

### Field Feature Bill of Material (FFBM)

#### PN 59G0459

# Install TRP2 Processor (FC 5622) in IBM 3746 Models 9X0

Written by: J. Michaut Checked by: J. Combes Approved by: A. Badino Reviewed by: B. Smith

3746 PN 59G0459 EC D55787 EC E63480 06SEP94 19AUG96

© Copyright IBM Corp. 1996

3746	PN 59G0459
FFBM	2 of 10

EC D55787	EC E63480		
06SEP94	19AUG96		

# **Before Installation (Steps 1-8)**

#### 1.0 Machines Affected

3746 Models 900 or 950

#### 2.0 Related BMs and ECs

#### 2.1 Prerequisites

(Must be installed prior to this installation)

 EC microcode D22510K minimum level or higher.

Checkpoint: Check that the basic level packaging unit CSS 1 EC level is D22510-061 or higher (Refer to SPIM, Chapter 3, 'Displaying the EC Level of Code Installed on the Hard Disk).

#### 2.2 Concurrent

(Must be installed together) None.

#### 2.3 Companion

(May be installed separately) None.

#### 3.0 BMs to be Installed

FFBM Title

59G0457 Install TRP2 (FC 5622).

### 4.0 Preparation

 See the HONE configuration/plugging sheet and the following figures to determine the cassette positions.

Dummy	Ю
TRP / ESCP / CLP	Р
TRP / ESCP / CLP	М
TRP / ESCP / CLP	K
TRP / ESCP / CLP	Н
CBSP	F
SPS	D
CSCE	В

Figure 1. Basic Enclosure

Q	Р	М	К	Н	F	D	В
Dummy	TRP / ESCP / CLP	CSCE					

Figure 2. 1st or 2nd Expansion Enclosure.

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

3746	PN 59G0459	EC D55787	EC E63480		
FFBM	3 of 10	06SEP94	19AUG96		



# 5.0 Programming

#### 5.1 Diagnostic Programs

None.

### 6.0 Purpose and Description

#### 6.1 Purpose

Installation of a new feature.

#### 6.2 Description

Installation of a cassette and reconfiguration of the machine.

# 7.0 Installation Time

FFBM	Machine	System	Nbr CE
Installed	Hours	Hours	
59G0457	0.5	0.0	1

# 8.0 Tools/Materials Required

ESD kit (PN 6428316).

EC D55787	EC E63480		
06SEP94	19AUG96		



# **Installation (Steps 9-11)**

# 9.0 Safety

Review the **Safety Notices** and the **Safety Inspection Procedures** located at the beginning of the *IBM 3745 Communication Controller All Models*, *IBM 3746 Expansion Unit Model 900*, *IBM 3746 Nways Multinetwork Controller Model 950 Safety Information*, GA33-0400

Details	of Installation
	Before the installation, ask the customer:
	<ul> <li>For the maintenance password.</li> <li>To logoff the Service Processor (SP), if not already done.</li> </ul>
3746-9x0	Power Mode
	<ul> <li>If the 3746-9x0 is in Power Mode 1 (remote), set the Power Control indicator of the 3746-9x0 control panel to 3 (local).</li> <li>Press the Validate key.</li> </ul>
Log the	SP ON
	1. On MOSS-E View window, click on Program.
	2. Click on LOG ON MOSS-E.
	3. Enter the maintenance password, press <b>Enter</b> .
Processo	or Cassette Installation
	<ol> <li>Double click on the 3746-9x0 icon.</li> <li>On 3746-9x0 Menu window, click on Configuration Management.</li> <li>Double click on Add/Retrieve Resources in Concurrent Mode.</li> <li>When Confirmation screen is displayed, remove the dummy cassette and plug the processor cassette following the instructions on the label fitted to the frame.</li> <li>Wait for alarm 0052 or 0572 as instructed on the confirmation window, verify the displayed positions of the processor cassette. Click on OK.</li> <li>On confirmation screen, click on OK.</li> <li>On Resource Selector window, click on the resource you want to add, click on OK.</li> <li>On Add/Retrieve Resource Options window, click on OK.</li> <li>On Diagnostics window, click on Start.</li> <li>On Specific Adapter window, select adapter, click on OK.</li> <li>Diagnostics start and takes between 3 and 5 minutes to run.</li> </ol>
	3746-9x0 Log the

	<ul> <li>11. On Diagnostics window, check that no errors are logged, click on Cancel. If an alarm is displayed, see the MIP, Chapter 1, and follow the appropriate procedure.</li> <li>12. On Add/Retrieve Resource Options window, click on Initialize the resource, click on OK.  Wait for request is complete warning screen to appear, click on OK.</li> <li>13. Wait for alarm IML COMPLETE, click on OK.</li> <li>14. Click on Remove the resource from the concurrent mode, click on OK.</li> <li>15. On the Warning window, click on OK.  Wait for alarm 0657 concurrent mode, click on OK.</li> <li>16. If a Confirmation window is displayed, click on Cancel. If the Resource Selector window is displayed, click on Cancel. Then, on Confirmation window, click on OK.</li> </ul>
	According to the level of microcode the following pop up screen Active CDF-E has been successfully saved as reference CDF-E may not be displayed (within 1 minute). Click on OK if displayed.
10.4 Save CDI	F-E on Diskette  1. Double click on the SP icon.
	2. On Service Processor Menu window, click on Configuration
	Management.
	3. Double click on Manage 3745/3746-9x0 Installation.
	4. On Controller Installation window, select the machine you are installing/removing the cassette.
	5. Click on <b>Save</b> .
	6. When requested, insert the Installation Parameters Diskette in the diskette drive of the SP.
	7. When the Warning window is displayed, remove the diskette and click on OK.
	8. On Controller Installation window, click on Cancel.
10.5 EEPROM	Ungrade
10.5 LLI KOM	1. On the 3746-9x0 Menu window click on Change Management.
	2. Double click on the Upgrade/Downgrade EEPROM Code Level. A window is displayed with a message box saying that the service processor is searching the 3746-9x0 configuration. On EEPROM Upgrade window, the processors subject to upgrade or downgrade are highlighted according to the preselected status of the options "Upgrade" or "Downgrade" on the top of the window (see Figure 3 on page 7).

3746	PN 59G0459	EC D55787	EC E63480		
FFBM	6 of 10	06SEP94	19AUG96		

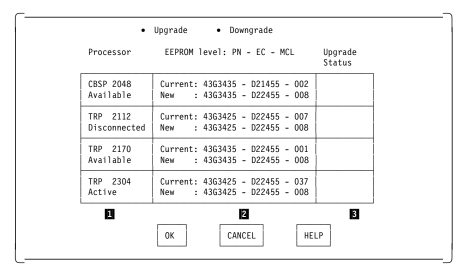


Figure 3. Example of An EEPROM Upgrade Window

- Gives the list of the 3746-9x0 processors in CDF-E with their status (available/disconnected/active).
- 2 Gives the current and new EEPROM level: PN/EC/Level of each processor.
- 3 Gives the status after the activation of the function.
- 3. According to the action that you want to do, click on "Upgrade" or "Downgrade" option on the top of the screen, then click on OK An "EEPROM Upgrade" window informs you that the EEPROM upgrade or downgrade is in progress with its time duration. At the end, a status is displayed for each processor.
- \_\_\_ 4. Check the result of your EEPROM upgrade/downgrade operation with the following table and take the appropriate action:

EEPROM Status	Action
Complete	Upgrade done without error continue with the next step.
Start failed	Call your support
Failed	Call your support
Completion failed	Call your support

- \_\_\_ 5. Return to the **3746-9x0 Menu**, then click on **Operation Management**.
- 6. Double click on the Perform General IML with Diagnostics. A Normal IML must be terminated by 00000000 displayed on the 3746-9x0 control panel.

3746	PN 59G0459	EC D55787	EC E63480		
FFBM	7 of 10	06SEP94	19AUG96		



#### 10.6 3746-9x0 Power Mode

• On the 3746-9x0 control panel, set the **Power Control** indicator to its original value.

Press the Validate key.

10.7 Log the SP OI	۲ħ
--------------------	----

 1. On the 3746-9x0 Menu window, click on Function, then, click on Exit.
 2. On the MOSS-E View window, click on Program.
 3. Click on LOG OFF MOSS-E.

### 11.0 Test Procedures

No test required.

3746	PN 59G0459	EC D55787	EC E63480		
FFBM	8 of 10	06SEP94	19AUG96		



# **After Installation (steps 12-15)**

### 12.0 Field Updating

None.

### 13.0 Publications Update

None.

### 14.0 Parts Disposition

#### 14.1 Purchased Machines

Refer to the parts ownership matrix to determine the correct owner of removed/unused parts.

- For EMEA/APG/AG Areas, refer to Hardware and General Service Code Description.
- For Domestic Areas, return parts to the customer.

#### 15.0 Machine Records

- · Install the new MACHINE HISTORY supplied.
- Report installation and quality to existing procedures.

\*\*\* End of instructions \*\*\*

PN 59G0459 3746 FFBM 10 of 10

EC D55787 06SEP94 EC E63480 19AUG96