 10K8732 FBM 23 of 32 EC F70121 30 Jun 2000



10.3 Procedure 2 - 3746-9x0 Code Level Upgrade

			Ask the (ivated.	Customer for a	a maintenance	window on th	ie 3746-9x0 w	vith traffic deac-
10.3	.1 Perfo	rming	•	eneral IML the MOSS-E	- View screen,	double click c	on the 3746-9 3	κ0 icon.
			2. On	the 3746-9x 0	Menu screer	, click on Ope	eration Mana	gement.
			3. Do	uble click on I	Perform a Ge	neral IML; Th	en click on Y e	s button
				the Perform hout diagnost	a General IM	L window, clic	k on NO to st	art an IML
10.3	.2 3746-	-9x0 E		OM Upgra				
			2. Cli	ck on Change	Managemen	t.		
			3. Do	uble click on l	Upgrade/Dow	ngrade EEPR	OM.	
				e Upgrade St verse video.	atus area will	show the prod	cessors to be	changed in
			Wa		tart the upgradinutes) until th		atus is comple	eted for each
			6. Cli	ck on Cancel	to leave the fu	ınction.		
10.3	.3 Savir	ng Co	_	ration Par	ameters the Service Pi	ocessor icon		
			2. Cli	ck on Operati	on Managem	ent.		
			3. Do	uble click on I	Manage Disks	and Databas	ses.	
		_	cor	nfiguration par	tton to select rameters. Who N 02L3427) or	en prompted,	insert Config ı	te to save the uration Parame
				ck on OK and oport.	wait for comp	letion. If erro	r, note messa	ge and contact
			6. Cli	ck on Cancel	to exit from th	e function.		
10.3	.4 Upda	Or the	ce you le format	have upgrade	ation Paramete	e of the machi	-	to regenerate wing procedure:
					Processor me 3745/3746 In		_	Management,
3746 FRM	PN 10K8732	1 1	70121					



		End of Procedure 2
	5.	Perform the above saving procedure for the backup diskettes, then click on Cancel .
	4.	On the third pop up screen confirming CDF-E saved to diskette, remove diskette as instructed, click on ${\bf OK}.$
	3.	Insert the 3746-900 installation parameters diskette (PN 17G5878) of the 3746-9x0, then click on OK .
Follo	owi	ng pop up window confirming Saving Active CDF-E as Reference:
_	2.	On the $Controller\ Installation\ menu,\ Click\ on\ the\ 3746-9x0\ installed,\ then\ Click\ on\ SAVE.$

Is another 3746-9x0 installed? —

- Yes, Go to 10.3, "Procedure 2 3746-9x0 Code Level Upgrade" on page 24.
- No, Go to 10.4, "Returning the Machine to Customer."

10.4 Returning the Machine to Customer

Go To

Before starting the installation of this EC, which level of code was installed on your SP?

- Microcode EC F12380X (microcode available on CD-ROM), go to 10.4.2, "Logging OFF from Service Processor" on page 28
- Any other EC level prior to F12380 (microcode available on OD) , go to 10.4.1, "Adapter Code Loading per Processor Type" on page 26.

3746	PN 10K8732	EC F70121		
FBM	25 of 32	30 Jun 2000		



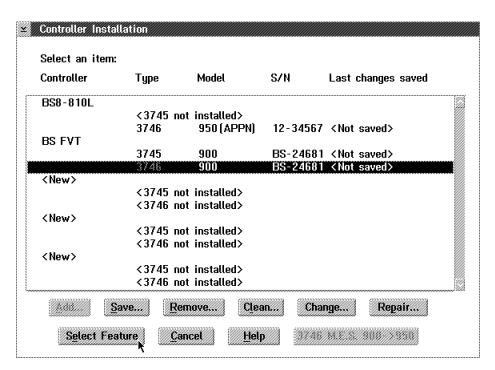
10.4.1 Adapter Code Loading per Processor Type

Note

This procedure is used to define which network routing protocol is loaded per processor type. If your customer do not want to specify this information, go to 10.4.2, "Logging OFF from Service Processor" on page 28.

All protocols will be loaded in all type of processors.

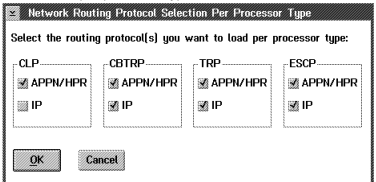
- __ 1. On the Service Processor menu, click on Configuration Management, then click on Manage 3745/3746 Installation/Removal
- 2. On the Controller Installation menu, select the 3746-9x0 by clicking on the <3746-9x0> line, then click on "Select Feature".



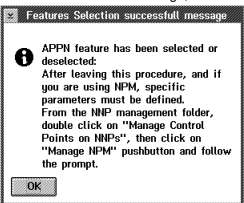
3. On the Feature Selection menu, click on OK.

Features Selection Select the features/functions you want to install and enter corresponding passwords:							
Features APPN/HPR IP X.25	Password	Extended Functions	Password				
₹ APPN/HPR	no password	3746 (FC.5800) MAE (FC.5804/FC.5805)					
骤 X.25		TN3270E Server (FC.5806)				
 ∦ ISDN	80 \$265.W088						
3. Yaanaanaanaanaa yaanaana	ncel Help						

4. According to the customer's requirement, On the Network Routing Protocol Selection Per Processor Type menu, disable or enable the protocol loaded per processor type, then click on OK button.



5. Read the information message, then click on "OK" button.



6. When completed, click on "OK" and perform a general IML to activate the feature installed, then go to 10.4.2, "Logging OFF from Service Processor" on page 28

3746 PN 10K8732 FBM 27 of 32

EC F70121		
30 Jun 2000		



10.4.2 Logging OFF from Service Processor

_ 1. On MOSS-E View window, click on Program.

2. Click on LOG OFF MOSS-E.

11.0 Test Procedures

Not applicable.

12.0 Field Updating

None.

After Installation (13-15)

13.0 Publications Update

None.

14.0 Parts Disposition

If during the installation of this EC you had to remove an optical disk drive, you MUST RETURN this Optical Disk Drive following the instructions given on the Returned Material Equipment Report (RMER) provided with this FBM.

Return Container To :- Ship To Code 788 6XA

IBM NEDERLAND N. V.
C.O. NEDLOYD DISTRIBUTION CENTER
WESTPOORT B.V.
SCHARENBURG 1, 1046 BA AMSTERDAM
NEDERLAND

The LIC (Optical Disk) is declared as Sensitive parts. Keeping the Master and Back-up Disks, RETURN all extra Optical disks to your local Branch office, to be returned to plant of Manufacturing HAVANT.

3746	PN 10K8732	EC F70121		
FBM	28 of 32	30 Jun 2000		



15.0 Machine Records

- Install updated machine history provided.
- Report the installation and quality according to the existing procedure.

3746	PN 10K8732	EC F70121		
FBM	29 of 32	30 Jun 2000		



16.0 Appendix A. ESCON Configuration

Very Important

Since EC D22560, the functions used to define the ESCON resources have changed:

- Up to now, you could use:
 - Either the EGA tool (level 3.6, stand-alone tool). or
 - the "Manage ESCON Processors" (function accessible from the 3746-9x0 menu).
- Now, to configure your ESCON processors, a new function has been developed and added on the service processor:
 - "Configure ESCON Processors".
 Invoking this function, you will use EGA (local, level 3.8).

A new version of the EGA tool (level 3.8, stand-alone tool) is also available. With this version you can export/import a configuration to/from a diskette.

Note: The "Manage ESCON Processors" function is now ONLY used to:

- 1. Display the lines status.
- 2. Display the stations status.
- 3. Manage the ESCON couplers status.

To be able to modify the ESCON configuration, save or re-enter your ESCON parameters as follows:

_	 How did you define the ESCON resources? If you have defined your ESCON resources using:
	 The EGA tool (3.6), go to 5 on page 31.
	 "Manage ESCON processors" function, go to 2.
	2. Record Your ESCON Configuration Parameters:
	On your service processor:
	a. From the 3746-9x0 menu, click on Configuration Management
	b. Double click on Manage ESCON processors and use this function to display and record your configuration parameters on a paper sheet, then go to 3.
	3. Install the EGA Tool (3.8):

Obtain EGA 3.8 from your SE, then install on a PS/2 (or equivalent and running OS/2). Follow the installation instructions given in the READ EGA

4. Re-enter your ESCON Resources Definition: Using the EGA tool, re-enter

you ESCON resources according to the parameters recorded in 2, then go)
to 6 on page 31.	

3746	PN 10K8732
FBM	30 of 32

EC F70121		
30 Jun 2000		

file (accessible from MKTTOOLS).



	5.	Install the New Version of EGA (3.8):
		Note: To be able to recover the configuration data, install this new version on the same PS/2 where the old version was installed. Make sure that the configuration in EGA matches your current configuration. Obtain from your SE and replace your EGA with the new version (3.8) of the EGA tool. Follow the instructions given in the READ EGA file.
_	6.	Export your ESCON Configuration using EGA:
		Using EGA, export your configuration on a diskette:
		a. On the EGA primary screen, click on Subset .
		b. Click on Export and insert a diskette to record the configuration, then
		c. Go to 7 and ask your CE to upgrade the LIC to EC F12380E
	7.	Install Driver EC F12380E:
		Use the Installation Instructions, PN P10K8732, go to "Installation (Steps 9-12)" on page 7.
		Note: When migrating from driver EC D22510"K" to EC F12380E, the current ESCON configuration is saved. When the installation is completed, using the 'Manage ESCON Processors' function you can display this configuration by selecting the option 'Display old configuration'. This can help you to check what you recorded manually in 2.
_	8.	Import your Configuration:
		From the 3746-9x0 menu:
		a. Click on Configuration Management.
		b. Double click on Configure ESCON Processor.
		c. Click on OK .
		d. Click on Subset.
		 e. Click on Import and insert the diskette which contains the configuration file saved in 6.
	9.	Activate your Configuration:
		a. Open the imported configuration, and save it.
		b. Answer 'YES' to the message asking you to transmit the configura- tion to the ESCP.
		c. Click on OK on the message explaining that a re-IML of the machine is required.
		d. Then, re-IML your 3746-9x0
		End of instructions.

PN 10K8732 31 of 32 EC F70121 30 Jun 2000 3746 FBM



3746 PN 10K8732 EC F70121 30 Jun 2000