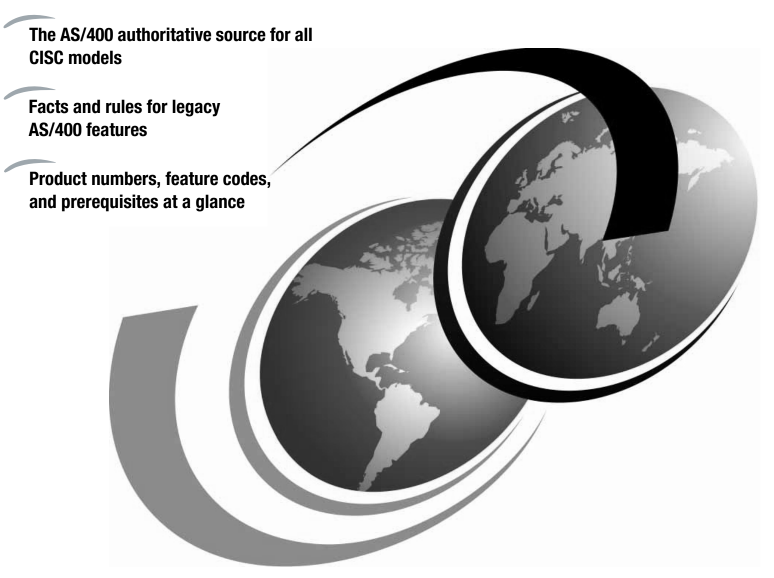


# AS/400 CISC System Builder

**Version 1 Release 2 - Version 3 Release 6** 





## Contents

| Preface   |
|---|
| The Production of this Redpapervi   |
| Comments Welcome  |
|   |
| Chapter 1. 9401 and 9402 Models   |
| 1.1 9401 P02 Overview1  |
| 1.1.1 9401 P02 Optional Features  |
| 1.1.2 Tape Drives   |
| 1.2 9401 P12 and P22 Overview   |
| 1.3 9401 P03 and 10S Overview   |
| 1.3.1 AS/400 Advanced Entry 9401 P03, 10S, and 9402 2FS Optional Features     |
| 3   |
| 1.3.2 AS/400 Advanced Entry 9401 P03, 10S, and 9402 2FS Software V3R2         |
| 4   |
| 4   |
| Chapter 2. 9402 Advanced 36 Models  |
| 2.1 9402 Y10 Overview   |
| 2.2 9402 Y10 Diagram  |
| 2.3 9402 Y10 Optional Features  |
| 2.4 9402 Y10 Model Operating System Software and Program Products 9           |
| 2.5 9402 Models 236 and 436 Overview  |
| 2.6 9402 Model 236 and 436 System Unit with #7117 Integrated Expansion Unit   |
| 2.6 9402 Moder 236 and 436 System Onit with #7117 integrated Expansion Onit   |
| 2.7 9402 Advanced 36 Model 23612  |
|   |
| 2.8 9402 Advanced System Model 436  |
| 2.9 9402 Model 236 to 436 Upgrade   |
| 2.10 AS/400 Advanced 36 Software Release 7.1                                  |
| 2.11 AS/400 Advanced 36 Software Release 7.5                                  |
| Chapter 3. 9402 C, D, E, F, and Model 200 Overview                            |
| 3.1 9402 C and D Models   |
| 3.2 9402 E and F Models   |
|   |
| 3.3 9402 E02, E04, E06, F02, F04, and F06 Model Diagrams                      |
| 3.4 9402 C and D Models Optional Features and Devices                         |
| 3.5 9402 E and F Models Optional Features and Devices                         |
| 3.6 9402 200 Models Overview  |
| 3.7 9402 Model 200 System Unit with #7117 Expansion Unit                      |
| 3.8 9402 Advanced System Model 200 Features and Devices                       |
| 3.9 General 9402 Communications Considerations                                |
| Chapter 4. AS/400 9402 Model Packages47                                       |
| 4.1 9402 Model 20S Based Packages Summary                                     |
| 4.1.1 9402 Model 20S Based Package Features                                   |
| 4.1.1 9402 Model 203 Based Fackage Features                                   |
| y ,   |
| 4.2.1 Model 436 Based Package Features50                                      |
| Chapter 5. 9404 B, C, D, E, and F Models Overview                             |
| 5.1 9404 B and C Models   |
| 5.2 9404 D and E Models   |
| 5.3 9404 F Models   |
| 5.4 9404 Models Optional Features and Devices                                 |
| 2 2.2 2200 Optional / Catalog and Dovidoo / / / / / / / / / / / / / / / / / / |

| 5.4.1 9404 B and C Models Optional Features and Devices                                | 57 |
|--|----|
| 5.5 9404 E and F Model Diagrams  |    |
| 5.5.1 9404 E Models Optional Features and Devices                                      |    |
| 5.6 Maximum Communication Lines for Models B, C, D, E, and F                           |    |
| 5.0 Maximum Communication Lines for Models B, C, D, E, and F                           | 70 |
| Chapter 6. 9406 Models B, D, E, and F Models Overview                                  | 77 |
| 6.1 9406 B Models  | 77 |
| 6.2 9406 D Models  | 78 |
| 6.3 9406 E Models  | 79 |
| 6.4 9406 F Models  | 80 |
| 6.5 9406 300, 310, and 320 Models Overview   | 81 |
| Chapter 7. AS/400 9402 Models 100, 20S; 9404 Models 135, 140; and 9406 Models 20S, 30S |    |
|  |    |
| Chapter 8. Upgrades to 940x 6XX Models   |    |
| 8.1 940x 2xx and 3xx Models to Model 6xx   |    |
| 8.1.1 Upgrade Considerations for CISC-Based Models to 6xx RISC-Based                   |    |
| AS/400 Models  |    |
| 8.1.2 Opgrade Specify Codes and Options on CISC to RISC Opgrades                       | 01 |
| Chapter 9. External Storage Devices and Placement                                      |    |
| 9.1 9406 External Disk   |    |
| 9.2 Enterprise Storage Server  |    |
| 9.3 Versatile Storage Server   |    |
| 9.4 High Workload IOP Placement Rules for Magnetic Media                               |    |
| 9.5 External Tape Rules  |    |
| 9.5.1 Alternate IPL or Alternate Installation Device                                   |    |
| 9.6 External Diskette, Tapes, and Optical Devices                                      |    |
| 9.7 Automated Tape Library   |    |
| 9.8 SCSI Cable Part Numbers for External Tape  |    |
| 9.9 QIC Format Compatibility   |    |
| 9.10 Cable Part Numbers  | 09 |
| Chapter 10. Feature Codes and CCIN   | 11 |
| <b>Chapter 11. Software</b>  | 17 |
| 11.1 Minimum Software Level Requirements for CISC Hardware                             |    |
| 11.2 Supported Upgrade Paths   |    |
| 11.3 Current Release to Previous Release Support                                       |    |
| 11.4 Software Terminology  |    |
| 11.5 AS/400 Software V1.3  |    |
| 11.6 AS/400 Software V2  |    |
| 11.7 AS/400 CISC System Software V3R0M5, V3R1, V3R2                                    |    |
| 11.8 Software Pricing Groups: V1 and V2 to V3 Conversions                              |    |
| 11.9 Software Pricing Groups   |    |
| 11.10 Release-to-Release Product Mapping   |    |
|  |    |
| Appendix A. Special Notices  | 39 |
| IBM Redbooks review  | 41 |
|  |    |

## **Preface**

This AS/400 CISC System Builder offers you a comprehensive guide to the AS/400 CISC hardware and associated software marketed by IBM representatives since its announcement in 1988. This redpaper document is a comprehensive guide for configuration and installation support for CISC systems. It offers detailed information on the AS/400 system announced prior to June 1995.

Processor architectures are differentiated between CISC and RISC technologies. CISC processors are those models announced prior to June 1995. CISC models include the 9404 B, C, D, E, F processors, the 9406 B, D, E, F processors, and the Model 20S, 30S, 300, 310, and 320 families of processors. RISC processors are those announced June 1995 and later. They include the 9401 Model 150, the 9402 236 and 436 systems, the 9406 4xx, 5xx, 6xx, 7xx, 8xx, Sx0, 170, 270, SB1, and all later processors. Detailed information on CISC models is described in this redpaper. In the parent document, *AS/400e System Builder*, SG24-2155-05, RISC information is represented.

This AS/400 CISC System Builder is divided into these major sections: Models 6xx, 9401 Pxx, 9404 Models B, C, D, E and F, 9402 Models 236 and 436, 9402 20S and 436 Packages, 9404 Models B, C, D, E, and F, 9406 Models B, C, D, E, and F, External Storage Devices, a table of feature code and CCIN numbers, and the software supporting the CISC systems.

Within each model chapter, the features are separated into categories as Processors, Power and Packaging, Main Storage, Workstation Controllers, Communications, LANS and ATM, Disk Units, Internal Tape and Diskette Units, and Magnetic Media Controllers. Features are listed in numerical sequence within each category. Duplicate feature descriptions may not be repeated in every section.

Each chargeable feature is included in the *AS/400e System Builder*, as well as some non-chargeable features. The features that are listed in this book may not be available in all countries.

To access the *AS/400e System Builder*, SG24-2155, on RISC models, enter the search parameter SG24-2155 on the Web site: http://www.redbooks.ibm.com

© Copyright IBM Corp. 2000

#### The Production of this Redpaper

This publication is the result of several past residencies at the ITSO in Rochester, Minnesota. Many experts contributed to the production of each of the Builders as the foundation of this redpaper.

In the interest of maintaining the size of the RISC-based Builder, the CISC information was separated into this redpaper when the May 2000 edition of the *AS/400e System Builder* was produced. The CISC processors have been out-of-support for quite some time.

If you have suggestions or comments on the content, layout, and usefulness of this book, we welcome your input. We are eager to do whatever is necessary to continue to improve this publication so that it is as useful as possible for those who need it most.



Susan Powers, Senior I/T Specialist ITSO, Rochester, MN

#### **Comments Welcome**

Your comments are important to us!

We want our Redbooks to be as helpful as possible. Please send us your comments about this or other Redbooks in one of the following ways:

- Fax the evaluation form found in "IBM Redbooks review" on page 141 to the fax number shown on the form.
- Use the online evaluation form found at http://www.redbooks.ibm.com/
- Send your comments in an Internet note to redbook@us.ibm.com

## Chapter 1. 9401 and 9402 Models

The 9401 P02, P12, P22, P03, and 10S, and 9402 2FS systems with applicable features and software are described in this chapter.

#### 1.1 9401 P02 Overview

|   | Minimum | Maximum |
|---|---------|---------|
| Relative System Performance (RAMP-C) See Note | 2.5     | 2.5     |
| Main Storage (MB)                             | 8       | 16      |
| Disk Storage (GB)                             | 1.03    | 2.06    |
| Twinaxial Devices                             | 1       | 7       |
| Communications Lines                          | 1       | 1       |
| Optional External Tapes                       | 1       | 1       |

**Note:** The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload. A measurement of 1.0 is set as the base to represent the performance of a 9404 B10 with 16MB of main storage and 945MB of disk. The ratios shown are estimated at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.

#### 1.1.1 9401 P02 Optional Features

|       | Feature   | Maximum |
|-------|---|---------|
| #0031 | Low Speed Modem (2400 bps)  | 1       |
| #0032 | High Speed Modem (9600 bps)   | 1       |
| #0061 | Soft Cover Carrying Case  | 1       |
| #2853 | System to Device Cable (0.66M) For 3450 and 7207 Tape Units   | 1       |
| #2855 | System to Device Cable (1.2M) For 3450 Tape Unit  | 1       |
| #3117 | <b>8MB Main Storage</b> Provides an additional 8 MB of Main Storage, which attaches to the main processor card to take the system to its maximum capacity of 16 MB. | 1       |
| #6601 | 1.03GB Disk Unit Provides an additional 1.03 GB of disk storage, which when added to the base 1.03 GB disk, takes the system to its maximum capacity of 2.06 GB.    | 1       |

© Copyright IBM Corp. 2000

#### 1.1.2 Tape Drives

The following table shows the two external tape units supported by the 9401 P02.

|          | Tape Unit  | Maximum |
|----------|--|---------|
| 3450 001 | 1.2 GB ¼-inch Cartridge Tape Provides full interchange of data with ¼-inch cartridge tapes on other models of the AS/400 system using the appropriate media and density. | 1       |
| 7207 012 | 1.2 GB ¼-inch Cartridge Tape Provides full interchange of data with ¼-inch cartridge tapes on other models of the AS/400 system using the appropriate media and density. | 1       |

#### 1.2 9401 P12 and P22 Overview

The 9401 P12 includes a P02 with 8 MB of Main Storage, 1.03 GB of disk, and a 3450  $\frac{1}{4}$ -inch Cartridge Tape and attachment cable.

The 9401 P22 includes a P02 with 16 MB of Main Storage, 2.06 GB of disk, and a 3450  $\frac{1}{4}$ -inch Cartridge Tape and attachment cable.

Refer to 1.1, "9401 P02 Overview" on page 1, for information on the P02.

#### 1.3 9401 P03 and 10S Overview

| Model  | P03 10                |                             |                             |                             | 108                    |                               |                               |                               |                               |
|--|-----------------------|-----------------------------|-----------------------------|-----------------------------|------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Package  | T01<br>(#0101)        | T02<br>(#0102)              | T03<br>(#0108)              | T11<br>(#0124)              | T12<br>(#0144)         | L01<br>(#0103)                | L02<br>(#0104)                | L03<br>(#0109)                | S01<br>(#0105)                |
| Relative System<br>Performance (CPW)<br>(See Note 1)                 | 7.3                   | 9.6                         | 16.8                        | 9.6                         | 7.3                    | 7.3                           | 9.6                           | 16.8                          | 5.5/17.1*                     |
| Relative System<br>Performance (RAMP-C)<br>(See Note 2)              | 2.5                   | 3.3                         | 3.9                         | 3.3                         | 2.5                    | 2.5                           | 3.3                           | 3.9                           | 1.9/5.9*                      |
| Main Storage (MB) Disk Storage (MB) Communication Lines LAN Adapters | 8-24<br>1.03-299<br>1 | 8-40<br>1.96-3.93<br>2<br>- | 8-56<br>1.96-3.93<br>2<br>- | 8-40<br>1.03-2.99<br>2<br>- | 8-24<br>1.96-3.93<br>1 | 8-24<br>1.03-2.99<br>2 †<br>1 | 8-40<br>1.96-3.93<br>2 †<br>1 | 8-56<br>1.96-3.93<br>2 †<br>1 | 8-56<br>1.96-3.93<br>2 †<br>1 |
| Maximum Workstations (One minimum) Twinaxial LAN Attached            | 7<br>-                | 14<br>-                     | 14<br>-                     | 14<br>-                     | 7 -                    | -<br>16                       | -<br>16                       | -<br>16                       | -<br>16                       |
| 840MB ¼-inch Mini Cartridge Tape Internal External                   | 1<br>1                | 1 1                         | 1 1                         | 1 1                         | 1<br>1                 | 1 1                           | 1<br>1                        | 1<br>1                        | 1                             |
| 3450 ¼-inch Cartridge  | 1                     | 1                           | 1                           | 1                           | 1                      | 1                             | 1                             | 1                             | 1                             |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable.   |
|---------|--|
| Note 2: | Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload. A measurement of 1.0 is set as the base to represent the performance of a 9404 B10 with 16 MB of Main Storage and 945 MB of disk storage. The ratios shown are estimated at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments. |
| *       | First figure = Interactive Environment; Second figure = Client/Server Environment  |
| t       | On LAN and Server Packages, one line must be used to provide system console support.   |

A tape is included in each package. Either one of the 840 MB QIC Mini-tapes is selected by feature. If no tape feature is specified, a 3450-001 ½-inch Cartridge is shipped. This applies in EMEA only.

Some of the preceding packages are not announced in all countries. This particularly applies to the T11, T12, and 10S/S01 packages.

### 1.3.1 AS/400 Advanced Entry 9401 P03, 10S, and 9402 2FS Optional Features

|       | Features   | Maximum |
|-------|--|---------|
| #0031 | Low Speed Modem Offers a 2400 bps external modem for ECS attachment or other communications.   | 1       |
| #0032 | High Speed Modem Offers a 9600 bps external modem for ECS attachment or other communications.  | 1       |
| #0059 | Transition Data Link Offers a twinaxial cable data path between IBM Systems. Available on T01, T02, T03, T11, and T12 packages only.   | 1       |
| #0061 | Soft Cover Carrying Case Used for hand carrying the 9401. Includes a section for carrying a ThinkPad.  | -       |
| #0062 | Hard Cover Carrying Case Provides more protection than #0061 and should be used when checking in the 9401 as luggage. It does not include a section for carrying a ThinkPad.   | -       |
| #0106 | Performance Enhancement for T01 Upgrades a T01 or T12 processor to a T02, also giving an additional communications line and up to 14 twinaxial addresses. Requires FULIC feature #9054 if an 840 MB QIC Mini is installed. | -       |
| #0107 | Performance Enhancement for L01 Upgrades an L01 Processor to a L02. Requires FULIC feature #9504 if an 840 MB QIC Mini is installed.   | -       |
| #0111 | T01 Performance Enhancement II Upgrades a T01 or T12 processor to a T03, also giving an additional communications line and up to 14 twinaxial addresses. Requires FULIC feature #9054 if an 840 MB QIC Mini is installed.* | -       |
| #0112 | L01 Performance Enhancement II Upgrades an L01 processor to an L03. Requires FULIC feature #9504 if an 840 MB QIC Mini is installed.*  | -       |
| #0113 | T02 Performance Enhancement Upgrades a T02 or T11 processor to a T03. Requires FULIC feature #9504 in an 840 MB QIC Mini is installed.*  | -       |
| #0118 | L02 Performance Enhancement Upgrades an L02 processor to an L03. Requires FULIC feature #9504 if an 840 MB QIC Mini is installed.*   | -       |
| #3117 | 8 MB Main Storage Plugs onto processor card on P03 packages T01, T02, T11, T12, L01, and L02 only.   | 2       |
| #3118 | 16 MB Main Storage Plugs onto processor card on P03 packages T01, T02, T11, T12, L01, and L02 only.  | 2       |

| #3159 | 8 MB Main Storage   | 2 |
|-------|---|---|
|       | Plugs onto processor card on P03 packages T03 and L03 only.   |   |
| #3160 | 16 MB Main Storage Plugs onto processor card on P03 packages T03 and L03 and on 10S only. On T03 and L03, these memory features are supported only if at least two of them are #3160.   | 3 |
| #6335 | 840 MB ¼-inch Cartridge Mini Tape Unit (Internal) Can be used for save/restore, alternate IPL and data interchange with other AS/400 models.  | 1 |
| #6365 | 840 MB ¼-inch Cartridge Mini Tape Unit (External) Can be used for save/restore, alternate IPL and data interchange with other AS/400 models.  | 1 |
| #6606 | Additional 1.96 GB Disk Unit Cannot be installed on a 9401 with #6335.  | 1 |
| #6652 | Additional 1.03 GB Disk Unit Cannot be installed on a 9401 with #6335.  | 1 |
| #9174 | Base Ethernet Adapter Available on 10S or LAN Packages. This feature also requires Ethernet Cable feature #9025.  | 1 |
| #9175 | Base Token Ring Adapter Available on 10S or LAN Packages. This feature also requires Token Ring Cable feature #9024.  | 1 |
| UPS   | Uninterruptible Power Supply Provided instead of internal battery backup to minimize impact from power fluctuations and outages. A number of different models of the 9910 UPS are available. Specific models vary by country. | 1 |

## 1.3.2 AS/400 Advanced Entry 9401 P03, 10S, and 9402 2FS Software V3R2

The following table shows the AS/400 software products that are most commonly ordered. It is not intended to be a definitive list of all the AS/400 software products available.

| Product Name   | Product Identifier | AS/400 Equivalent Product<br>Identifier |
|--|--------------------|---|
| Enhanced BasePack/400 for Advanced Entry                         | 5604-753           | 5763-SS1 (Subset)                       |
| Refresh  |                    | 5763-QU1                                |
|  |                    | 5763-XA1 (Subset)                       |
| Application Development Toolset for IBM AS/40 Advanced           | 5604-677           | 5763-PW1                                |
| Entry (Base Set)   |                    |   |
| Appl. Devel. Toolset Client Server for IBM AS/400 Advanced Entry | 5604-678           | 5763-CL3                                |
| RPG/400 for IBM AS/400 Advanced Entry                            | 5604-679           | 5763-RG1                                |
| OfficeVision for IBM AS/400 Advanced Entry                       | 5604-680           | 5763-WP1                                |
| Language Dictionaries for IBM AS/400 Advanced Entry              | 5604-681           | 5763-DCT                                |
| SQL/400 for IBM AS/400 Advanced Entry                            | 5604-682           | 5763-ST1                                |
| Performance Tools for IBM AS/400 Advanced Entry                  | 5604-683           | 5763-PT1                                |
| COBOL for IBM AS/400 Advanced Entry                              | 5604-684           | 5763-CB1                                |
| Communications Utilities for IBM AS/400 Advanced Entry           | 5604-685           | 5763-CM1                                |
| Point Of Sale for IBM AS/400 Advanced Entry                      | 5604-686           | 5763-CF1                                |
| LANPack/400 for Advanced Entry File Server                       | 5604-740           | 5763-XZ1                                |
| (Plus all of 5604-753 BasePack)                                  |                    | 5763-APK                                |
| ADTS Full Set for Advanced Entry                                 | 5604-741           | 5763-PW1                                |
| ADTS Base Set plus   |                    |   |
| Application Dictionary Services Feature                          |                    |   |
| Application development Manager Feature                          |                    |   |
| ILE C/400 for Advanced Entry                                     | 5604-742           | 5763-CX2                                |
| Application Program Driver/400 for Advanced Entry                | 5604-743           | 5763-PD1                                |
| Advanced Function Print Utilities for Advanced Entry             | 5604-745           | 5763-AF1                                |

| Note 1: | These products are available under IBM Conditions of Use terms, for use on 9401 P03 and 10S, and 9402 2FS Advanced Entry Systems in EMEA only.  |
|---------|---|
| Note 2: | 5604-753 Enhanced BasePack/400 Advanced Entry—Refresh is available to existing 9401 P03 and 10S, and 9402 2FS customers to upgrade from V3R1 to V3R2.   |
| Note 3: | 9401 P03 and 10S are delivered with BasePack (OS/400, Client Access and Query) preloaded. No separate product identifier is required for these products.  |
| Note 4: | 9402 2FS is delivered with BasePack (OS/400, Client Access/400 and Query/400) and LANPack (LANServer/400 plus ten LAN Requestors) preloaded. No separate product identifier is required for these products. |

## Chapter 2. 9402 Advanced 36 Models

The 9402 Y10, 236, and 436 models are described in this chapter. The 436 models are RISC and are included in this chapter since they are closely related to the 236 models.

#### 2.1 9402 Y10 Overview

|                           | 9402<br>Y10 |
|---------------------------|-------------|
| Main Storage (MB)         | 1-2         |
| Disk Storage (MB)         | 160-760     |
| Diskette Unit             | 1           |
| Tape (1/4-inch Cartridge) | 0-1         |
| Communications Lines      | 0-3         |
| LAN Adapters              | 0-1         |

## 2.2 9402 Y10 Diagram

| Main Memory 1 — 2 MB                        |   |         |   |  |
|---|---|---------|---|--|
| 5.25 inch Diskette Drive                    |   |         |   |  |
| В   | ase Workstat<br>[Workstation                          |         |   |  |
| Base Disk: Disk Slot 2: 160MB [160MB/200MB] |   |         |   |  |
| 2.0 0.                                      | Disk Slot 3: Disk Slot 4: [160MB/200MB] [160MB/200MB] |         |   |  |
|   | 120MB Cartrid   | dge Ta  | pe Drive                                |  |
|   | Battery   | Backu   | ıp                                      |  |
| Е   | Basic Commu   | nicatio | ns Adapter                              |  |
| [Processor<br>Expansion                     |   | [LA     | N]                                      |  |
| Feature]                                    | [Expande<br>Comms Ada                                 |         | 1 V.35 Interface or<br>2 EIA Interfaces |  |

[] Items in brackets are optional

© Copyright IBM Corp. 2000

## 2.3 9402 Y10 Optional Features

|       | Features  | Maximum |
|-------|---|---------|
| #1102 | Battery Power Unit Provides a minimum of five minutes backup power  | 1       |
| #2585 | 2 MB Main Storage Replaces 1MB memory to increase Main Memory to maximum of 2 MB  | 1       |
| #2531 | Additional 160 MB DASD Up to three additional 160MB drives can be ordered, giving a maximum total capacity of 640MB   | 3       |
| #2532 | Additional 200 MB DASD Up to three additional 200MB drives can be ordered, giving a maximum total capacity of 760MB   | 3       |
| #2602 | Processor Expansion Expansion board IOP. Prerequisite for #2627, #2630, #2634 and #2645   | 1       |
| #2675 | Cartridge Tape Unit (120 MB)  A 1/4-inch tape cartridge that may be used for save/restore and data exchange. Operates in dedicated system mode.  Required for upgrade to C06.   | 1       |
| #2616 | Basic Communications Adapter Provides a single EIA Line for SDLC, BSC or ASYNC communications, operating up to 9600 bps.  | 1       |
| #2627 | Expanded Communications Adapter Provides base support for SDLC, BSC, ASYNC, or X.25 communications and for attachment of #2630 or #2645. Prerequisite: Processor Expansion Feature (#2602)  | 1       |
| #2630 | EIA Line Interface Attaches to Expanded Communications Adapter (#2627) to provide a single line for SDLC, BSC, ASYNC or X.25. Line speeds up to 19,200 bps using SDLC, up to 9600 bps using BSC, or ASYNC, up to 9600 bps in full duplex mode is supported for X.25. Mutually exclusive with V.35 interface (#2645). Prerequisite: #2627 Expanded Communications Adapter and #2602 Processor Expansion Feature. | 2       |
| #2634 | 16/4 Mbps Token Ring Network Adapter Provides a single attachment to IBM Token Ring Network at either 4 Mbps or 16 Mbps, which the user can change by means of a hardware switch. Prerequisite: #2602 Processor Expansion Feature   | 1       |
| #2645 | V.35 High Speed Line Interface Attaches to Expanded Communications Adapter to provide a single SDLC line operating up to 64,000 bps in half-duplex mode. Mutually exclusive with #2630 EIA line interface. Prerequisite: #2627 Expanded Communications Adapter and #2602 Processor Expansion Feature  | 1       |

## 2.4 9402 Y10 Model Operating System Software and Program Products

| Program Number  | Program Name  |
|---|---|
| 5727-SS6  #9087 #6233 #6234 #6333 #6326 #6327 #6328 #6329 #6330 #6332 #6334 #6496 #6498 #6497 #6499 | System Support Program (SSP) SSP for 9402 Model Y10 SSP - Release 5.1 Value-Added Software Package SSP - Release 6.0 Value-Added Software Package SSP - Tape Support SSP - Communications Feature SSP - 3270 Emulations Feature SSP - Multiple Sessions Remote Job Entry SSP - Communication and System Management SSP - Distributed Data Management SSP - Display Station Pass-Through SSP - Advanced Peer-to-Peer Networking* SSP - Interactive Communication Facility: Base Support SSP - Interactive Communication Facility: Upline Support SSP - Interactive Communication Facility: Finance Support |
| 5727-AP6  | Advanced Printer Function (APF/36)  |
| 5727-AS6  | Assembler and Macroprocessor  |
| 5727-BA6  | Basic   |
| 5727-BG6  | Business Graphics Utility (BGU/36)  |
| 5727-CB6  | COBOL   |
| 5727-DS6  | Development Support Utility (DSU)   |
| 5727-EP6  | 3278 Device Emulation through a PC  |
| 5727-F06  | Fortran IV  |
| 5727-LC6  | LAN Communications  |
| 5727-RG6  | RPG II  |
| 5727-QU6  | Query/36  |
| 5727-UT6  | Utilities (SEU, SDA, DFU, WSU)  |
| 5727-WP6  | Display Write/36  |
| 5727-WP7  | Display Write/36 Dictionaries (UK/US Language #6067)  |
| 5727-WP8  | Personal Services/36  |
| 5727-WS6 #6142<br>#6470<br>#6181  | PC Support/36 (1-15 users) Expansion Feature (16-30 users) Expansion Feature II (31-100 users) Work Station Feature (IBM TR attached PCs workstation support)   |
| 5799-BXT  | Programmer and Productivity Aid (POP)   |
|   |   |

## 2.5 9402 Models 236 and 436 Overview

| Processor Feature   | 236      | 436 SSP Only 436 S |           | 36 SSP and OS/400 |             |             |             |  |
|---|----------|--------------------|-----------|-------------------|-------------|-------------|-------------|--|
|   | #2100    | #2102              | #2104     | #2106             | #2102       | #2104       | #2106       |  |
| Relative System Performance (RAMP-C) (See Note 1) Relative System Performance (CPW V3R6) (See Note 2) | 1.0<br>† | 1.0<br>†           | 1.3<br>†  | 2.4<br>†          | 4.8<br>14.4 | 6.1<br>18.3 | 8.7<br>24.5 |  |
| Relative System Performance   | ·        |                    | ·         |                   |             |             |             |  |
| (CPW V3R7/V4R1/V4R2/V4R3; See Note 2)   | †        | †                  | †         | †                 | 16.3        | 20.6        | 27.4        |  |
| Main Storage (MB)   | 32-96    | 32-224             | 32-224    | 32-256            | 64-224      | 64-224      | 64-256      |  |
| Disk Storage (GB)   |          |                    |           |                   |             |             |             |  |
| SSP (See Note 3)  | 1.03-4.1 |                    | 1.03-4.12 |                   |             | -           |             |  |
| V3R6  | 2        |                    | -         |                   |             | 1.96-236    |             |  |
| V3R7 or higher  | -        |                    | -         |                   |             | 1.96-50.3   |             |  |
| Maximum Feature Card Slots  | 6        |                    | 6         |                   |             | 6           |             |  |
| Communication Lines   | 1-8      |                    | 1-8       |                   |             | 1-20        |             |  |
| LAN Adapters (See Note 4)   | 0-2      |                    | 0-2       |                   |             | 0-2         |             |  |
| ATM Adapters  | 0        |                    | 0         |                   |             | 0-1         |             |  |
| Maximum Workstation Controllers   | 2        | 4                  |           |                   | 7           |             |             |  |
| Twinaxial   | 2        | 4                  |           |                   | 7           |             |             |  |
| ASCII   | 0        |                    | 0         |                   |             | 6           |             |  |
| LocalTalk   | 0        |                    | 0         |                   |             | 0           |             |  |
| Maximum Workstations (1 minimum)  |          |                    |           |                   |             |             |             |  |
| Twinaxial   | 80       |                    | 160       |                   |             | 280         |             |  |
| ASCII   | 0        |                    | 0         |                   |             | 108         |             |  |
| LocalTalk   | 0        |                    | 0         |                   |             | 0           |             |  |
| 1/4-inch/8mm Cartridge Tape (Internal)  | 1        |                    | 1         |                   |             | 1-4         |             |  |
| ½-inch Tape   |          |                    |           |                   |             |             |             |  |
| 9348  | 0-2      |                    | 0-2       |                   |             | 0-4         |             |  |
| 34xx/35xx   | 0        | 0                  |           | 0                 |             | 0-2         |             |  |
| 8mm Cartridge Tape (External)   | 0        | 0                  |           | 0 0               |             | 0-4         |             |  |
| Tape Libraries  | 0        | 0                  |           | 0-2               |             |             |             |  |
| Optical Libraries   | 0        | 0                  |           | 0-4               |             |             |             |  |
| Diskette Drives (5 1/4-inch or 8-inch)  | 0-1      | 0-1                |           | 0-2               |             |             |             |  |
| Fax Adapters  | 0        |                    | 0         |                   | 0-6         |             |             |  |
| Cryptographic Processors  | 0        |                    | 0 0-1     |                   |             |             |             |  |
| System I/O Buses  | 1        |                    | 1         |                   |             | 1           |             |  |

| Note 1: | The relative system performance for SSP is estimated based on running the System/36 version of RAMP-C with a maximum configured Model 236 equaling 1.0. For OS/400, the relative system performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9404 Model B10 with 16 MB of Main Storage and 945 MB of disk equaling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative system performance rations may not be realized in all environments. The SSP relative performance ratings cannot be compared to the OS/400 relative performance ratings. |
|---------|--|
| Note 2: | CPW is the Commercial Processing Workload that is used to measure the performance of AS/400 processors. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. From the September 1996 announcement, all new AS/400 processors have CPW performance measurements only.  |
| Note 3: | Additional DASD may be configured on the 436 with SSP only to support RAID and mirroring.  |
| Note 4: | The Model 436 supports three LAN adapters if running Firewall for AS/400 (5769-FW1).   |
| t       | Commercial Processing Workload (CPW) figures are not available for systems running only SSP.   |

## 2.6 9402 Model 236 and 436 System Unit with #7117 Integrated Expansion Unit

TAPE 4

TAPE 3

1 | 1

0

Р

ı

0

Ρ

0 0

PP

2 3 4

(3) (4)

#### #7117 Integrated Expansion Unit System Unit (Allows up to eight 2-byte SCSI disks) TAPE 2\* **DISK SLOTS** CD-ROM **DISK SLOTS** 5 8 9 12 6 2 3 TAPE 1 (1)

CARD

**SLOTS** 

Diagram as viewed from the rear of Models 236 and 436

(2)

7 8

Μ

FR

1 0

O C P E S S O R MEM ORY

6

 $0 \mid 0$ 

#### Notes:

- 1. Power Feature #5135/#9135 is required when the processor is #2106; if #7117/#9117 is not installed and there are three or four disk units; if #7117/#9117 is installed and there are three or four disks but no #6522 or #6523; if there are 11 or 12 disk units; and if there are four internal tape units. It is also required for certain high-power combinations of feature cards (when more than one of the following cards is in a #7108/#9108: #2617, #2618, #2620, #2628, #2663, #2666, or if an Integrated PC Server (formerly FSIOP) is in a #7108/#9108).
- 2. The #7108/#9108 Expansion Card Cage provides two feature I/O card slots.
- 3. Feature I/O card slot 1 is occupied by the disk controller if disks are installed in the #7117/#9117 Integrated Expansion Unit.
- 4. Feature I/O card slot 2 is occupied by #2624 if tape drives are installed in the #7117/#9117 Integrated Expansion Unit.
- 5. Main storage cards are installed on the processor and require one slot each. The Model 236 has two slots available in addition to the base 32 MB. The Model 436 #2102 and #2104 have three slots available in addition to the base 32 MB. The Model 436 #2106 has four available slots.

## 2.7 9402 Advanced 36 Model 236

|                | PROCESSOR  | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
|----------------|--|-------------------------|----------------------------|
| #2100          | 1.0 RSP (RAMP-C, SSP) Model 236 Processor. Base Memory 32 MB   | 1                       | -                          |
|                | POWER AND PACKAGING  | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
| #0097          | Package A - Entry  | 1                       | -                          |
| #0098          | Package B - Growth   | 1                       | -                          |
| #0099          | Package C - Large  | 1                       | 1                          |
| #5135<br>#9135 | Expansion Unit Feature Power Supports third and fourth disk units in the System Unit with #9319. The #9135 is the standard power feature for package #0099. Card slots used: None  | 1                       | -                          |
| #7108<br>#9108 | Expansion Card Cage This feature provides two feature I/O card slots in the system unit. The #9108 is the standard expansion feature for package #0098 and #0099. Card slots used: None  | 1                       | -                          |
| #7117<br>#9117 | Integrated Expansion Unit This unit can be added to the Model 236. It provides space for adding four additional Feature Card Slots. The #9117 is the standard expansion unit for package #0099.                                  | 1                       | -                          |
| #9000          | Panel Keylock Feature Provides a keylock to secure the door covering the system panel. Included in all packages. Card slots used: None   | 1                       | -                          |
| #9242          | Base 175W Power Supply   | 1                       | -                          |
| #9244          | 320W Power Supply This feature is required to support the #7117/#9117 Integrated Expansion Unit.   | 1                       | -                          |
| #9319          | Standard Disk Unit Package Provides four positions in the system unit for two-byte SCSI disk units. No one-byte SCSI disk units are supported. Included in all packages. Card Slots used: None                                   | 1                       | -                          |
| UPS            | Uninterruptible Power Supply Provided instead of internal battery backup to minimize impact from power fluctuations and outages. A number of different models of the 9910 UPS are available. Specific models vary by country.    | 1                       | -                          |
|                | MAIN STORAGE   | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
| #3172<br>#4172 | 32 MB Main Storage Provides an additional 32 MB of memory. The #4172 is the plant install feature.   | 2                       | -                          |
| #9272          | 32 MB Base Main Storage Provides base 32 MB of memory and cannot be removed. Package #0099 contains two #9172.   | 2                       | -                          |
|                | WORKSTATION CONTROLLERS  | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
| #6050<br>#9050 | Enhanced Twinaxial Workstation Controller  One eight-port workstation attachment is provided to support 40 5250-type displays or printers. The #9050 is the standard WSC feature for package #0099.  Requires one I/O card slot. | 2                       | 1                          |

| #9172                   | Standard MFIOP/Twinaxial Workstation Controller Provides the MFIOP that includes a two-port twinaxial workstation controller for attaching up to 14 5250-type devices. The number can be increased to 40 by adding #9480.  | 1                       | -                          |
|-------------------------|--|-------------------------|----------------------------|
| #9480                   | Eight-Port Twinaxial Expansion This base system specify provides eight twinaxial ports with a 6m attachment cable providing support for up to 40 5250-type devices.  | 1                       | -                          |
|                         | COMMUNICATIONS   | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
| #2609<br>#8609<br>#9609 | EIA 232/V.24 Two-Line Adapter  Connects to MFIOP and #2623/#9623 to support two communications lines using ASYNC, BSC, SDLC or X.25 protocol. Requires no I/O card slots.  Two cables must be specified:  #9023 EIA 232/V.24 20-ft (6m) enhanced cable  #9835 EIA 232/V.24 50-ft (15m) enhanced cable  #9022 EIA 232/V.24 20-ft (6m) cable  #9836 EIA 232/V.24 50-ft (15m) cable  #9836 EIA 232/V.24 fo-ft (15m) cable | 8                       | 8                          |
|                         | #8609 may be substituted for a net price to replace the base one-line V.24 adapter on the MFIOP on the #0097 package.  |                         |                            |
| #2610                   | X.21 Two-Line Adapter  Connects to MFIOP and #2623 to support two communications lines using X.21 or X.25 networks. Requires no I/O card slots.  Two cables must be specified:  #9021 X.21 20-ft (6m) cable  #9839 X.21 50-ft (15m) cable  | 8                       | 8                          |
| #2613                   | V.35 One-Line Adapter Connects to MFIOP and #2623 supporting one V.35 line using either BSC, SDLC, or X.25 protocols. Requires no I/O card slots. One cable must be specified: #9020 V.35 20-ft (6m) cable #9838 V.35 50-ft (15m) cable  | 1                       | 1                          |
| #2623<br>#9623          | Six-Line Communications Controller This controller provides basic control and common circuits for up to six lines. The #9623 is the standard communications controller feature for package #0099. Requires one I/O card slot.  | 1                       | 1                          |
| #9612                   | EIA 232/V.24 One-Line Adapter This adapter connects to the MFIOP to support one communications line using ASYNC, BSC, SDLC or X.25 protocol. Requires no I/O card slots. One cable must be specified: #9023 EIA 232/V.24 20-ft (6m) enhanced cable #9835 EIA 232/V.24 50-ft (15m) enhanced cable   | 1                       | -                          |
|                         | LANS   | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
| #2626                   | 16/4 Mbps Token Ring Adapter/A Provides a single attachment to either a 16 or 4 Mbps Token Ring network. Requires one I/O card slot.   | 2                       | 2                          |
|                         | DISK UNITS   | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
| #4652<br>#6652<br>#9652 | 1.03 GB Two-Byte SCSI Disk Unit This feature provides a 3 ½-inch single disk unit with 1.03 GB capacity for additional disk storage in the System Unit. Requires #9319 Standard Disk Unit Package. Occupies one disk unit position in the #9319. The #4652 is the plant-installed version of #6652, and #9652 is the standard package feature. Card Slots used: None   | 4                       | -                          |

| #6606 | 1.96 GB Additional Two-Byte SCSI Disk Unit This feature provides a 3 ½-inch single disk unit with 1.96 GB capacity for additional disk storage in the System Unit. Requires #9319 Standard Disk Unit Package. Occupies one disk unit position in the #9319. | 3                       | -                          |
|-------|---|-------------------------|----------------------------|
|       | INTERNAL TAPE UNIT AND DISKETTE UNIT  | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
| #6135 | 5 1/4-Inch Diskette Drive (excluding Japan) External 51/4-inch Diskette Drive   | 1                       | -                          |
| #9380 | 2.5 GB ¼-Inch Cartridge Tape Unit This is included in the base system unit and provides save/restore compatibility with all supported AS/400 ¼-inch Cartridge Units.  Maximum: One  | 1                       | -                          |
|       | MAGNETIC MEDIA CONTROLLERS  | #2100<br>System<br>Unit | #7117<br>Expansion<br>Unit |
| #2621 | Removable Media Device Attachment Required to support up to two 9348 Model 002 ½-inch reel tape units and provides the hardware data compression feature. Card Slots used: One Maximum: One   | 1                       | 1                          |
| #6146 | Diskette Adapter This feature provides support for one of the following external diskette types: 9331-011 8-inch Diskette Unit 9331-012 5 ¼-inch Diskette Unit #6135 5 ¼-inch Diskette Unit (excluding Japan)   | 1                       | 1                          |
|       | The #6146 attaches through the MFIOP. If both adapter slots on the MFIOP are occupied by communications adapters, one must be removed for the #6146. The removed adapter should be placed in either #2623 or #9623.  Card Slots used: None  Maximum: One    |                         |                            |

## 2.8 9402 Advanced System Model 436

For details on Model 436 packages, see Chapter 4, "AS/400 9402 Model Packages" on page 47.

|       | PROCESSORS  | System<br>Unit | #7117<br>Expansion<br>Unit |
|-------|---|----------------|----------------------------|
| #2102 | 1.0 RSP (RAMP-C, SSP), 4.8 RSP (RAMP-C, OS/400), 14.4 RSP (CPW,V3R6), 16.3 RSP (CPW, V3R7, V4R1, V4R2, and V4R3) Processor. Base Memory 32 MB 64 MB required to run OS/400. | 1              | -                          |
| #2104 | 1.3 RSP (RAMP-C, SSP), 6.1 RSP (RAMP-C, OS/400), 18.3 RSP (CPW, V3R6) 20.6 RSP (CPW, V3R7, V4R1, V4R2, and V4R3) Processor. Base Memory 32 MB 64 MB required to run OS/400. | 1              | -                          |
| #2106 | 2.4 RSP (RAMP-C, SSP), 8.7 RSP (RAMP-C, OS/400), 24.5 RSP (CPW, V3R6) 27.4 RSP (CPW, V3R7, V4R1, V4R2, and V4R3) Processor. Base Memory 64 MB.                              | 1              | -                          |
|       | POWER AND PACKAGING   | System<br>Unit | #7117<br>Expansion<br>Unit |
| #0114 | Package A - Entry   | 1              | -                          |
| #0115 | Package B - Growth  | 1              | -                          |
| #0116 | Package C - Large   | 1              | -                          |

| #5135<br>#9135 | Feature Power Supply Feature Power Supply (#9135/#5135) is required in the following circumstances:  If Processor #2106 is selected.  If the #9117/#7117 Expansion Unit is selected and there are three or four disks installed.  If the #9117/#7117 Expansion Unit is selected and there are three or four disks installed, but no #6522/#6523 disk controllers.  If there are five Internal Tape or CD-ROM units.  If the #9117/#7117 Expansion Unit is selected and there are 11 or 12 disk units.  If there is more than one of the #2618 FDDI Adapter, #2620 Full Cryptographic Processor, #2628 Limited Cryptographic Processor, #2666 High Speed.  Communications Adapter, or #2663 I/O Attachment Processor in the #9108/#7108 Expansion Card Cage.  If there is a #6516 to #6519 or #6526 to #6529 Integrated PC Server (formerly known as FSIOP) in the #9108/#7108 Expansion Card Cage.  If there is more than one #2617 Ethernet Adapter in the #9108/#7108 Expansion Card Cage.  The #9135/#5135 Feature Power Supply replaces #9242 Base 175W Power Supply. The #0115 9402 Model 436 Growth and #0116 Large packages include a Feature Power Supply as standard. In this case, it is denoted by #9135.  Card slots used: None Maximum: One | 1 | - |
|----------------|--|---|---|
| #7108<br>#9108 | Expansion Card Cage This feature provides two feature I/O card slots in the system unit. The #5135/#9135 Expansion Unit Feature Power may be required in high power feature combinations. See the #5135/#9135 above. The #9108 is the standard Expansion Card Cage for the #0115 Growth package and #0116 Large package. Card Slots used: None Maximum: One  | 1 | - |
| #7117<br>#9117 | Integrated Expansion Unit  This unit can be added to the Model 436. It provides space for adding: Four additional Feature Cards Up to two internal tape units (¼ inch or 8mm) Up to eight two-byte SCSI disk units  The #9117 is the standard Expansion Unit for #0116 Large package. Maximum: One   | 1 | - |
| #9000          | Panel Keylock Feature Provides a keylock to secure the door covering the system panel. Included in all packages. Card slots used: None Maximum: One  | 1 | - |
| #9116          | Two Book Cage High Performance Card Enabler This feature provides a special backplane and cabling which is required for the following high performance cards when installed in a #7108/#9108:  #2620 Cryptographic Processor  #2628 Cryptographic Processor - Limited  #2629 LAN/WAN/Workstation IOP  #2810 LAN/WAN IOP  #6501 Tape/Disk Device Controller  #6534 Magnetic Media Controller  #6616 Integrated PC Server  #6516/7/8/9 Integrated PC Server  #6526/7/8/9 Integrated PC Server  #2663 I/O Attachment Processor  Card slots used: None   | 1 | - |
| #9242          | Maximum: One  Base Power Supply  Base 175-watt power supply for systems without feature #5135/#9135.   | 1 | - |
| #9244          | 320-watt Power Supply Base 320-watt power supply for the #7117 or #9117.   | 1 | - |

| #9319                   | Standard Disk Unit Package Provides four positions in the system unit for two-byte SCSI disk units. No one-byte SCSI disk units are supported. Included in all packages. Card Slots used: None Maximum: One   | 1              | -                          |
|-------------------------|---|----------------|----------------------------|
| UPS                     | Uninterruptible Power Supply Provided instead of internal battery backup to minimize impact from power fluctuations and outages. A number of different models of the 9910 UPS are available. Specific models vary by country.   |                |                            |
|                         | MAIN STORAGE  | System<br>Unit | #7117<br>Expansion<br>Unit |
| #3110<br>#8210<br>#9110 | 64 MB Main Storage Plugs directly onto the CPU. The #2102 and #2104 processors support two additional memory features. The #2106 supports four memory features in total. Memory cards must be installed in pairs on the #2106 processor.  | 2/4            | -                          |
| #3172<br>#4172          | 32 MB Main Storage Plugs directly onto the CPU. Supported for upgrades to Model 436 only. The #2102 and #2104 processors support two additional memory features. The #2106 supports four memory features in total. Memory cards must be installed in pairs on the #2106 processor.  | 2/4            | -                          |
| #3182<br>#9182          | 32 MB Main Storage Plugs directly onto the CPU. Supported for upgrades to Model 436 only. The #2102 and #2104 processors support two additional memory features. The #2106 supports four memory features in total. Memory cards must be installed in pairs on the #2106 processor.  | 2/4            | -                          |
|                         | WORKSTATION CONTROLLERS   | System<br>Unit | #7117<br>Expansion<br>Unit |
| #6050<br>#9050          | Enhanced Twinaxial Workstation Controller  One eight-port workstation attachment is provided to support 40 5250-type displays or printers. One #9050 is included with #0116 Large package.  Requires one I/O card slot.   | 2              | 4                          |
| #6141                   | ASCII Workstation Controller This six-port workstation controller and workstation adapter supports up to six ASCII devices. Requires one I/O card slot and OS/400.  | 2              | 4                          |
| #6142                   | ASCII 12-Port Workstation Attachment The attachment plugs into the ASCII Workstation Controller #6141 providing an additional 12 ports. 18 ASCII devices can now be supported. One #6142 can be attached per #6141 or #9171.  Requires no I/O card slot and OS/400.   | 2              | 4                          |
| #6148<br>#9480          | Eight-Port Twinaxial Expansion This replaces the two twinaxial ports on the base system with a 6m attachment cable providing eight twinaxial ports supporting up to 40 5250-type devices. The #9480 is included in all packages.  | 1              | -                          |
| #9172                   | MFIOP/Twinaxial Workstation Controller Provides the MFIOP that includes a two-port twinaxial workstation controller for attaching up to 14 5250-type devices. This number can be increased to 40 by adding #6148/#9480.   | 1              | -                          |
|                         | COMMUNICATIONS  | System<br>Unit | #7117<br>Expansion<br>Unit |
| #2605                   | ISDN Basic Rate Adapter Connects to MFIOP and #2623 to support one communications line connecting to an ISDN network. Each adapter supports two 64 Kbps B channels and one 16 Kbps D channel. ISDN lines are full duplex. Requires no I/O card slots and OS/400.  Note: This adapter cannot be attached to the #2623 that also attaches V.24, X.21, or V.35 | 2              | 2                          |
|                         | adapters.   |                |                            |

| #2609/<br>#9609 | EIA 232/V.24 Two-Line Adapter  Connects to MFIOP and #2623 to support two communications lines using ASYNC, BSC, SDLC, or X.25 protocol. Requires no I/O card slots.  Two cables must be specified:  #9023 EIA 232/V.24 enhanced cable 20-ft (6m)  #9835 EIA 232/V.24 enhanced cable 50-ft (15m)  #9022 EIA 232/V.24 cable 20-ft (6m)  #9836 EIA 232/V.24 cable 50-ft (15m)  One #9609 is included with Growth Package (#0115) and the Large Package (#0116).  | 10 | 10 |
|-----------------|--|----|----|
| #2610           | X.21 Two-Line Adapter Connects to MFIOP and #2623 to support two communications lines using X.21 or X.25 networks. Requires no I/O card slots Two cables must be specified: #9021 X.21 cable 20-ft (6m) #9839 X.21 cable 50-ft (15m)   | 10 | 10 |
| #2612<br>#9612  | EIA 232/V.24 One-Line Adapter This adapter connects to the MFIOP and Six-Line Communications Controller (#2623) to support one communications line using ASYNC, BSC, SDLC or X.25 protocol. One #9612 is included with the #0114 Entry Package. Requires no I/O card slot. One cable must be specified. See cable features for the #2609.  | 8  | 12 |
| #2613           | V.35 One-Line Adapter Connects to MFIOP and #2623 supporting one V.35 line using either BSC, SDLC, or X.25 protocols. Requires no I/O card slots. One cable must be specified: #9020 V.35 cable 20-ft (6m) #9838 V.35 cable 50-ft (15m)  | 4  | 4  |
| #2614           | X.21 One-Line Adapter Connects to MFIOP and the #2623 to attach one communications line to an X.21 or X.25 network. Requires no I/O card slots. One cable must be specified. See cable features for the #2610.   | 8  | 12 |
| #2620           | Full Cryptographic Processor  This feature provides full cryptographic support for encrypting and decrypting data. This feature consists of an I/O processor card and cable to attach an optional 4754-001.  Distribution of this feature is restricted by US Government export regulations. In countries outside the USA and Canada, it may be marketed only to financial institutions and subsidiaries of US companies. Requires one I/O card slot and OS/400.  May require #5135/#9135 Power Supply. See the #5135/#9135. | 1  | 1  |
| #2623<br>#9623  | Six-Line Communications Controller This controller provides basic control and common circuits for up to six lines. Requires one I/O card slot. One #9623 is included with the #0116 Large Package.   | 2  | 4  |
| #2628           | Limited Cryptographic Processor Provides same functions as #2620 except for Data Encryption Standard based data scrambling. Instead it uses Commercial Data Masking Facility for data scrambling. Supports attachment of optional 4754-L01. Does not require US Customs clearance. Requires one I/O card slot and OS/400.  May require #5135/#9135 Power Supply.   | 1  | 1  |
| #2664           | Integrated Fax Adapter Provides the AS/400 system with two ports capable of transmission and receipt of facsimile data to or from a Group 3 capable Fax, another AS/400 system with an integrated Fax adapter, or PCs with an appropriately programmed Fax adapter. Requires OS/400.   | 2  | 4  |

| #2666 | High-Speed Communications Adapter Provides the AS/400 with one communications port capable of high speed communication over public or private Frame Relay networks or point-to-point non-switched SDLC lines. Speeds up to 2.048 Mbps are possible. Requires one I/O card slot and OS/400. One of the following cables must be specified:  #9879 6m V.35 cable  #9880 24m V.35 cable *  #9882 6m V.36/EIA 449 cable **  #9883 24m V.36/EIA 449 cable **  #9884 45m V.36/EIA 449 cable **  #9885 6m X.21 cable  * Line speeds up to 64 Kbps only  ** Use of these longer cables require that the attaching Data Communications Equipment (DCE) support the V.36 transmitter signal element timing Data Terminal Equipment (DTE) source signal.  Note: The #2666 is classified as a communications line for purpose of maximum communications lines per model. May require #5135/#9135 Power Supply. | 2              | 2                          |
|-------|--|----------------|----------------------------|
|       | LANS/ATM   | System<br>Unit | #7117<br>Expansion<br>Unit |
| #2617 | Ethernet/IEEE 802.3 Adapter/HP Provides a single attachment to one Carrier Sense Multiple Access/Collision Detect Local Area Network. The customer must procure the Attachment Unit Interface (AUI) cable, which connects between the adapter and the Ethernet/IEEE 802.3 transceiver. Requires one I/O card slot and OS/400. May require #5135/#9135 Power Supply.  | 2              | 2                          |
| #2618 | Fiber Distributed Data Interface Adapter Provides one interface to connect an AS/400 system to an FDDI LAN, which complies with ANSI X3T9.5 and ISO 9314 standards. Requires one I/O card slot and OS/400. Cables: Requires FDDI jumper cables, which must be ordered separately. May require #5135/#9135 Power Supply.  | 1              | 1                          |
| #2619 | 16/4 Mbps Token Ring Adapter/HP Provides a single attachment to a 16 Mbps or 4 Mbps IBM Token Ring Network. It consists of an adapter card, Internal Code, which supplies IEEE 802.5 Media Access Control and Logical Link Control functions, and an external 2.5m cable. Requires one I/O card slot and OS/400.   | 2              | 2                          |
| #2626 | 16/4 Mbps Token Ring Adapter/A Provides a single attachment to either a 16 or 4 Mbps Token Ring network. Requires one I/O card slot.   | 2              | 2                          |
| #2663 | I/O Attachment Processor Provides the communication hardware base for the AS/400 Wireless LAN Adapter (#2668). The #2663 and #2668 are integrated in a single hardware package to operate as a unit Prerequisite for feature #2668. Also requires OS/400. Shares one I/O card slot with #2668.  May require #5135/#9135 Power Supply.  | 2              | 2                          |
| #2665 | Shielded Twisted-Pair Distributed Data Interface Adapter Provides one interface to connect an AS/400 to an FDDI LAN which is constructed of IBM Cabling System Type 1, 2, 6, or 9 shielded twisted pair wiring. Requires one I/O card slot and OS/400. Cables: The SDDI adapter requires FDDI copper jumper cables, which must be ordered separately.  | 1              | 1                          |

| #2668  | Wireless LAN Adapter: Provides wireless connectivity from AS/400 systems to workstations or other systems connected to a wireless LAN network. The #2668 comes with an antenna and a cable for connecting the antenna to the adapter. One of the following antenna cables must be specified: #9814 20-ft antenna cable #9815 50-ft antenna cable  One of the following antenna must be specified: #9890 Omni-directional antenna #9891 Hemispherical antenna #9892 Directional antenna  Prerequisite #2663 and OS/400.  | 2                          | 2                                    |
|--|---|----------------------------|--------------------------------------|
| #2819  | PCI 34 Mbps Coax E3 ATM IOA Provides attachment into an Asynchronous Transfer Mode (ATM) network using Coax cabling and the E3 interface. The #2819 is typically used where 34 Mbps speed is required over distances of less than 1000 meters. Technical specifications and industry standards supported are available at the ATM Forum Web site: http://www.atmforum.com Card slots required: One (with #2810) Prerequisite: #2810   | 1                          | 1                                    |
| #6149  | 16/4 Mbps Token Ring IOA Provides a single attachment to a 16 Mbps or a 4 Mbps Token Ring Network. It consists of an IOA card, internal code which supplies IEEE 802.5 Media Access Control (MAC) and IEEE 802.2 Logical Link Control (LLC) and an external 8-ft (2.4m) Token Ring cable. Alternatively a twisted pair cable for attachment to the RJ45 connector on the IOA can be ordered separately. The #6149 can operate in full or half-duplex mode. Requires OS/400 V3R7 in #6616. Card slots required: None Prerequisite: One #2629 or #6616 slot Maximum: Two  | -                          | -                                    |
| #6181  | Ethernet/IEEE 802.3 IOA Provides a single attachment to one Carrier Sense Multiple Access/Collision Detect Local Area Network. Consists of an adapter card and internal code which supplies Ethernet Version 2 and IEEE 802.3 Media Access Control (MAC) plus 802.2 Logical Link Control (LLC) functions. Has an RJ45 connector and a 15 pin D-shall connector for attachment of customer supplied cabling. AUI Ethernet or RJ45 twisted pair cable must be ordered separately. The #6181 can operate in full or half-duplex mode. Requires OS/400 V3R7 in #6616. Card slots required: None Prerequisite: One #2629 or #6616 slot Maximum: Two  | -                          | -                                    |
| #6516<br>#6517<br>#6518<br>#6519<br>#6526<br>#6527<br>#6528<br>#6529 | Integrated PC Server (formerly known as FSIOP) The Integrated PC Server connects to the AS/400 system to provide high performance file serving to PCs attached through Token Ring or Ethernet networks. The IOP consists of an INTEL 80486 66 MHZ processor and onboard Main Storage (16 to 64 MB). Requires OS/400. The following initial order configurations can be field upgraded using #6509 and #6520:  16 MB One-Port Integrated PC Server 32 MB One-Port Integrated PC Server 48 MB One-Port Integrated PC Server 64 MB One-Port Integrated PC Server 16 MB Two-Port Integrated PC Server 32 MB Two-Port Integrated PC Server 48 MB Two-Port Integrated PC Server 48 MB Two-Port Integrated PC Server The following cables need to be specified depending on the network attaching into a Integrated PC Server Port: #9024 Token Ring Cable (2.44m) #9025 Ethernet Cable (3m AUI) | 1<br>1<br>1<br>1<br>1<br>1 | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1 |
| #6509  | The Integrated PC Server requires two contiguous card slots. Requires #5135/#9135 Power Supply if installed in #7108/#9108.  Additional 16 MB for Integrated PC Server The #6509 is used for expanding the memory of an installed Integrated PC Server. One to three #6509s may be installed per Integrated PC Server up to a maximum of 64 MB.   | 6                          | 6                                    |

| #6250          | Upgrade One-Port Integrated PC Server to Two-Port Integrated PC Server #6520 cannot be used with a two-port Integrated PC Server.  | 1              | 1                          |  |  |
|----------------|--|----------------|----------------------------|--|--|
| #6616          | Integrated PC Server   | 1              | 2                          |  |  |
|                | DISK UNITS   |                |                            |  |  |
| #6605<br>#9605 | 1.03 GB Two-Byte Disk Unit This feature provides a 3 ½-inch disk unit with 1.03 GB capacity for additional DASD storage in the System Unit or #7117 Expansion Unit. The #6605 requires the #9319 Standard Disk Unit Package if installed in the System Unit. Occupies one disk unit position in either the #9319 or #7117 Expansion Unit. The #0114 Entry Package includes one #9605 as standard.  | 3              | 8                          |  |  |
| #6606          | 1.96 GB Additional Two-Byte SCSI Disk Unit This feature provides a 3 ½-inch single disk unit with 1.96 GB capacity for additional DASD storage in the System Unit or #7117 Expansion Unit. Requires #9319 Standard Disk Unit Package if installed in the System Unit. Occupies one disk unit position in either the #9319 or #7117 Expansion Unit.   | 3              | 8                          |  |  |
| #6607<br>#7607 | 4.19 GB Additional Two-Byte SCSI Disk Unit This feature provides a 3 ½-inch single disk unit with 4.19 GB capacity for additional DASD storage in the System Unit or #7117 Expansion Unit. Requires #9319 Standard Disk Unit Package if installed in the System Unit. Occupies one disk unit position in either the #9319 or #7117 Expansion Unit.  The #7607 is replacement base disk that can be ordered only when upgrading a 236 to a 436 #2102. | 4              | 8                          |  |  |
| #6652<br>#4652 | 1.03 GB Additional Two-Byte SCSI Disk Unit This feature provides a 3 ½-inch single disk unit with 1.03 GB capacity for additional DASD storage in System Unit or #7117 Expansion Unit. Requires the #9319 Standard Disk Unit Package. Occupies one disk unit position in either #9319 or #7117 Expansion Unit. The #4652 is the plant-installed version of the #6652.  | 3              | 8                          |  |  |
| #9606          | 1.96 GB Standard Two-Byte SCSI Disk Unit This feature provides a 3 ½-inch single disk unit with 1.96 GB capacity as a base disk unit. Growth Package (#0115) contains one #9606 as standard. The #0116 Large Package includes two #9606s.  | 2              | -                          |  |  |
|                | INTERNAL TAPE UNITS, DISKETTE UNIT AND CD-ROM  | System<br>Unit | #7117<br>Expansion<br>Unit |  |  |
| #6135          | 5 1/4-Inch Diskette Drive (excluding Japan) External 5 1/4-inch Diskette Drive. Prerequisite: #6146 Maximum: One   | 1              | 1                          |  |  |
| #6335          | 840 MB ¼-Inch Cartridge Mini Tape Unit Using the QIC-3040-MC recording format, tape cartridge capacity is 840MB. With hardware data compression, maximum capacity is up to 1.6 GB. Sustained data transfer rate is 300 Kbps. Requires OS/400.  Maximum: Three  | 1              | 2                          |  |  |
| #6380<br>#9380 | 2.5 GB ¼-Inch Cartridge Tape Unit It provides full interchange of data with all standard and optional ¼-inch cartridge tape units provided on the AS/400 system, using the proper media and density. The packages include a #9380 as standard.  Maximum: Four  | 2              | 2                          |  |  |
| #6390          | 7 GB 8mm Cartridge Tape Unit 8mm Helical Scan tape drive which can be used for save and restore, program distribution, and Alternate IPL. Has a sustained data rate of 500 KB per second. Requires OS/400. Maximum: Three  | 1              | 2                          |  |  |
| #9520          | Base CD-ROM Used for program distribution.   | 1              | -                          |  |  |

|       | MAGNETIC MEDIA CONTROLLERS  | System<br>Unit | #7117<br>Expansion<br>Unit |
|-------|---|----------------|----------------------------|
| #2621 | Removable Media Device Attachment Required to support up to two 9348, 7208, 3995, or 9427 devices and provides the hardware data compression feature. If #2621 is to support a 3995, it must be dedicated to it. Card Slots used: One Maximum: Six  | 2              | 4                          |
| #2624 | Storage Device Controller Required to support an internal tape unit in the #7117 Expansion Unit or a second internal tape unit in a system with no #7117 Expansion Unit. This feature can concurrently support a #6146 diskette adapter to attach a second external diskette unit. Requires OS/400. Card Slots used: One Maximum: One   | 1              | 1                          |
| #2644 | 3490 Magnetic Tape Attachment Card/HP Provides attachment for all 34xx Tape subsystem models, except 3490-Exx. May also require a #9980 serpentine cable. Requires OS/400. Card Slots used: One Maximum: One  | 1              | 1                          |
| #6146 | Diskette Adapter This feature provides support for one of the following external diskette types: 9331-011 8-inch Diskette Unit 9331-012 5 1/4-inch Diskette Unit #6135 5 1/4-inch Diskette Drive  It can attach to either the MFIOP or the #2624. Card Slots used: None Maximum: Two  | 2              | 1                          |
| #6501 | Tape/Disk Device Controller This feature allows attachment of up to two 3490/35xx tape units. Requires OS/400. Card Slots used: One Maximum: Two  | 1              | 1                          |
| #6522 | High Performance Controller 2 MB Cache (RAID/Mirrored/Unprotected) Provides RAID-5 protection and a 2 MB write-cache for up to eight disk units installed in the #7117 Expansion Unit. A minimum of four disk units are needed for a valid RAID-5 configuration and disk units not supported in the RAID-5 array can still be attached. Mutually exclusive with the #6523. The #7117 is a prerequisite. Card Slots used: One Maximum: One | -              | 1                          |
| #6523 | Disk Unit Controller No Cache (Mirrored/Unprotected) Provides attachment for up to eight disk units installed in the #7117 Expansion Unit. Mutually exclusive with #6522. The #7117 is a prerequisite. Card Slots used: One Maximum: One  | -              | 1                          |
| #9980 | Serpentine Cable Required for attaching all #2644 supported devices (except 3490-Cxx when attached through "internal cables").  | 1              | 1                          |

#### 2.9 9402 Model 236 to 436 Upgrade

The 9402 Model 236 (#2100 Processor) can be upgraded to the Model 436. Additional processor upgrades are available within the 436 Processors. Both the Model 236 and 436 can upgrade to Model 600 and 620 (Chapter 8, "Upgrades to 940x 6XX Models" on page 85, and Chapter 2, "9402 Advanced 36 Models" on page 7).

The following table shows what ships as a minimum with each processor upgrade.

| From Model/<br>Processor | RSP<br>RAMP<br>SSP | To Model/<br>Processor | RSP<br>RAMP-C<br>SSP | SSP<br>Perf<br>Increase | New<br>Processor<br>Card | CD<br>ROM | 32 MB on<br>Processor<br>Memory | Add'l<br>32 MB<br>Mem. | 2 GB<br>Disk |
|--------------------------|--------------------|------------------------|----------------------|-------------------------|--------------------------|-----------|---------------------------------|------------------------|--------------|
| 236/#2100                | 1.0                | 436/#2102              | 1.0                  | 0%                      |                          |           |                                 |                        |              |
| 236/#2100                | 1.0                | 436/#2104              | 1.3                  | 30%                     |                          |           |                                 |                        |              |
| 236/#2100                | 1.0                | 436/#2106              | 2.4                  | 140%                    |                          |           |                                 |                        |              |
| 436/#2102                | 1.0                | 436/#2104              | 1.3                  | 30%                     |                          |           |                                 |                        |              |
| 436/#2102                | 1.0                | 436/#2106              | 2.4                  | 140%                    |                          |           |                                 |                        |              |
| 436/#2104                | 1.3                | 436/#2106              | 2.4                  | 85%                     |                          |           |                                 |                        |              |

| Note 1: | The relative system performance for SSP is estimated based on running the System/36 version of RAMP-C with a maximum configured Model 236 equaling 1.0. The SSP relative performance ratings cannot be compared to the OS/400 relative performance ratings. Relative system performance ratios may not be realized in all environments. |
|---------|---|
| Note 2: | The upgraded Model 436 can run OS/400 as well as SSP.   |
| Note 3: | The 32 MB of memory included with the #2102 and #2104 processors will replace memory on the removed processor board. The included memory will not result in additional system memory.   |

Refer to *The AS/400 Advanced 36 Planning and Reference Handbook*, SA21-9656, for guidance on upgrading the AS/400 Advanced 36.

When a 9402 Model 236 or Model 436 is to be upgraded, use CFAS400 or the PC-based Portable Configurator PCAS400 to configure the upgrade. Ordering such an upgrade is complex.

## 2.10 AS/400 Advanced 36 Software Release 7.1

| Product Name  | Product Identifier | Stack Feature  |
|---|--------------------|----------------|
| System Program Order (also known as Software Stack)     | 5692-AFH           | -              |
| System Support Program (SSP) Data Encryption Subroutine | 5727-SSP           | #1700<br>#1814 |
| Assembler and Macroprocessor                            | 5727-ASM           | #1701          |
| BASIC   | 5727-BAS           | #1702          |
| Business Graphics Utility (BGU/36)                      | 5727-BGU           | #1703          |
| COBOL   | 5727-CBL           | #1704          |
| DisplayWrite/36 Dictionaries (English)                  | 5727-DCT           | #1817          |
| 3278 Device Emulation through a PC                      | 5727-DEM           | #1706          |
| Development Support Utility (DSU)                       | 5727-DSU           | #1705          |
| DisplayWrite/36   | 5727-DWT           | #1712          |
| FORTRAN IV  | 5727-FOR           | #1707          |
| LAN Communications                                      | 5727-LAN           | #1708          |
| PC Support/36   | 5727-PCS           | #1715          |
| BasePac/36  | 5727-PK1           | #1716          |
| OfficePac/36  | 5727-PK2           | #1717          |
| Personal Services/36                                    | 5727-PSV           | #1714          |
| Query/36  | 5727-QRY           | #1709          |
| RPG II  | 5727-RPG           | #1710          |
| Utilities (SEU, SDA, DFU, WSU)                          | 5727-UTL           | #1711          |
| Response Time Measurement PRPQ                          | 5799-QFP           | #1720          |
| DSNX-ND (Distributed System Node Executive) PRPQ        | 5799-QFQ           | #1719          |
| X.25 Synchronous Autodial PRPQ                          | 5799-QFR           | #1718          |
| IPDS Advanced Function Printing PRPQ                    | 5799-QHK           | #1721          |
| DOS Client Access for SSP                               | 5799-FRR           | -              |

| Note 1: | Release 7.1 supports 9402-236 only.  |  |   |  |  |  |
|---------|--|--|---|--|--|--|
| Note 2: | All AS/400 Advanced 36 software products ordered is supplied together in a "stack", which has the product identifier 5692-AFH. |  |   |  |  |  |
| Note 3: | "Stack Feature" means the Licensed Program Component Supply Feature Code for 5692-AFH shown beside the product name.           |  |   |  |  |  |
| Note 4: | A typical order for AS/400: 5692-AFF   | d<br>or<br>plus  | #1700 SSP #1716 BasePac #17xx Licensed Programs/PRPQs #18xx Additional Features of Licensed Programs #29xx Primary Language #340x Media Feature |  |  |  |
| Note 5: | 5727-PK1 BasePac/36 consists of:  5727-PK2 OfficePac/36 consists of:   | System Suppo<br>PC Support/36<br>Query/36<br>RPG II<br>Utilities<br>DisplayWrite/30<br>DisplayWrite/30<br>Personal Servi | 6<br>6 Dictionaries   |  |  |  |

## 2.11 AS/400 Advanced 36 Software Release 7.5

| Product Name  | WDFM   | Product Identifier | Stack Feature  |
|---|--------|--------------------|----------------|
| System Program Order (also known as Software Stack) V3R6/V3R7 | 2/2000 | 5755-AS4           | -              |
| System Support Program (SSP) Data Encryption Subroutine       | 2/2000 | 5716-SSP           | #2300<br>#2414 |
| Assembler and Macroprocessor                                  | 2/2000 | 5716-ASM           | #2301          |
| BASIC   | 2/2000 | 5716-BAS           | #2302          |
| Business Graphics Utility (BGU/36)                            | 2/2000 | 5716-BGU           | #2303          |
| COBOL   | 2/2000 | 5716-CBL           | #2304          |
| DisplayWrite/36 Dictionaries (English)                        | 2/2000 | 5716-DCN           | #2417 to #2429 |
| 3278 Device Emulation through a PC                            | 2/2000 | 5716-DEM           | #2306          |
| Development Support Utility (DSU)                             | 2/2000 | 5716-DSU           | #2305          |
| DisplayWrite/36   | 2/2000 | 5716-DWT           | #2312          |
| FORTRAN IV  | 2/2000 | 5716-FOR           | #2307          |
| PC Support/36   | 2/2000 | 5716-PCS           | #2315          |
| BasePac/36  | 2/2000 | 5716-PK1           | #2316          |
| OfficePac/36  | 2/2000 | 5716-PK2           | #2317          |
| Personal Services/36  | 2/2000 | 5716-PSV           | #2314          |
| Query/36  | 2/2000 | 5716-QRY           | #2309          |
| RPG II  | 2/2000 | 5716-RPG           | #2310          |
| Utilities (SEU, SDA, DFU, WSU)                                | 2/2000 | 5716-UTL           | #2311          |
| Response Time Measurement PRPQ                                | 2/2000 | 5799-FQQ           | #2320          |
| DSNX-ND (Distributed System Node Executive) PRPQ              | 2/2000 | 5799-FQR           | #2319          |
| X.25 Synchronous Autodial PRPQ                                | 2/2000 | 5799-QFR           | #2318          |
| IPDS Advanced Function Printing PRPQ                          | 2/2000 | 5799-FQP           | #2321          |
| DOS Client Access for SSP                                     | 2/2000 | 5799-FRR           | -              |

| Note 1: | Release 7.5 supports 9402-436 and other AS/400 RISC models  |      |  |  |  |
|---------|---|------|--|--|--|
| Note 2: | All AS/400 Advanced 36 software products ordered will be supplied together in a "stack", which has the product identifier 5755-AS4, the same number as V3R6/V3R7. |      |  |  |  |
| Note 3: | "Stack Feature" means the Licensed Program Component Supply Feature Code for 5755-AS4 or 5755-AS5 shown beside the product name.                                  |      |  |  |  |
| Note 4: | A typical order for AS/400 Advanced 36 programs will be constructed as follows:   |      |  |  |  |
|         | 5755-AS4  |      | #2300 SSP                                      |  |  |
|         | or  | or   | #2314 BasePac                                  |  |  |
|         | 5755-AS5  | plus | #23xx Licensed Programs/PRPQs                  |  |  |
|         |   |      | #24xx Additional Features of Licensed Programs |  |  |
|         |   |      | #29xx Primary Language                         |  |  |
|         |   |      | #3410 CD-ROM Media                             |  |  |
|         |   |      | #PRL1 Preload Required                         |  |  |

| Note 5: | 5716-PK1 BasePac/36 consists of: System Support Program (including LAN Communications and IPDS PC Support/36 Advanced Function Print Utility) Query/36 RPG II Utilities Note: PC Support/36 and IPDS AFP Utility are not included when a DBCS Language feature is specified. 5716-PK2 OfficePac/36 consists of: DisplayWrite/36 DisplayWrite/36 Dictionaries Personal Services/36 |
|---------|---|
| Note 6: | A "\scrip*" in the WDFM column indicates that a product is about to be, or is already, withdrawn from marketing for all applicable releases.  A date in the WDFM column indicates a date in the future when the product will be withdrawn from marketing.   |

## Chapter 3. 9402 C, D, E, F, and Model 200 Overview

The 9402 C, D, E, F, and Model 200 with applicable features and software are described in this chapter.

## 3.1 9402 C and D Models

|  | 9402  | 9402  | 9402  | 9402   | 9402   |
|--|---|---|---|--|--|
|  | C04   | C06   | D02   | D04  | D06  |
| Relative System Performance (CPW) (See Note 1)   | 3.1   | 3.6   | 3.8   | 4.4  | 5.5  |
| Relative System Performance (RAMP-C) (See Note 2) Main Storage (MB) Disk Storage (MB) Maximum Feature Card Slots Communication Lines LAN Adapters Maximum Workstation Controllers Twinaxial ASCII  | 1.1   | 1.3   | 1.3   | 1.5  | 1.9  |
|  | 8-12  | 8-16  | 8-16  | 8-16   | 8-20   |
|  | 640-1280  | 640-1280  | 800-1200  | 800-1600   | 800-1600   |
|  | 3   | 3   | 1   | 3  | 3  |
|  | 1-5   | 1-5   | 0-3   | 1-8  | 1-8  |
|  | 0-1   | 0-1   | 0-1   | 0-1  | 0-1  |
|  | 1   | 2   | 1   | 2  | 2  |
|  | 1   | 2   | 1   | 2  | 2  |
| LocalTalk Maximum Workstations (1 minimum) Twinaxial ASCII LocalTalk ¼-inch Cartridge Tape ½-inch Reel Tape ½-inch Cartridge Tape 8mm Cartridge Tape Tape Libraries Optical Libraries Diskette Drives (5 ¼-inch or 8-inch) Fax Adapters Cryptographic Processors | 0<br>14<br>6<br>0<br>1<br>0-1<br>0<br>0<br>0<br>0<br>0-1<br>0 | 0<br>54<br>24<br>0<br>1<br>0-1<br>0<br>0<br>0<br>0<br>0<br>0-1<br>0 | 1<br>14<br>12<br>31<br>1<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 1<br>28<br>12<br>31<br>1<br>0-1<br>0<br>0-2<br>0-1<br>0-1<br>0-1<br>0-2<br>0-1 | 1<br>54<br>24<br>31<br>1<br>0-1<br>0<br>0-2<br>0-1<br>0-1<br>0-1<br>0-3<br>0-1 |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9404 B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.   |

© Copyright IBM Corp. 2000

## 3.2 9402 E and F Models

|   | E02      | E04      | E06      | F02       | F04       | F06       |
|---|----------|----------|----------|-----------|-----------|-----------|
| Relative System Performance (CPW) (See Note 1)    | 4.5      | 5.5      | 7.3      | 5.5       | 7.3       | 9.6       |
| Relative System Performance (RAMP-C) (See Note 2) | 1.5      | 1.9      | 2.6      | 1.9       | 2.5       | 3.3       |
| Main Storage (MB)                                 | 8-24     | 8-24     | 8-40     | 8-24      | 8-24      | 8-40      |
| Disk Storage (MB)                                 | 988-2019 | 988-4081 | 988-4081 | 1031-2062 | 1031-4124 | 1031-8248 |
| Maximum Feature Card Slots                        | 1        | 3        | 7        | 1         | 3         | 7         |
| Communication Lines                               | 0-3      | 1-8      | 1-14     | 0-8       | 1-8       | 1-14      |
| LAN Adapters                                      | 0-1      | 0-1      | 0-2      | 0-1       | 0-1       | 0-2       |
| Maximum Workstation Controllers                   | 1        | 3        | 4        | 2         | 4         | 6         |
| Twinaxial   | 1        | 2        | 2        | 2         | 2         | 3         |
| ASCII   | 1        | 3        | 4        | 2         | 4         | 6         |
| Local Talk  | 1        | 1        | 2        | 2         | 2         | 3         |
| Maximum Workstations (1 minimum)                  |          |          |          |           |           |           |
| Twinaxial   | 14       | 42       | 68       | 28        | 68        | 108       |
| ASCII   | 12       | 48       | 66       | 18        | 66        | 102       |
| LocalTalk   | 31       | 31       | 62       | 31        | 62        | 93        |
| 1/4-inch Cartridge Tape                           | 1        | 1        | 1-2      | 1         | 1         | 1-2       |
| ½-inch Reel Tape                                  | 0        | 0-1      | 0-2      | 0-1       | 0-1       | 0-2       |
| ½-inch Cartridge Tape                             | 0        | 0        | 0        | 0         | 0         | 0         |
| 8mm Cartridge Tape                                | 0        | 0-2      | 0-4      | 0-2       | 0-2       | 0-4       |
| Tape Libraries                                    | 0        | 0-1      | 0-2      | 0-1       | 0-1       | 0-2       |
| Optical Libraries                                 | 0        | 0-1      | 0-2      | 0-1       | 0-1       | 0-2       |
| Diskette Drives (51/4-inch or 8-inch)             | 0-1      | 0-1      | 0-1      | 0-1       | 0-1       | 0-1       |
| Fax Adapters                                      | 0        | 0-2      | 0-3      | 0-1       | 0-2       | 0-3       |
| Cryptographic Processors                          | 0        | 0-1      | 0-1      | 0-1       | 0-1       | 0-1       |
| System I/0 Buses                                  | 1        | 1        | 2        | 1         | 1         | 2         |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9404 B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.   |

## 3.3 9402 E02, E04, E06, F02, F04, and F06 Model Diagrams

| Bas                   | se System   | Jnit: E02/F02  |  |  |  |  |  |
|-----------------------|---|--|--|--|--|--|--|
|                       | 8MB Memory<br>988/1031MB Disk<br>525MB/1.2GB Cartridge Tape |  |  |  |  |  |  |
|                       | Twinax W  | SC [1st Wkstn Att]   |  |  |  |  |  |
| M<br>U                | ASCII WS  | C [ASCII WS Exp]   |  |  |  |  |  |
| L<br>T<br>I<br>F<br>U | [8MB Main Storage]<br>or<br>[16MB Main Storage]             |  |  |  |  |  |  |
| N<br>C<br>T<br>O      | [Additional Disk]   |  |  |  |  |  |  |
| N                     | ]   | st 1-Line V.24/x.21/V/35]  |  |  |  |  |  |
| I<br>/<br>O<br>P      | [MFIOP<br>Exp]  | [2-Line V.24/X.21] or<br>[2nd 1-Line v.24/X.21] or<br>[ISDN BRI] |  |  |  |  |  |
|                       |   | [5.25" Diskette]   |  |  |  |  |  |
|                       | [1]   | attery Power Unit]   |  |  |  |  |  |
|                       |   | [Token-Ring Adapter]   |  |  |  |  |  |
| [Card<br>Expansion]   |   | or<br>[Ethernet Adapter]   |  |  |  |  |  |

| Bas                   | Base System Unit: E04/E06/F04/F06  8MB Memory 988/1031MB Disk 525MB/1.2GB Cartridge Tape  ECS Adapter |                         |      |                                       |   |  |  |  |
|-----------------------|---|-------------------------|------|---------------------------------------|---|--|--|--|
| M<br>U<br>L           | Twinax WSC  |                         |      | [1st Wkstn Att]                       |   |  |  |  |
| T                     | or -<br>ASCII WS  | SC.                     |      | I WS Exp]                             |   |  |  |  |
| F<br>U<br>N<br>C<br>T | [8MB Memory]<br>or<br>[16MB Memory]   |                         |      | [8MB Memory]<br>or<br>[16MB Memory @] |   |  |  |  |
| 0<br>N                | Add. Disk   | Add. Disk 2 Add. Disk 3 |      |                                       |   |  |  |  |
| 0                     | [5.25" Diskette Drive]  |                         |      |                                       | ] |  |  |  |
| Р                     | [1-Line V.24/X.21] or<br>[2-Line v.24/X.21]   |                         |      |                                       |   |  |  |  |
|                       | [E  | Batte                   | ry P | ower Unit]                            |   |  |  |  |
|                       | [Expansion _<br>Gate]   |                         |      |                                       |   |  |  |  |
|                       |   |                         |      |                                       |   |  |  |  |

[Expansion Unit #7115 \*]

| [Expansion one military        |             |                      |  |  |  |  |  |  |
|--------------------------------|-------------|----------------------|--|--|--|--|--|--|
| [1/4-Inch Cartridge Tape Unit] |             |                      |  |  |  |  |  |  |
| 1st                            | 2nd         | 3rd                  | 4th  |  |  |  |  |  |
| Disk                           | Disk        | Disk                 | Disk   |  |  |  |  |  |
|                                |             |                      |  |  |  |  |  |  |
|                                |             |                      |  |  |  |  |  |  |
|                                |             |                      |  |  |  |  |  |  |
|                                |             |                      |  |  |  |  |  |  |
|                                |             |                      |  |  |  |  |  |  |
|                                |             |                      |  |  |  |  |  |  |
| [Battery Power Unit]           |             |                      |  |  |  |  |  |  |
| ard Slots1                     |             |                      |  |  |  |  |  |  |
| ara 01013]                     |             |                      |  |  |  |  |  |  |
|                                |             |                      |  |  |  |  |  |  |
|                                | 1st<br>Disk | 1st 2nd<br>Disk Disk | 1st 2nd 3rd Disk Disk Disk  [Battery Power Unit] |  |  |  |  |  |

<sup>\*</sup> Only available on the E06/F06 models

## 3.4 9402 C and D Models Optional Features and Devices

|                | POWER AND PACKAGING   | C06 | D02 | D04 | D06 | C04 |
|----------------|---|-----|-----|-----|-----|-----|
| #1102          | Battery Power Unit  | 1   | 1   | 1   | 1   | 1   |
| #3116          | MFIOP Expansion   | -   | 1   | -   | -   | -   |
| #7105          | Expansion gate Provides three card slots for any of the following features (if supported): #2617, #2618, #2619, #2620, #2621, #2623, #2625, #2626, #2628, #2636, #2647, #2665, #6050, #6140, #6141, #6150, FSIOP. | 1   | -   | 1   | 1   | 1   |
| #7106          | Card expansion Provides one card slot for the features shown in the 9402 E/F section: except those ones that are not supported on the D02 (#2621, #2647, #2663, #2664, #2666 and FSIOP).                          | -   | 1   | -   | -   | -   |
|                | MAIN STORAGE  | C06 | D02 | D04 | D06 | C04 |
| #3117          | 8 MB Main Storage   | -   | 1   | -   | -   | -   |
| #4104          | 4 MB Main Storage Uses one card slot of prerequisite #7105 Expansion Gate   | -   | -   | 1   | 1   | 1   |
| #4114          | 4 MB Main Storage Expansion Plugs into the #4104 4 MB Main Storage Card   | 1   | -   | 1   | 2   | -   |
|                | WORKSTATION CONTROLLERS   |     |     |     | D06 | C04 |
| #6050          | Enhanced Twinax Workstation Controller  | -   | 1   | 1   | 1   | -   |
| #6054<br>#8054 | Workstation Adapter for Apple Macintosh (LocalTalk)   | -   | 1   | 1   | 1   | -   |
| #6140          | Twinaxial Workstation Controller  | 1   | -   | 1   | 1   | -   |
| #6141          | ASCII Workstation Controller  | 1   | -   | 1   | 1   | -   |
| #6142          | ASCII 12-port Workstation Attachment  | 1   | 1   | 1   | 1   | -   |
| #6143          | First Workstation Attachment  | -   | 1   | -   | -   | -   |
| #6144          | ASCII Workstation Expansion   | -   | 1   | 1   | -   | -   |
|                | COMMUNICATIONS  |     | D02 | D04 | D06 | C04 |
| #2605          | ISDN Basic Rate Interface Adapter   | -   | 1   | 1   | 1   | -   |
| #2620          | Full Cryptographic Processor  | -   | -   | 1   | 1   | -   |
| #2623          | Six-Line Communications Controller (SLCC)   | -   | -   | 1   | 1   | -   |
| #2628          | Limited Cryptographic Processor   | -   | 1   | 1   | 1   | -   |
| #2654<br>#2657 | EIA 232/V.24 Two-Line Adapter (Enhanced Cable)<br>#2654 provides 20-ft (6m) enhanced cable<br>#2657 provides 50-ft (15m) enhanced cable   | -   | 1   | 3   | 3   | -   |
| #2655<br>#2658 | EIA 232/V.24 Two-Line Adapter<br>#2655 provides 20-ft (6m) cable<br>#2658 provides 50-ft (15m) cable  | -   | 1   | 3   | 3   | -   |
| #2656<br>#2659 | X.21 Two-Line Adapter #2656 provides 20-ft (6m) cable #2659 provides 50-ft (15m) cable  | -   | 1   | 3   | 3   | -   |

| #2664  | Integrated Fax Adapter Requires V3R0.5 or later.   | -   | -   | 2           | 3           | -   |
|--|--|-----|-----|-------------|-------------|-----|
| #2666  | High Speed Communications Adapter Prerequisites are the #7105, #7106, #7107 or #7115.  | -   | -   | 1           | 1           | -   |
| #6150  | Three Line Communications Controller (TLCC) Provides basic control and common circuits for up to three communication lines. Supports ASYNC, BSC, SDLC and X.25. Maximum aggregate data rate for TLCC is 192Kbps. Prerequisite is one slot of the #7105/#7115   | 1   | -   | 1           | 1           | 1   |
| #6151<br>#6171                                     | X.21 One-Line Adapter Connects through MFIOP or TLCC   | 4   | 2   | 1           | 1           | 4   |
| #6152  | EIA 232/V.24 One-Line Adapter Provides adapter and cable to support one communications line using either ASYNC, BSC, SDLC or X.25 protocol. Line speeds up to 19.2 Kbps are supported. Attaches through MFIOP or TLCC. Requires either the EIA 232-D cable (#9022) or V.24 cable (#9023).  | 4   | -   | -           | -           | 4   |
| #6153<br>#6173                                     | V.35 One-Line Adapter Attaches through MFIOP or TLCC.  | 1   | 1   | 1           | 1           | 1   |
| #6154<br>#6174<br>#6155<br>#6175                   | EIA 232/V.24 One-Line Adapter Attaches through MFIOP or TLCC.  |     | 2   | 1           | 1           | -   |
|  | LANS   | C06 | D02 | D04         | D06         | C04 |
| #2617  | Ethernet/IEEE 802.3 Adapter/HP   | -   | -   | 1           | 1           | -   |
| #2618  | Fibre Distributed Data Interface Adapter   | -   | -   | 1           | 1           | -   |
| #2619  | 16/4 Mbps Token Ring Adapter/HP  | -   | -   | 1           | 1           | -   |
| #2625  | Ethernet/IEEE 802.3 CSMA/CD LAN Adapter  | 1   | 1   | 1           | 1           | 1   |
|  |  |     |     |             |             |     |
| #2626  | 16/4 Mbps Token Ring Adapter/A   | -   | -   | 1           | 1           | -   |
| #2626  | 16/4 Mbps Token Ring Adapter/A  16/4 Mbps Token Ring Network Adapter   | 1   | 1   | 1           | 1           | 1   |
|  |  |     |     |             | -           | 1 - |
| #2636  | 16/4 Mbps Token Ring Network Adapter   | 1   |     | 1           | 1           | 1 - |
| #2636<br>#2663                                     | 16/4 Mbps Token Ring Network Adapter  I/O Attachment Processor   | 1 - | 1 - | 1           | 1 1         | -   |
| #2636<br>#2663<br>#2665                            | 16/4 Mbps Token Ring Network Adapter  I/O Attachment Processor  Shielded Twisted-Pair Distributed Data Interface Adapter  Wireless LAN Adapter One of the following antenna cables must be specified: #9814 20ft antenna cable #9815 50ft antenna cable One of the following antenna must be specified: #9890 Omni-directional antenna #9891 Hemispherical antenna #9892 Directional antenna  Integrated PC Server (formerly known as FSIOP)   | 1 - | 1 - | 1 1 1       | 1 1 1       | -   |
| #2636<br>#2663<br>#2665                            | 16/4 Mbps Token Ring Network Adapter  I/O Attachment Processor  Shielded Twisted-Pair Distributed Data Interface Adapter  Wireless LAN Adapter One of the following antenna cables must be specified: #9814 20ft antenna cable #9815 50ft antenna cable One of the following antenna must be specified: #9890 Omni-directional antenna #9891 Hemispherical antenna #9892 Directional antenna  Integrated PC Server (formerly known as FSIOP) 16 MB One-Port Integrated PC Server 32 MB One-Port Integrated PC Server   | 1 - | 1 - | 1 1 1       | 1 1 1       | -   |
| #2636<br>#2663<br>#2665<br>#2668                   | 16/4 Mbps Token Ring Network Adapter  I/O Attachment Processor  Shielded Twisted-Pair Distributed Data Interface Adapter  Wireless LAN Adapter One of the following antenna cables must be specified: #9814 20ft antenna cable #9815 50ft antenna cable One of the following antenna must be specified: #9890 Omni-directional antenna #9891 Hemispherical antenna #9892 Directional antenna  #9892 Directional antenna  Integrated PC Server (formerly known as FSIOP) 16 MB One-Port Integrated PC Server 32 MB One-Port Integrated PC Server 48 MB One-Port Integrated PC Server 64 MB One-Port Integrated PC Server  | 1 - | 1 - | 1 1 1 1     | 1 1 1 1     | -   |
| #2636<br>#2663<br>#2665<br>#2668<br>#6516          | 16/4 Mbps Token Ring Network Adapter  I/O Attachment Processor  Shielded Twisted-Pair Distributed Data Interface Adapter  Wireless LAN Adapter One of the following antenna cables must be specified: #9814 20ft antenna cable #9815 50ft antenna cable One of the following antenna must be specified: #9890 Omni-directional antenna #9891 Hemispherical antenna #9892 Directional antenna  #9892 Directional antenna  Integrated PC Server (formerly known as FSIOP) 16 MB One-Port Integrated PC Server 32 MB One-Port Integrated PC Server 48 MB One-Port Integrated PC Server 64 MB One-Port Integrated PC Server The following cables need to be specified depending on the network attaching into a Integrated PC Server Port: | 1 - | 1 - | 1 1 1 1     | 1 1 1 1     | -   |
| #2636<br>#2663<br>#2665<br>#2668<br>#6516<br>#6517 | 16/4 Mbps Token Ring Network Adapter  I/O Attachment Processor  Shielded Twisted-Pair Distributed Data Interface Adapter  Wireless LAN Adapter One of the following antenna cables must be specified: #9814 20ft antenna cable #9815 50ft antenna cable One of the following antenna must be specified: #9890 Omni-directional antenna #9891 Hemispherical antenna #9892 Directional antenna  #9892 Directional antenna  Integrated PC Server (formerly known as FSIOP) 16 MB One-Port Integrated PC Server 32 MB One-Port Integrated PC Server 48 MB One-Port Integrated PC Server 64 MB One-Port Integrated PC Server The following cables need to be specified depending on the network attaching                                   | 1 - | 1 - | 1 1 1 1 1 1 | 1 1 1 1 1 1 | -   |

|                | DISK UNITS   | C06 | D02 | D04 | D06 | C04 |
|----------------|--|-----|-----|-----|-----|-----|
| #6101          | Additional 400 MB Disk Unit  | -   | 1   | -   | -   | -   |
| #6102          | Additional 320 MB Disk Unit  | 2   | -   | 2   | 2   | 2   |
| #6103          | Additional 400 MB Disk Unit  | -   | -   | 2   | 2   | -   |
| #9102          | Base 320 MB Disk Unit  | 2   | -   | -   | -   | 2   |
| #9103          | Base 400 MB Disk Unit  | -   | 2   | 2   | 2   | -   |
|                | INTERNAL TAPE AND DISKETTE UNITS   | C06 | D02 | D04 | D06 | C04 |
| #6133          | <b>Diskette Unit (5 ¼-Inch)</b> For migration and data interchange with 5 ¼-inch diskettes on 5363, 5364, 9404 and 9331 Models 2 and 12.   | 1   | -   | 1   | 1   | 1   |
| #6139          | Diskette Unit (5 1/4-Inch)   | -   | 1   | -   | -   | -   |
| #6342<br>#8342 | 525 MB 1/4-Inch Cartridge Tape Unit  | 1   | 1   | 1   | 1   | 1   |
| #9341          | 120 MB ¼-Inch Cartridge Tape Unit Provides full interchange of data with appropriate ¼-inch cartridge tape units provided on the AS/400 system using the proper media and density.   | -   | 1   | 1   | 1   | -   |
| RPQ<br>843859  | 840 MB 1/4-Inch Cartridge Mini Tape Unit   | -   | -   | 1   | 1   | -   |
|                | MAGNETIC MEDIA CONTROLLERS   | C06 | D02 | D04 | D06 | C04 |
| #2621          | Removable Media Device Attachment Provides attachment for 9348-002 and 7208, and includes the hardware compress or decompress function. Mutually exclusive with the #2647. Requires one slot of prerequisite expansion feature (#7105 or #7106). | -   | -   | 1   | 1   | -   |
| #2647          | 9348-002 Magnetic Tape Unit Attachment Provides attachment of 9348-002 ½-inch tape device. Maximum one per system. Requires one slot of prerequisite expansion gate (#7105 or #7106).  | 1   | -   | 1   | 1   | 1   |

## 3.5 9402 E and F Models Optional Features and Devices

|                | POWER AND PACKAGING  | E04 | E06<br>SYS<br>UNIT | E06<br>EXP<br>UNIT | F02 | F04 | F06<br>SYS<br>UNIT | F06<br>EXP<br>UNIT | E02 |
|----------------|--|-----|--------------------|--------------------|-----|-----|--------------------|--------------------|-----|
| #1102          | Battery Power Unit Provides a minimum of five minutes backup power. Requires no card slots.  | 1   | 1                  | 1                  | 1   | 1   | 1                  | 1                  | 1   |
| #3116          | MFIOP Expansion Adds storage capacity to MFIOP required to support two communications ports, diskette unit (#6139), single 400MB disk unit (#6101) or ISDN Basic Rate Adapter (#2605). Requires no card slots. | -   | -                  | -                  | 1   | -   | -                  | -                  | 1   |
| #7106          | Card expansion Provides one card slot for one of the following features: #2617 #2618 #2619 #2620 #2621 #2623 #2625 #2626 #2628 #2636 #2663 #2664 #2665 #2666 #6050 #6141 FSIOP Requires no card slots.         | •   | •                  | -                  | 1   | -   | -                  | -                  | -1  |
| #7107          | Expansion gate Provides three card slots for any of the features listed above in the #7106 section. Requires no card slots. The #7107 is a prerequisite for #7115.   | 1   | 1                  | -                  | -   | 1   | 1                  | -                  | -   |
| #7115          | Expansion Unit Provides four additional disk slots and four additional card slots. Requires no card slots. Prerequisite: #7107   | 1   | 1                  | -                  | -   | -   | 1                  | -                  | -   |
| #7125<br>#9125 | 1.03GB Disk Unit Enabler Prerequisite for disks #6601, #6701, and #9601. The #9125 is the plant-installed version. Requires no card slots.   | 1   | 1                  | -                  | 1   | 1   | 1                  | -                  | 1   |
|                | MAIN STORAGE   | E04 | E06<br>SYS<br>UNIT | E06<br>EXP<br>UNIT | F02 | F04 | F06<br>SYS<br>UNIT | F06<br>EXP<br>UNIT | E02 |
| #3117          | 8 MB Main Storage  | 2   | 2                  | 1                  | 1   | 2   | 2                  | 1                  | 1   |
| #3118          | 16 MB Main Storage   | 1   | 2                  | -                  | 1   | 1   | 2                  | -                  | 1   |
|                | WORKSTATION CONTROLLERS  | E04 | E06<br>SYS<br>UNIT | E06<br>EXP<br>UNIT | F02 | F04 | F06<br>SYS<br>UNIT | F06<br>EXP<br>UNIT | E02 |
| #6050          | Enhanced Twinaxial Workstation Controller Supports a maximum of 40 devices except on the F02, where it supports a maximum of 14.   | 1   | 1                  | 1                  | 1   | 1   | 2                  | 2                  | -   |
| #6054<br>#8054 | Workstation Adapter for Apple Macintosh (LocalTalk) The #6054 is not supported on the E02. V2R3 or later is required.  | 1   | 2                  | 2                  | 1   | 2   | 3                  | 3                  | -   |
| #6140          | Twinaxial Workstation Controller Provides eight ports to support a maximum of 40 Twinaxial Devices. On the F02, only 14 devices are supported. Requires one I/O card slot.                                     | 1   | 1                  | 1                  | 1   | 1   | 2                  | 2                  | -   |
| #6141          | ASCII Workstation Controller   | 2   | 3                  | 3                  | 1   | 3   | 3                  | 4                  | -   |

| #6142          | ASCII 12-port Workstation Attachment   | 2 | 3                  | 3                  | 1   | 3   | 3                  | 4                  | -   |
|----------------|--|---|--------------------|--------------------|-----|-----|--------------------|--------------------|-----|
| #6143          | First Workstation Attachment Provides the logic to attach a VGA type monitor (for example, 8503 monochrome, 8513 or 8518 color) and IBM Personal Printers emulating an IBM 5256 printer. Uses no card slots.   | - | -                  | -                  | 1   | -   | -                  | -                  | 1   |
| #6144          | ASCII Workstation Expansion Provides support for additional six ports on base ASCII workstation controller making a total of 12 maximum. Uses no card slots.   | 1 | 1                  | -                  | 1   | 1   | 1                  | -                  | 1   |
| #6145          | First Workstation Attachment Provides the logic printer to attach a VGA type monitor (for example, 8503 monochrome, 8513 or 8518 color) and IBM Personal Printers emulating an IBM 5256 printer. Uses no card slots.   | 1 | 1                  | -                  | -   | 1   | 1                  | -                  | -   |
|                | COMMUNICATIONS   |   | E06<br>SYS<br>UNIT | E06<br>EXP<br>UNIT | F02 | F04 | F06<br>SYS<br>UNIT | F06<br>EXP<br>UNIT | E02 |
| #2605          | ISDN Basic Rate Interface Adapter  | 2 | 2                  | 2                  | 2   | 2   | 2                  | 2                  | 1   |
| #2620          | Full Cryptographic Processor<br>Requires V2R3 or later.  | 1 | 1                  | 1                  | 1   | 1   | 1                  | 1                  | -   |
| #2623          | Six-Line Communications Controller (SLCC) Prerequisites are the #7105 #7106, #7107, or #7115. Maximum: 1   | 1 | 1                  | 1                  | 1   | 1   | 1                  | 1                  | -   |
| #2628          | Limited Cryptographic Processor<br>Requires V2R3.  | 1 | 1                  | 1                  | 1   | 1   | 1                  | 1                  | -   |
| #2654<br>#2657 | EIA 232/V.24 Two-Line Adapter (Enhanced Cable) This feature consists of an adapter and two enhanced cables used to support two communications lines using ASYNC, BSC, SDLC and X.25 protocols.  #2654 provides 20-ft (6m) enhanced cable #2657 provides 50-ft (15m) enhanced cable Line speeds of up to 19.2 Kbps are supported. Up to three can be connected to the Six-Line Communications Controller. | 3 | 3                  | 3                  | 3   | 3   | 3                  | 3                  | 1   |
| #2655<br>#2658 | EIA 232/V.24 Two-Line Adapter This feature consists of an adapter and two cables used to support two communications lines using ASYNC, BSC, SDLC and X.25 protocols.  #2655 provides 20-ft (6m) cable #2658 provides 50-ft (15m) cable  SDLC and X.25 protocols. Line speeds of up to 19.2 Kbps are supported. Up to three can be connected to the Six-Line Communications Controller.                   | 3 | 3                  | 3                  | 3   | 3   | 3                  | 3                  | 1   |

| #2656<br>#2659                   | X.21 Two-Line Adapter This feature consists of an adapter and two cables used to connect two communications lines to an X.21 or X.25 network.   | 3   | 3                  | 3                  | 3   | 3   | 3                  | 3                  | 1   |
|----------------------------------|---|-----|--------------------|--------------------|-----|-----|--------------------|--------------------|-----|
|                                  | #2656 provides 20-ft (6m) cable<br>#2659 provides 50-ft (15m) cable   |     |                    |                    |     |     |                    |                    |     |
|                                  | Up to three can be connected to the Six-Line Communications Controller.   |     |                    |                    |     |     |                    |                    |     |
| #2664                            | Integrated Fax Adapter Requires V3R0.5 or later.  | 2   | 3                  | 3                  | 1   | 2   | 3                  | 3                  | -   |
| #2666                            | <b>High Speed Communications Adapter</b> Prerequisites are the #7105, #7106, #7107, or #7115.   | 1   | 1                  | 1                  | 1   | 1   | 1                  | 1                  | -   |
| #6151<br>#6171                   | X.21 One-Line Adapter Provides adapter and cable to support one communication line on X.21 or X.25. This feature is required for X.21 Short Hold mode ports.                            | 2   | 2                  | -                  | 2   | 2   | 2                  | -                  | 2   |
|                                  | #6151 provides 20-ft (6m) cable<br>#6171 provides 50-ft (15m) cable   |     |                    |                    |     |     |                    |                    |     |
|                                  | Line speeds up to 64 Kbps are supported. Two lines at speeds up to 19.2 Kbps or one line at speeds over 19.2 Kbps. Attaches using MFIOP. Does not require any card slots.  Maximum: Two |     |                    |                    |     |     |                    |                    |     |
| #6153<br>#6173                   | V.35 One-Line Adapter Provides adapter and cable to support one communications line.  | 2   | 2                  | 2                  | 2   | 2   | 2                  | 2                  | 1   |
|                                  | #6153 provides 20-ft (6m) cable<br>#6173 provides 50-ft (15m) cable   |     |                    |                    |     |     |                    |                    |     |
|                                  | Line speeds up to 48 Kbps or greater using BSC, SDLC, and X.25 are supported. Attaches through MFIOP or #2623.  |     |                    |                    |     |     |                    |                    |     |
| #6154<br>#6174<br>#6155<br>#6175 | EIA 232/V.24 One-Line Adapter Provides adapter and cable to support one communications line using either ASYNC, BSC, SDLC or X.25 protocol.   | 2   | 2                  | -                  | 2   | 2   | 2                  | -                  | 2   |
|                                  | #6154 provides 20-ft (6m) enhanced cable<br>#6155 provides 50-ft (15m) cable<br>#6174 provides 20-ft (6m) enhanced cable<br>#6175 provides 50-ft (15m) cable                            |     |                    |                    |     |     |                    |                    |     |
|                                  | Line speeds up to 19.2 Kbps are supported. Attaches to MFIOP. Maximum: Two  |     |                    |                    |     |     |                    |                    |     |
|                                  | LANS  | E04 | E06<br>SYS<br>UNIT | E06<br>EXP<br>UNIT | F02 | F04 | F06<br>SYS<br>UNIT | F06<br>EXP<br>UNIT | E02 |
| #2617                            | Ethernet/IEEE 802.3 Adapter/HP  | 1   | 2                  | 2                  | 1   | 1   | 2                  | 2                  | -   |
| #2618                            | Fiber Distributed Data Interface Adapter  | 1   | 2                  | 2                  | 1   | 1   | 2                  | 2                  | -   |
| #2619                            | 16/4 Mbps Token Ring Adapter/HP   | 1   | 2                  | 2                  | 1   | 1   | 2                  | 2                  | -   |

| #2625  | Ethernet/IEEE 802.3 Adapter Provides attachment to Ethernet CSMA/CD LAN. Requires one I/O card slot.   | 1                                    | 2  | 2   | 1  | 1  | 2  | 2  | 1                               |
|--|--|--------------------------------------|--|---|--|--|--|--|---------------------------------|
| #2626  | 16/4 Mbps Token Ring Adapter/A   | 1                                    | 2  | 2   | 1  | 1  | 2  | 2  | 1                               |
| #2636  | 16/4 Mbps Token Ring Network Adapter Provides a single attachment to a 16 or 4 Mbps IBM Token Ring Network. Requires one I/O card slot.  | 1                                    | 2  | 2   | 1  | 1  | 2  | 2  | 1                               |
| #2663  | I/O Attachment Processor   | 1                                    | 2  | 2   | 1  | 1  | 2  | 2  | -                               |
| #2665  | Shielded Twisted-Pair Distributed Data Interface Adapter   | 1                                    | 2  | 2   | 1  | 1  | 2  | 2  | -                               |
| #2668  | Wireless LAN Adapter   | 1                                    | 2  | 2   | -  | 1  | 2  | 2  | -                               |
| #6516<br>#6517<br>#6518<br>#6519<br>#6526<br>#6527<br>#6528<br>#6529 | Integrated PC Server (formerly known as FSIOP)  16 MB One-Port Integrated PC Server  32 MB One-Port Integrated PC Server  48 MB One-Port Integrated PC Server  64 MB One-Port Integrated PC Server  16 MB Two-Port Integrated PC Server  32 MB Two-Port Integrated PC Server  48 MB Two-Port Integrated PC Server  64 MB Two-Port Integrated PC Server  64 MB Two-Port Integrated PC Server  The following cables need to be specified depending on the network attaching into a Integrated PC Server Port:  #9024 Token Ring Cable (2.44m)  #9025 Ethernet Cable (3m AUI)  Additional 16 MB for Integrated PC Server  Upgrade One-Port to Two-Port Integrated PC Server | 1<br>1<br>1<br>1<br>-<br>-<br>-<br>- | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>6<br>1<br>E06<br>SYS<br>UNIT | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>6<br>E06<br>EXP<br>UNIT | -<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | 1<br>1<br>1<br>1<br>-<br>-<br>-<br>-<br>-<br>- | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>6<br>1<br>F06<br>SYS<br>UNIT | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>6<br>EXP | -<br>-<br>-<br>-<br>-<br>-<br>- |
| #6103  |  |                                      |  |   |  |  | 0.11.  | UNIT   |                                 |
|  | Additional 400 MB Disk Unit  | 3                                    | 3  | 4   | 1  | 3  | 3  | 4  | 1                               |
| #6104  | Additional 400 MB Disk Unit  Additional 988 MB Disk Unit   | 3                                    | 3  | 4   | 1  | 3  |  |  | 1                               |
| #6104<br>#6126   |  |                                      |  |   |  |  | 3  | 4  |                                 |
|  | Additional 988 MB Disk Unit  | 3                                    | 3  |   | 1  | 3  | 3  | 4  | 1                               |
| #6126  | Additional 988 MB Disk Unit  Base DASD Replacement (988 MB)  Additional 1.03 GB Disk Unit  | 3                                    | 3  | 4   | 1  | 3  | 3<br>3<br>1  | 4  | 1                               |
| #6126<br>#6601   | Additional 988 MB Disk Unit  Base DASD Replacement (988 MB)  Additional 1.03 GB Disk Unit Requires #7125 and V2R3.  Base DASD Replacement (1.03 GB)  | 3 1 3                                | 3 1 3  | 4   | 1 1 1  | 3 1 3  | 3<br>3<br>1<br>3   | 4  | 1 1 1                           |
| #6126<br>#6601<br>#6701  | Additional 988 MB Disk Unit  Base DASD Replacement (988 MB)  Additional 1.03 GB Disk Unit Requires #7125 and V2R3.  Base DASD Replacement (1.03 GB) Requires #7125 and V2R3.   | 3 1 3                                | 3<br>1<br>3  | 4 - 4   | 1 1 1  | 3 1 3  | 3<br>3<br>1<br>3   | 4 - 4  | 1 1 1 1                         |
| #6126<br>#6601<br>#6701<br>#9104                                     | Additional 988 MB Disk Unit  Base DASD Replacement (988 MB)  Additional 1.03 GB Disk Unit Requires #7125 and V2R3.  Base DASD Replacement (1.03 GB) Requires #7125 and V2R3.  Base 988 MB Disk Unit  Base 1.03 GB Disk Unit  | 3 1 3                                | 3<br>1<br>3<br>1   | 4   | 1 1 1 1  | 3<br>1<br>3<br>1                               | 3<br>3<br>1<br>3   | 4 - 4  | 1 1 1                           |
| #6126<br>#6601<br>#6701<br>#9104                                     | Additional 988 MB Disk Unit  Base DASD Replacement (988 MB)  Additional 1.03 GB Disk Unit Requires #7125 and V2R3.  Base DASD Replacement (1.03 GB) Requires #7125 and V2R3.  Base 988 MB Disk Unit  Base 1.03 GB Disk Unit Requires V2R3.   | 3<br>1<br>3<br>1                     | 3 1 3 1 1 - E06 SYS  | 4 - 4 E06 EXP   | 1 1 1 1 1 1  | 3<br>1<br>3<br>1<br>1                          | 3 3 1 3 1 1 1 1 F06 SYS  | 4 4 - 4 F06 EXP  | 1 1 1 1 -                       |

| #6342<br>#8342<br>#9342                   | 525 MB ¼-Inch Cartridge Tape Unit Provides full interchange of data with appropriate ¼-inch cartridge tape units provided on the AS/400 system, using the proper media and density.                  | 1 | 1                  | -                  | 1   | 1   | 1                  | -                  | 1   |
|---|--|---|--------------------|--------------------|-----|-----|--------------------|--------------------|-----|
| #5343<br>#6343<br>#7343<br>#8343<br>#9343 | 1.2 GB ¼-Inch Cartridge Tape Unit Provides full interchange of data with appropriate ¼-inch cartridge tape units provided on the AS/400 system, using the proper media and density.                  | 1 | 1                  | -                  | 1   | 1   | 1                  | -                  | 1   |
| #6344<br>#7344<br>#8344                   | 2.5 GB ¼-Inch Cartridge Tape Unit Provides full interchange of data with appropriate ¼-inch cartridge tape units provided on the AS/400 system, using the proper media and density.                  | 1 | 1                  | -                  | 1   | 1   | 1                  | -                  | 1   |
| RPQ<br>843859                             | 840 MB ¼-Inch Cartridge Mini Tape Unit Provides same functionality as #6335 or #1262 on 9406 3xx Models. Requires prerequisite External Tape Attachment RPQ 843857 and #2621. V3R1 is also required. | 1 | 1                  | -                  | 1   | 1   | 1                  | -                  | -   |
|   | MAGNETIC MEDIA CONTROLLERS   |   | E06<br>SYS<br>UNIT | E06<br>EXP<br>UNIT | F02 | F04 | F06<br>SYS<br>UNIT | F06<br>EXP<br>UNIT | E02 |
| #2621                                     | Removable Media Device Attachment Maximum: Two per system. One card slot is required in the #7106, #7107, or #7115 Expansion Feature.  | 2 | 2                  | 2                  | 1   | 2   | 2                  | 2                  | -   |

#### 3.6 9402 200 Models Overview

| Processor Feature                                   |       | 200       |        |
|---|-------|-----------|--------|
|   | #2030 | #2031     | #2032  |
| Relative System Performance (CPW-CISC) (See Note 1) | 7.3   | 11.6      | 16.8   |
| Relative System Performance (RAMP-C) (See Note 2)   |       |           |        |
| Main Storage (MB)                                   | 2.5   | 4.0       | 6.2    |
|   | 8-24  | 8-56      | 16-128 |
| Disk Storage (GB)                                   |       |           | •      |
| (V3R1/R6)   |       | 1.03-23.6 |        |
| (V3R2/R7, V4R1/R2/R3)                               |       | 1.03-50.3 |        |
| Maximum Feature Card Slots                          |       | 6         |        |
| Communications Lines                                |       | 1-20      |        |
| LAN Adapters  |       | 0-2       |        |
| ATM Adapters  |       | 0         |        |
| Maximum Workstation Controllers                     |       | 7         |        |
| Twinaxial   |       | 7         |        |
| ASCII   |       | 7         |        |
| LocalTalk   |       | 7         |        |
| Maximum Workstations                                |       |           |        |
| Twinaxial   |       | 280       |        |
| ASCII   |       | 126       |        |
| LocalTalk   |       | 217       |        |
| 1/4-inch/8mm Cartridge Tape (Internal)              |       | 0-4       |        |
| ½-inch Tape   |       |           |        |
| 9348  |       | 0-4       |        |
| 34xx/35xx   |       | 0-2       |        |
| 8mm Cartridge Tape (External)                       |       | 0-4       |        |
| Tape Libraries                                      |       | 0-2       |        |
| Optical Libraries                                   |       | 0-4       |        |
| Diskette Drives (5 ¼-inch or 8-inch)                |       | 0-2       |        |
| Fax Adapters  |       | 0-6       |        |
| Cryptographic Processors                            |       | 0-1       |        |
| System I/O Buses                                    |       | 1         |        |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The Relative System Performance (RAMP-C) ratios are estimated based on the AS/400 environment RAMP-C workload, with a 9404 B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.  |

#### 3.7 9402 Model 200 System Unit with #7117 Expansion Unit

#### (allows up to eight 2-Byte SCSI Disks) TAPE 2\* **DISK SLOTS** CD-ROM\* DISK SLOTS 5 8 9 10 11 12 TAPE 1 (1) (1) Ρ M R 0 0 F TAPE 4 0 0 0 0 Ρ Ρ TAPE 3 С 0 Е S S

CARD

**SLOTS** 

#7117 Integrated Expansion Unit

8

(2)

Diagram as viewed from the rear of Model 200

5

O R

MEM ORY

6

7

**System Unit** 

2 3 4

(3) (4)

<sup>\*</sup> CD-ROM is not available on Model 200. The second tape is driven by MFIOP on Model 200.

#### Notes:

- 1. Power Feature #5135 is required if the #7117 is not installed and there are three or four two-byte disk units; if the #7117 is installed and there are three or four disks but no #6502, #6522, #6523, or #6530; if there are two internal tapes but no #2624; if there are four internal tapes; or if there are 11 or 12 disk units. It is also a prerequisite for the Migrated Disk Unit Package (#9320). Also it is required for certain high-powered combinations of feature cards (when more than one of the following cards is in a #7108: #2617 with the #7174/#9174 on the MFIOP, #2618, #2620, #2628, #2663, #2666, or if an Integrated PC Server is in a #7108).
- 2. Expansion Card Cage (#7108) provides two feature I/O card slots.
- 3. Feature I/O card slot 1 is occupied by the disk controller if disks are installed in the Integrated Expansion Unit (#7117).
- 4. Feature I/O card slot 2 is occupied by #2624 if tape drives are installed in the Integrated Expansion Unit (#7117).
- 5. The base 9402 Model 200 does not include a tape drive as standard.
- 6. Main Storage cards are installed on the processor and require one slot each. The Model 200 #2030 has one slot available in addition to the base 8 MB. Model 200 #2031 has three slots available in addition to the base 8 MB. Model 200 #2032 has four slots available with a base of 16 MB.

#### 3.8 9402 Advanced System Model 200 Features and Devices

|                | PROCESSORS   | #2030<br>System Unit | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
|----------------|--|----------------------|----------------------|----------------------|-------------------------|
| #2030          | 2.5 RSP RAMP-C, 7.3 RSP CPW<br>Processor. Base Memory 8MB  | 1                    | -                    | -                    | -                       |
| #2031          | 4.0 RSP RAMP-C, 11.6 RSP CPW<br>Processor. Base Memory 8MB   | -                    | 1                    | -                    | -                       |
| #2032          | 6.2 RSP RAMP-C, 16.8 RSP CPW<br>Processor. Base Memory 16MB  | -                    | -                    | 1                    | -                       |
|                | POWER AND PACKAGING  | #2030<br>System Unit | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
| #5135          | Feature Power Supply Feature Power Supply (#5135) is required if certain combinations of high powered features are installed. The #5135 Feature Power Supply replaces the #9242 Base 175-watt power supply. Card slots used: None Maximum: One   | 1                    | 1                    | 1                    | -                       |
| #7000          | Panel Keylock Feature  | 1                    | 1                    | 1                    | -                       |
| #7108          | Expansion Card Cage  | 1                    | 1                    | 1                    | -                       |
| #7117          | Integrated Expansion Unit  | 1                    | 1                    | 1                    | -                       |
| #7126<br>#9126 | Mixed Disk Unit Enabler Allows the Migrated Disk Package #9320 to support both one-byte and two-byte units. The #9126 is included on all upgrades to Model 200 with the #9320. The #7126 is ordered if the #9320 is installed and additional two-byte disk units are installed in the system unit. | 1                    | 1                    | 1                    | -                       |

| #9116          | Two Book Cage High Performance Card Enabler This feature provides a special backplane and cabling which is required for the following high performance cards when installed in a #7108:  #2620 Cryptographic Processor #2628 Cryptographic Processor -Limited #2629 LAN/WAN/Workstation IOP #2810 LAN/WAN IOP #6501 Tape/Disk Device Controller #6534 Magnetic Media Controller #6616 Integrated PC Server #6516/7/8/9 Integrated PC Server #6526/7/8/9 Integrated PC Server #2663 I/O Attachment Processor  Card slots used: None Maximum: One | 1                    | 1                    | 1                    | -                       |
|----------------|---|----------------------|----------------------|----------------------|-------------------------|
| #9242          | Base Power Supply   | 1                    | 1                    | 1                    | _                       |
| #9244          | 320 Watt Power Supply   | 1                    | 1                    | 1                    | _                       |
| #9319          | Standard Disk Unit Package  | 1                    | 1                    | 1                    | -                       |
| #9320          | Migrated Disk Unit Package  | 1                    | 1                    | 1                    | -                       |
| UPS            | Uninterruptible Power Supply Provided instead of internal battery backup to minimize impact from power fluctuations and outages. A number of different models of the 9910 UPS are available. Specific models vary by country.   |                      |                      |                      |                         |
|                | MAIN STORAGE  | #2030<br>System Unit | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
| #3117<br>#4117 | 8 MB Main Storage Available on processor #2030 and #2031. The #4117 is the plant-installed version. Plugs directly into the CPU. May be used with the #3118/#4118.  | 1                    | 2                    | -                    | -                       |
| #3118<br>#4118 | Available on processor #2030 and #2031. The #4118 is the plant-installed version. Plugs directly into the CPU. May be used with the #3117/#4117.  | 1                    | 3                    | -                    | -                       |
| #3172<br>#4172 | 32 MB Main Storage Available on the #2032 processor. The #4172 is the plant-installed version. Plugs directly into the CPU. Cannot be used with the #9160.  | -                    | -                    | 3                    | -                       |
| #8172          | 32 MB Base Main Storage Available on the #2032 processor. Replaces the base 16 MB memory feature #9160. Plugs directly into the CPU. May be used with the #3172/#4172.  | -                    | -                    | 1                    | -                       |
| #9160          | 16 MB Base Main Storage Available on the #2032 processor. Plugs directly into the CPU. Mutually exclusive with the #3172/#4172 and #8172.   | -                    | -                    | 1                    | -                       |

| w     | ORKSTATION CONTROLLERS  | #2030<br>System Unit | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
|-------|---|----------------------|----------------------|----------------------|-------------------------|
| #6050 | Enhanced Twinaxial Workstation<br>Controller  | 2                    | 2                    | 2                    | 4                       |
| #6054 | Workstation Adapter for Apple Macintosh (LocalTalk) See the Communications section  | 2                    | 2                    | 2                    | 4                       |
| #6140 | Twinaxial Workstation Controller  | 2                    | 2                    | 2                    | 4                       |
| #6141 | ASCII Workstation Controller  | 2                    | 2                    | 2                    | 4                       |
| #6142 | ASCII 12-Port Workstation Attachment  | 2                    | 2                    | 2                    | 4                       |
| #6148 | Eight-Port Twinaxial Expansion  | 1                    | 1                    | 1                    | -                       |
| #8054 | Workstation Adapter for Apple Macintosh (LocalTalk) See the Communications and LAN section  | 1                    | 1                    | 1                    | -                       |
| #9171 | MFIOP/ASCII Workstation Controller  | 1                    | 1                    | 1                    | -                       |
| #9172 | MFIOP/Twinaxial Workstation Controller  | 1                    | 1                    | 1                    | -                       |
| #9173 | MFIOP/LocalTalk   | 1                    | 1                    | 1                    | -                       |
| #9176 | MFIOP   | 1                    | 1                    | 1                    | -                       |
| #9177 | MFIOP/LAN Controller<br>Requires V3R1.  | 1                    | 1                    | 1                    | -                       |
|       | COMMUNICATIONS  | #2030<br>System Unit | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
| #2605 | ISDN Basic Rate Adapter   | 2                    | 2                    | 2                    | 2                       |
| #2609 | EIA 232/V.24 Two-Line Adapter   | 10                   | 10                   | 10                   | 10                      |
| #2610 | X.21 Two-Line Adapter   | 10                   | 10                   | 10                   | 10                      |
| #2612 | EIA 232/V.24 One-Line Adapter   | 14                   | 14                   | 14                   | 20                      |
| #2613 | V.35 One-Line Adapter   | 4                    | 4                    | 4                    | 4                       |
| #2614 | X.21 One-Line Adapter   | 14                   | 14                   | 14                   | 20                      |
| #2620 | Full Cryptographic Processor  | 1                    | 1                    | 1                    | 1                       |
| #2623 | Six-Line Communications Controller  | 2                    | 2                    | 2                    | 6                       |
| #2628 | Limited Cryptographic Processor   | 1                    | 1                    | 1                    | 1                       |
| #2664 | Integrated Fax Adapter  | 2                    | 2                    | 2                    | 6                       |
| #2666 | High-Speed Communications Adapter One of the following cables must be specified:  #9879 6m V.35 cable #9880 24m V.35 cable * #9882 6m V.36/EIA 449 cable #9883 24m V.36/EIA 449 cable ** #9884 45m V.36/EIA 449 cable ** #9885 6m X.21 cable  * Line speeds up to 64 Kbps only ** Use of these longer cables require that the attaching Data Communications Equipment (DCE) support the V.36 transmitter signal element timing Data Terminal Equipment (DTE) source signal. | 2                    | 2                    | 2                    | 2                       |

| #6054<br>#8054          | Workstation Adapter for Apple Macintosh (LocalTalk)  #6054 attaches to the #2623                               | 2           | 2                    | 2                    | 6                       |
|-------------------------|--|-------------|----------------------|----------------------|-------------------------|
|                         | #8054 attaches to the MFIOP  |             | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
| #2617                   | Ethernet/IEEE 802.3 Adapter/HP   | System Unit | 2                    | 2                    | 2                       |
|                         |  |             |                      |                      |                         |
| #2618                   | Fiber Distributed Data Interface Adapter   | 1           | 1                    | 1                    | 1                       |
| #2619                   | 16/4 Mbps Token Ring Adapter/HP  | 2           | 2                    | 2                    | 2                       |
| #2626                   | 16/4 Mbps Token Ring Adapter/A   | 2           | 2                    | 2                    | 2                       |
| #2663                   | I/O Attachment Processor   | 2           | 2                    | 2                    | 2                       |
| #2665                   | Shielded Twisted-Pair Distributed Data<br>Interface Adapter  | 1           | 1                    | 1                    | 1                       |
| #2668                   | Wireless LAN Adapter Prerequisite<br>#2663   | 2           | 2                    | 2                    | 2                       |
| #6516                   | Integrated PC Server (formerly known as FSIOP)  16MB One-Port Integrated PC Server                             | 1           | 1                    | 1                    | 2                       |
| #6517<br>#6518<br>#6519 | 32MB One-Port Integrated PC Server<br>48MB One-Port Integrated PC Server<br>64MB One-Port Integrated PC Server | 1           | 1                    | 1                    | 2                       |
| #6526<br>#6527<br>#6528 | 16MB Two-Port Integrated PC Server<br>32MB Two-Port Integrated PC Server<br>48MB Two-Port Integrated PC Server | 1           | 1                    | 1                    | 2                       |
| #6529                   | 64MB Two-Port Integrated PC Server<br>The following cables need to be specified                                | 1           | 1                    | 1                    | 1                       |
|                         | depending on the network attaching into a<br>Integrated PC Server Port:  | 1           | 1                    | 1                    | 1                       |
|                         | #9024 Token Ring Cable (2.44m)<br>#9025 Ethernet Cable (3m AUI)  | 1           | 1                    | 1                    | 1                       |
|                         | The Integrated PC Server requires two contiguous card slots Requires #5135 Power Supply if installed in #7108. | 1           | 1                    | 1                    | 1                       |
| #6509                   | Additional 16 MB for Integrated PC Server  | 6           | 6                    | 6                    | 6                       |
| #6520                   | Upgrade One-Port Integrated PC Server to Two-Port Integrated PC Server   | 1           | 1                    | 1                    | 1                       |

| #6616 Integrated PC Server Contains a 166 MHz Pentium Processor, two Main Storage slots, and two LAN IOA slots for higher performance serving to LAN attached PCs. The two main storage slots can each contain one of the following features, giving a maximum of 256 MB. At least one main storage feature is required:  #2861 32 MB Integrated PC Server Memory #2862 128 MB Integrated PC Server Memory  Either one or two of the following LAN IOAs are supported:  #6149 16/4 Mbps Token Ring IOA #6181 Ethernet/IEEE 802.3 IOA Requires V3R2 with stack feature #1978. Card slots required: Two contiguous slots |  | 1                    | 1                    | 1                    | 2                       |
|--|--|----------------------|----------------------|----------------------|-------------------------|
|  | DISK UNITS   | #2030<br>System Unit | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
| #1105  | 320 MB Single Disk Unit Conversion Kit<br>Requires the #9320 Migrated Disk Unit<br>Package.                                    | 4                    | 4                    | 4                    | -                       |
| #1107  | 400 MB Single Disk Unit Conversion Kit<br>Requires the #9320 Migrated Disk Unit<br>Package.                                    | 4                    | 4                    | 4                    | -                       |
| #1109  | 988 MB Single Disk Unit Conversion Kit<br>Requires the #9320 Migrated Disk Unit<br>Package.                                    | 4                    | 4                    | 4                    | -                       |
| #1602  | 1.03 GB Single Disk Unit Conversion Kit Requires the #9320 Migrated Disk Unit Package.   | 4                    | 4                    | 4                    | -                       |
| #1603  | 1.96 GB Single Disk Unit Conversion Kit<br>Requires the #9320 Migrated Disk Unit<br>Package.                                   | 4                    | 4                    | 4                    | -                       |
| #6109  | 988 MB Additional One-Byte SCSI Disk Unit Requires the #9320 Migrated Disk Unit Package.                                       | 4                    | 4                    | 4                    | -                       |
| #6602  | 1.03 GB Additional One-Byte SCSI Disk Unit Requires the #9320 Migrated Disk Unit Package.                                      | 4                    | 4                    | 4                    | -                       |
| #6603  | 1.96 GB Additional One-Byte SCSI Disk Unit Requires the #9320 Migrated Disk Unit Package.                                      | 4                    | 4                    | 4                    | -                       |
| #6605<br>#4605<br>#9605  | 1.03 GB Additional Two-Byte Disk Unit<br>The #4605 is the plant-installed version of<br>the #6605. The #9605 is the base disk. | 4                    | 4                    | 4                    | 8                       |
| #6606<br>#4606<br>#8606  | 1.96 GB Additional Two-Byte SCSI Disk Unit The #4606 is the plant install version of the #6606. The #8606 is the base disk.    | 4                    | 4                    | 4                    | 8                       |

| #6607                   | #6607  4.19 GB Additional Two-Byte SCSI Disk Unit  This feature provides a 3 ½-inch single disk unit with 4.19 GB capacity for additional disk storage in the System Unit or #7117 Expansion Unit. Occupies one disk unit position.  Prerequisite: #9319 (Standard Disk Unit Package) or #7126/#9126 (Mixed Disk Unit Enabler) if installed in the #9320 (Migrated Disk Unit Package) in the System Unit. Requires V3R2. |                      | 3                    | 3                    | 8                       |
|-------------------------|--|----------------------|----------------------|----------------------|-------------------------|
| #6652<br>#4652<br>#9652 | 1.03 GB Additional Two-Byte SCSI Disk Unit The #4652 is the plant-installed version of the #6652. The #9652 is the base disk.  | 4                    | 4                    | 4                    | 8                       |
|                         | INTERNAL TAPE UNITS  | #2030<br>System Unit | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
| #1378                   | 525 MB 1/4-Inch Cartridge Tape Unit<br>Conversion Kit  | 2                    | 2                    | 2                    | 2                       |
| #1379                   | 1.2 GB ¼-Inch Cartridge Tape Unit<br>Conversion Kit  | 2                    | 2                    | 2                    | 2                       |
| #1380                   | 2.5 GB ¼-Inch Cartridge Tape Unit Conversion Kit   | 2                    | 2                    | 2                    | 2                       |
| #6335                   | 840 MB ¼-Inch Cartridge Mini Tape<br>Unit  | 2                    | 2                    | 2                    | 2                       |
| #6380                   | 2.5 GB 1/4-Inch Cartridge Tape Unit  | 2                    | 2                    | 2                    | 2                       |
| #6390                   | 7 GB 8mm Cartridge Tape Unit   | 2                    | 2                    | 2                    | 2                       |
| MA                      | AGNETIC MEDIA CONTROLLERS  | #2030<br>System Unit | #2031<br>System Unit | #2032<br>System Unit | #7117<br>Expansion Unit |
| #2621                   | Removable Media Device Attachment  | 2                    | 2                    | 2                    | 4                       |
| #2624                   | Storage Device Controller  | 1                    | 1                    | 1                    | 1                       |
| #2644                   | 3490 Magnetic Tape Attachment<br>Card/HP   | 1                    | 1                    | 1                    | 1                       |
| #6146                   | Diskette Adapter   | 2                    | 2                    | 2                    | 1                       |
| #6501                   | Tape/Disk Device Controller  | 1                    | 1                    | 1                    | 1                       |
| #6522<br>#6502          | •  |                      | -                    | -                    | 1                       |
| #6523<br>#6530          | Disk Unit Controller No Cache (Mirrored/Unprotected)   | -                    | -                    | -                    | 1                       |
| #9980                   | Serpentine Cable   | 1                    | 1                    | 1                    | 1                       |
|                         |  |                      |                      |                      |                         |

#### 3.9 General 9402 Communications Considerations

The following table shows the limits of communication lines per AS/400 processor and the number of high speed lines that are supported.

| Model                | Lines per Model | High Speed Lines<br>per Model | LAN Adapters |
|----------------------|-----------------|-------------------------------|--------------|
| C04/C06              | 5               | 1                             | 1            |
| D02/E02              | 3               | 2                             | 1            |
| F02                  | 8               | 2                             | 1            |
| D04/D06              | 8               | 4                             | 1            |
| E04/F04              | 8               | 4                             | 1            |
| E06/F06/20S          | 14              | 4                             | 2            |
| 200                  | 20              | 6                             | 2            |
| 236                  | 8               | 1                             | 2            |
| 436 (SSP only)       | 8               | 1                             | 2            |
| 436 (SSP and OS/400) | 20              | 6                             | 2            |

#### Note:

- Each ISDN line is counted as two high speed lines.
- For D02/E02/F02, ISDN and X.21 adapters may co-reside, but not operate concurrently.

# Chapter 4. AS/400 9402 Model Packages

Packaged models are those which incorporate software as part of the processor order. This chapter describes the 9402 package models. The 436 models are included even though they are RISC models due to their common association with other 9402 systems.

#### 4.1 9402 Model 20S Based Packages Summary

| Package Name (See Note 1)                                    | Twinax Server<br>2FS                        | LAN Server<br>2FS  | Starter Server<br>2SS        | Growth Server<br>2SG |  |
|--|---|--------------------|------------------------------|----------------------|--|
| Relative System Performance (CPW) (See Note 2)               |   |                    |                              |                      |  |
| Client/Server Environment                                    | 17.1  | 17.1               | 17.1                         | 17.1                 |  |
| Interactive Environment Relative System Performance (RAMP-C) | 5.5   | 5.5                | 5.5                          | 5.5                  |  |
| (See Note 3)   |   |                    |                              |                      |  |
| Client/Server Environment                                    | 5.9   | 5.9                | 5.9                          | 5.9                  |  |
| Interactive Environment                                      | 1.9   | 1.9                | 1.9                          | 1.9                  |  |
| Main Disk Storage (MB)                                       | 16-128                                      | 16-128             | 16-128                       | 16-128               |  |
| Disk Storage (GB)  | 1.96-7.84                                   | 1.96-7.84          | 1.96-7.84                    | 1.96-7.84            |  |
| Standard Tape  | 1/4-inch Cartridge                          | 1/4-inch Cartridge | ¼-inch Cartridge             | ¼-inch Cartridge     |  |
| Twinaxial Devices  | 7   | 0                  | 0                            | 0                    |  |
| LAN Adapters   | 1-2   | 1-2                | 1                            | 1                    |  |
| Communication Lines (See Note 4)                             | 1-3   | 1-2                | 1-2                          | 1-2                  |  |
| Software   | OS/4  | 100                | os                           | /400                 |  |
|  | Query for                                   | AS/400             | Query fo                     | or AS/400            |  |
|  | Client Access                               | for AS/400         | Client Access for AS/400     |                      |  |
|  | Novell Netwa                                | are Support        | DB2 for OS/400 Query Manager |                      |  |
|  |   |                    | and SQL Development Kit      |                      |  |
|  | LAN Server                                  |                    | Novell Netware Support       |                      |  |
|  | (includes 10 LAI                            | N Requestors)      | ADSM for AS/400              |                      |  |
|  | (includes 10 clients) LAN Server for AS/400 |                    |                              | ,                    |  |
|  |   |                    |                              | AN Requestor         |  |
|  |   |                    | (includes i L                | AN Nequestor         |  |

| Note 1: | The 2FS packages are announced only in EMEA. The 2SS and 2SG packages are announced only in AP. None of these packages can be upgraded to any other AS/400 model. There are limited additional features that can be configured in these packages. Use the configurator to validate any additional hardware configuration.  |
|---------|--|
| Note 2: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
| Note 3: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with 9404 B10 with 16 MB of Main Storage and 945 MB of disk equaling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative System Performance ratios may not be realized in all environments.  |
| Note 4: | When Client Access console is used, one communications line is reserved for this.  |

© Copyright IBM Corp. 2000

### 4.1.1 9402 Model 20S Based Package Features

| Entry Server 2FS   |   | Starter Server 2SS |         |                                  | Growth Server 2SG |           |                                  |     |
|--|---|--------------------|---------|----------------------------------|-------------------|-----------|----------------------------------|-----|
| 9402   | System Unit   | 1                  | 9402    | System Unit                      | 1                 | 9402      | System Unit                      | 1   |
| 0130   | Packaged Configuration  | 1                  | 0131    | Packaged Configuration           | 1                 | 0132      | Packaged Configuration           | 1   |
| 2010   | 5.9/1.9 RSP RAMP-C  | 1                  | 2010    | 5.9/1.9 RSP RAMP-C               | 1                 | 2010      | 5.9/1.9 RSP RAMP-C               | 1   |
|  | Processor   |                    |         | Processor                        |                   |           | Processor                        |     |
| 2961   | 240 Volt Power Cord <sup>1</sup>  | 1                  | 29xx    | 240 Volt Power Cord <sup>1</sup> | 1                 | 29xx      | 240 Volt Power Cord <sup>1</sup> | 1   |
| 5000   | Preloaded Software <sup>1</sup>   | 1                  | 296x    | Preloaded Software <sup>1</sup>  | 1                 | 296x      | Preloaded Software <sup>1</sup>  | 1   |
| 5135   | Feature Power Supply  | 1                  | 5135    | Feature Power Supply             | 1                 | 5135      | Feature Power Supply             | 1   |
| 5517   | Alt-IPL Specify for   | 1                  | 5517    | Alt-IPL Specify for              | 1                 | 5517      | Alt-IPL Specify for              | 1   |
| 0011   | QIC-2500  |                    | 00      | QIC-2500                         |                   |           | QIC-2500                         | ļ · |
| 5520   | Complete System Specify   | 1                  | 5520    | Complete System Specify          | 1                 | 5520      | Complete System Specify          | 1   |
| 6380   | 2.5GB ¼-inch Cartridge  | 1                  | 6380    | 2.5GB ¼-inch Cartridge           | 1                 | 6380      | 2.5GB ¼-inch Cartridge           | 1   |
|  | Tape Unit   | -                  |         | Tape Unit                        |                   |           | Tape Unit                        | 1   |
|  | iapo o ini  |                    |         | iapo o ini                       |                   | 6606      | 1.96GB Additional Disk           |     |
| 7000   | Panel Keylock Feature   | 1                  | 7000    | Panel Keylock Feature            | 1                 | 7000      | Panel Keylock Feature            | 1   |
| 8606   | Optional 1.96GB Disk  | 1                  | 8606    | Optional 1.96GB Disk             | 1                 | 8606      | Optional 1.96GB Disk             | 1   |
| 0000   | Unit  | •                  | 0000    | Unit                             | ļ .               | 0000      | Unit                             | ļ · |
|  |   |                    |         |                                  |                   | 8172      | 32MB Base Memory                 |     |
| 8717   | Base 32MB 1-port  | 1                  | 8717    | Base 32MB 1-port                 | 1                 | 8718      | Base 32MB 1-port                 | 1   |
| 0111   | Integrated PC Server  | •                  | 0/ //   | Integrated PC Server             | ļ .               | 07.10     | Integrated PC Server             | ļ · |
|  | (formerly knows as  |                    |         | (formerly knows as               |                   |           | (formerly knows as               |     |
|  | FSIOP)  |                    |         | FSIOP)                           |                   |           | FSIOP)                           |     |
| 9203   | EIA 232/V.24 Enhanced   | 1                  | 9023    | EIA 232/V.24 Enhanced            | 1                 | 9023      | EIA 232/V.24 Enhanced            | 1   |
| 3200   | Cable   | '                  | 3020    | Cable                            | '                 | 3020      | Cable                            | l ' |
|  | Gusic   |                    | 9024    | Token Ring Cable                 | 1                 | 9024      | Token Ring Cable                 | 1   |
| 9025   | Ethernet Cable  | 1                  | 9025    | Ethernet Cable                   | 1                 | 9025      | Ethernet Cable                   |     |
| 9026   | Client Access Console   | 1                  | 9026    | Client Access Console            | 1                 | 9026      | Client Access Console            |     |
| 3020   | Cable   | '                  | 3020    | Cable                            | '                 | 3020      | Cable                            | l ' |
| 9108   | Standard Expansion Gate   | 1                  | 9108    | Standard Expansion Gate          | 1                 | 9108      | Standard Expansion Gate          | 1   |
| 9160   | Base 16MB Main  | 1                  | 9160    | Base 16MB Main                   | 1                 | 3100      | Base 16MB Main                   |     |
| 0100   | Storage   |                    | 0100    | Storage                          |                   |           | Storage                          |     |
| 9176   | Standard MFIOP  | 1                  | 9176    | Standard MFIOP                   | 1                 | 9176      | Standard MFIOP                   | 1   |
| 9319   | Standard DASD Package   | 1                  | 9319    | Standard DASD Package            | 1                 | 9319      | Standard DASD Package            |     |
| 9609   | EIA/V.24 Two Line   | 1                  | 9609    | EIA/V.24 Two Line Adapter        | 1                 | 9609      | EIA/V.24 Two Line Adapter        | 1   |
| 0000   | Adapter   |                    | 0000    | Environmental internation        | ľ                 | 0000      | Livy v.2 i Two Line / taaptoi    |     |
| In place of 2960 12 In place of 9172 M Will dro Will cha In place of 9024 To In place of 8718 B 8719 B 8727 B 8728 B 8729 B Integral In place of | 2MB Memory of #2961: 20V Power Cord of #9176: IFIOP/Twinaxial op 9026 ange 9609 to 9612 of #9025: oken Ring Cable of #8717: ase 48MB 1-port or ase 64MB 1-port or ase 32MB 2-port or ase 48MB 2-port or ase 64MB 2-port ted PC Server of #9026: |                    |         |                                  |                   |           |                                  |     |
|  | 5m Client Access<br>e Cable   |                    |         |                                  |                   |           |                                  |     |
| Note 1: C  | Country Specific  |                    | Note 2: | Country Specific                 |                   | Note 3: C | Country Specific                 |     |

## 4.2 9402 Model 436 Packages Summary

| Package Name<br>(See Note 1)   | Entry<br>#0114  | Growth<br>#0115    | Large<br>#0116     |  |
|--|---|--------------------|--------------------|--|
| Relative System Performance (CPW V3R6) (See Note 2)                            | 14.4-24.5   | 14.4-24.5          | 14.4-24.5          |  |
| Relative System Performance<br>(CPW V3R7, V4R1, V4R2, or V4R3)<br>(See Note 2) | 16.3-27.4   | 16.3-27.4          | 16.3-27.4          |  |
| Relative System Performance (RAMP-C OS/400) (See Note 3)                       | 4.8-8.7   | 4.8-8.7            | 4.8-8.7            |  |
| Relative System Performance (RAMP-C SSP)<br>(See Note 4)                       | 1.0-2.4   | 1.0-2.4            | 1.0-2.4            |  |
| Main Storage (MB)  | 32-256  | 32-256             | 64-256             |  |
| Disk Storage (GB) (See Note 5)   | 1.03-23.6   | 1.96-23.6          | 3.93-23.6          |  |
| Standard Tape  | 1/4-inch Cartridge  | 1/4-inch Cartridge | 1/4-inch Cartridge |  |
| Twinaxial Devices  | 40-280  | 40-280             | 80-280             |  |
| LAN Adapters (See Note 6)  | 0-2   | 0-2                | 0-2                |  |
| Communication Lines  | 1-20  | 2-20               | 2-20               |  |
| Software   | SSP 7.5 RPG II Utilities Query/36 PC Support/36 IPDS Advanced Function Printing Utilities |                    |                    |  |

| Note 1: | Some of the hardware on the Model 436 is not supported by SSP and requires OS/400 to support it. See the 9402 Model 436 section for more details. Additional hardware can be configured if supported as required.  |
|---------|--|
| Note 2: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
| Note 3: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9494 B10 with 16 MB of Main Storage and 945 MB of disk equaling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative System Performance ratios may not be realized in all environments.  |
| Note 4: | The Relative System Performance is estimated based on running the System/36 version of RAMP-C in SSP with maximum configured Model 236 equaling 1.0. The SSP relative performance ratings cannot be compared to the OS/400 relative performance ratings. Customer results may vary.  |
| Note 5: | As of February 1997 with V3R7, the maximum disk capacity is 50.3 GB.   |
| Note 6: | The Model 436 supports three LAN adapters if running Firewall for AS/400 (5769-FW1).   |

### 4.2.1 Model 436 Based Package Features

|   | Entry Package   |   |      | Growth Package   |                    |      | Large Package                |     |  |
|---|---|---|------|--|--------------------|------|------------------------------|-----|--|
| 9402  | System Unit   | 1   | 9402 | System Unit  | 1                  | 9402 | System Unit                  | 1   |  |
| 0114  | Package A -Entry  | 1   | 0115 | Package B-Growth   | 1                  | 0114 | Package C-Large              | 1   |  |
| 2102  | Base Model 436 Processor  | 1   | 2102 | Base Model 436 Processor   | 1                  | 2102 | Base Model 436 Processor     | 1   |  |
| 29xx  | Language <sup>1</sup>   | 1   | 29xx | Language <sup>1</sup> <sub>.</sub>   | 1                  | 29xx | Language1                    | 1   |  |
| 296x  | Power Cord <sup>1</sup>   | 1   | 296x | Power Cord <sup>1</sup>  | 1                  | 296x | Power Cord1                  | 1   |  |
| 5000  | Software Preload <sup>1</sup>   | 1   | 5000 | Software Preload <sup>1</sup>  | 1                  | 5000 | Software Preload1            | 1   |  |
| 5517  | Alternate IPL for QIV-2500  | 1   | 5517 | Alternate IPL for QIV-2500   | 1                  | 5517 | Alternate IPL for QIV-2500   | 1   |  |
| 5520  | Complete System Specify   | 1   | 5520 | Complete System Specify  | 1                  | 5520 | Complete System Specify      | 1   |  |
| 9000  | Panel Keylock   | 1   | 9000 | Panel Keylock  | 1                  | 9000 | Panel Keylock                | 1   |  |
| 9023  | EIA/V.24 Enhanced Cable   | 1   | 9023 | EIA/V.24 Enhanced Cable  | 2                  | 9023 | EIA/V.24 Enhanced Cable      | 2   |  |
|   |   |   | 0400 | Function Coto  | ,                  | 9050 | Enhanced Twinaxial WSC       | 1   |  |
|   |   |   | 9108 | Expansion Gate   | 1                  | 9108 | Expansion Gate               | 1   |  |
|   |   |   |      |  |                    | 9117 | Integrated Package           | 1   |  |
|   |   |   | 9135 | Expansion Unit Facture   | 1                  | 9135 | Expansion Unit Facture       | 1   |  |
|   |   |   | 9133 | Expansion Unit Feature Power   | '                  | 9133 | Expansion Unit Feature Power | '   |  |
| 9172  | Base MFIOP Twinaxial  | 1   | 9172 | Base MFIOP Twinaxial   | 1                  | 9172 | Base MFIOP Twinaxial         | 1   |  |
| 3112  | WSC   | '   | 3172 | WSC  | '                  | 3172 | WSC                          | l ' |  |
| 9242  | Base 175W Power Supply  | 1   |      | WGG  |                    | 9242 | 300 W Power Supply           | 1   |  |
| 32 <b>7</b> 2   | Base 175W Fower Supply  | '   |      |  |                    | 3242 | 32 MB Main Storage           | 1   |  |
| 9319  | Base Disk Unit Package  | 1   | 9319 | Base Disk Unit Package   | 1                  | 9319 | Base Disk Unit Package       | 1   |  |
| 9480  | 2.5 GB ¼-inch Cartridge   | 1   | 9480 | 2.5 GB ¼-inch Cartridge  | 1                  | 9480 | 2.5 GB ¼-inch Cartridge      | 1   |  |
|   | Tape  | -   |      | Tape   | -                  |      | Tape                         |     |  |
| 9480  | 8-port Twinaxial Expansion  | 1   | 9480 | 8-port Twinaxial Expansion   | 1                  | 9480 | 8-port Twinaxial Expansion   | 1   |  |
| 9520  | CD-ROM  | 1   | 9520 | CD-ROM   | 1                  | 9520 | CD-ROM                       | 1   |  |
| 9605  | Base 1.03 GB Disk Unit  | 1   | 9606 | Base 1.96 GB Disk Unit   | 1                  | 9606 | Base 1.98 GB Disk Unit       | 1   |  |
|   |   |   | 9609 | Base EIA 232/V.24  | 1                  | 9609 | Base EIA 232/V.24            | 1   |  |
|   |   |   |      | Two-Line   |                    |      | Two-Line                     |     |  |
| 9612  | Base EIA 232/V.24   | 1   |      |  |                    | 9623 | Six-Line Comm Controller     | 1   |  |
| One-Line  Allowable Substitutions: In place of #2102: 2104 Feature Processor or 2106 Feature Processor (2106 requires 5135 in place of 9242 and two 9282 added) In place of #5000: 0203 Side by Side Install In place of #9605: 8606 Optional 1.96 GB Disk Unit In place of #9242: 5135 Expansion Unit Power In place of #9612: 8609 EIA 232/V.24 Two-Line Adapter (requires two of 9023) |   | Allowable Substitutions: In place of #2102: 2104 Feature Processor or 2106 Feature Processor (2106 requires two 9282 added) In place of #5000: 0203 Side by Side Install 5716-PK1, BasePac/36 is included with all 436 Packages |      | Allowable Substitutions: In place of #2102: 2104 Feature Processor or 2106 Feature Processor (2106 requires 8210 and 9110 in place of 9282) In place of #5000: 0203 Side by Side Install In place of #8210 9282 32 MB Main Storage (allowed on processors 2102 or 2104) 5716-PK1, BasePac/36 is included with all 436 Packages |                    |      |                              |     |  |
| 436 Pad   | K1, BasePac/36 is included wit<br>ckages  Country Specific  | Note 1: Country Specific  |      | Note 1   | : Country Specific |      |                              |     |  |
|   |   |   |      |  |                    |      | · · ·                        |     |  |
| Note: A   | Note: All these packages can have optional hardware added up to the supported configuration limits. |   |      |  |                    |      |                              |     |  |

# Chapter 5. 9404 B, C, D, E, and F Models Overview

This chapter describes the B, C, D, E, and F models for the AS/400 9404 family, applicable features, and software.

#### **5.1 9404 B and C Models**

| Processor Feature                                 | 9404<br>B10 | 9404<br>B20 | 9404<br>C10 | 9404<br>C20 | 9404<br>C25 |
|---|-------------|-------------|-------------|-------------|-------------|
| Relative System Performance (CPW) (See Note 1)    | 2.9         | 5.1         | 3.9         | 5.3         | 6.1         |
| Relative System Performance (RAMP-C) (See Note 2) | 1.0         | 1.7         | 1.3         | 1.8         | 2.2         |
| Main Storage (MB)                                 | 4-16        | 4-28        | 8-20        | 8-32        | 8-40        |
| Disk Storage (MB)                                 | 630-2400    | 630-4800    | 640-2400    | 640-4800    | 640-6400    |
| Maximum Feature Card Slots                        | 4           | 9           | 4           | 9           | 9           |
| Communication Lines                               | 1-8         | 1-14        | 1-8         | 1-14        | 1-14        |
| LAN Adapters                                      | 0-1         | 0-2         | 0-1         | 0-2         | 0-2         |
| Workstation Controllers                           |             |             |             |             |             |
| Twinaxial   | 1           | 2           | 1           | 2           | 2           |
| ASCII   | 2           | 4           | 2           | 4           | 4           |
| Maximum Workstations (1 minimum)                  |             |             |             |             |             |
| Twinaxial   | 40          | 80          | 40          | 80          | 80          |
| ASCII   | 36          | 72          | 36          | 72          | 72          |
| ½-Inch Cartridge Tape                             | 1           | 1-2         | 1           | 1-2         | 1-2         |
| 1/4-Inch Reel Tape                                | 0-1         | 0-1         | 0-1         | 0-1         | 0-1         |
| 1/4-Inch Cartridge Tape                           | 0-1         | 0-1         | 0-1         | 0-1         | 0-1         |
| 8mm Cartridge Tape                                | 0-2         | 0-2         | 0-2         | 0-4         | 0-4         |
| Tape Libraries                                    | 0-1         | 0-2         | 0-1         | 0-2         | 0-2         |
| Optical Libraries                                 | 0           | 0           | 0           | 0           | 0           |
| Diskette Drives (5 1/4-Inch or 8-Inch)            | 0-1         | 0-2         | 0-1         | 0-2         | 0-2         |
| Fax Adapters                                      | 0           | 0           | 0           | 0           | 0           |
| Cryptographic Processors                          | 0           | 0           | 0           | 0           | 0           |
| System I/O Buses                                  | 1           | 1-2         | 1           | 1-2         | 1-2         |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9404 B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown are estimates at maximum configurations running at 70% utilization. Relative System Performance ratios may not be realized in all environments.  |

© Copyright IBM Corp. 2000 51

#### 5.2 9404 D and E Models

|  | 9404 D10 | 9404 D20 | 9404 D25  | 9404 E10  | 9404 E20  | 9404 E25  |
|--|----------|----------|-----------|-----------|-----------|-----------|
| Relative System Performance (CPW)      | 5.3      | 6.8      | 9.7       | 7.6       | 9.7       | 11.8      |
| (See Note 1)                           |          |          |           |           |           |           |
| Relative System Performance (RAMP-C)   | 1.9      | 2.4      | 3.4       | 2.6       | 3.5       | 4.2       |
| (See Note 2)                           |          |          |           |           |           |           |
| Main Storage (MB)                      | 8-32     | 8-40     | 16-64     | 8-40      | 8-72      | 16-80     |
| Disk Storage (MB)                      | 800-9504 | 800-9504 | 800-15808 | 988-19670 | 988-19670 | 988-19670 |
| Maximum Feature Card Slots             | 9        | 9        | 9         | 9         | 9         | 9         |
| Communication Lines                    | 1-14     | 1-14     | 1-14      | 1-14      | 1-20      | 1-26      |
| LAN Adapters                           | 0-2      | 0-2      | 0-2       | 0-2       | 0-2       | 0-3       |
| Maximum Workstation Controllers        |          |          |           |           |           |           |
| Twinaxial                              | 2        | 2        | 4         | 4         | 4         | 6         |
| ASCII                                  | 4        | 4        | 6         | 9         | 9         | 9         |
| LocalTalk                              | 2        | 2        | 4         | 4         | 4         | 6         |
| Maximum Workstations (1 minimum)       |          |          |           |           |           |           |
| Twinaxial                              | 80       | 80       | 160       | 160       | 160       | 240       |
| ASCII                                  | 72       | 72       | 108       | 162       | 162       | 162       |
| LocalTalk                              | 62       | 62       | 124       | 124       | 124       | 186       |
| 1/2-Inch Cartridge Tape                | 1-2      | 1-2      | 1-2       | 1-2       | 1-2       | 1-2       |
| 1/4-Inch Reel Tape                     | 0-4      | 0-4      | 0-4       | 0-4       | 0-4       | 0-4       |
| 1/4-Inch Cartridge Tape                | 0-1      | 0-1      | 0-1       | 0-1       | 0-1       | 0-1       |
| 8mm Cartridge Tape                     | 0-4      | 0-4      | 0-4       | 0-4       | 0-4       | 0-4       |
| Tape Libraries                         | 0-2      | 0-2      | 0-2       | 0-2       | 0-2       | 0-2       |
| Optical Libraries                      | 0-2      | 0-2      | 0-2       | 0-2       | 0-2       | 0-2       |
| Diskette Drives (5 1/4-Inch or 8-Inch) | 0-2      | 0-2      | 0-2       | 0-2       | 0-2       | 0-2       |
| Fax Adapters                           | 0-8      | 0-8      | 0-8       | 0-8       | 0-8       | 0-8       |
| Cryptographic Processors               | 0-1      | 0-1      | 0-1       | 0-1       | 0-1       | 0-1       |
| System I/O Buses                       | 1-2      | 1-2      | 1-2       | 1-2       | 1-2       | 1-2       |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9404 B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown are estimates at maximum configurations running at 70% utilization. Relative System Performance ratios may not be realized in all environments.  |

#### 5.3 9404 F Models

|   | 9404 F10   | 9404 F20   | 9404 F25   |
|---|------------|------------|------------|
| Relative System Performance (CPW) (See Note 1)    | 9.6        | 11.6       | 13.7       |
| Relative System Performance (RAMP-C) (See Note 2) | 3.4        | 4.2        | 4.8        |
| Main Storage (MB)                                 | 8-72       | 16-80      | 16-80      |
| Disk Storage (GB)                                 | 1.03-20.62 | 1.03-20.62 | 1.03-20.62 |
| Maximum Feature Card Slots                        | 9          | 9          | 9          |
| Communication Lines                               | 1-14       | 1-20       | 1-26       |
| LAN Adapters                                      | 0-2        | 0-4        | 0-4        |
| Maximum Workstation Controllers                   |            |            |            |
| Twinaxial   | 9          | 9          | 9          |
| ASCII   | 9          | 9          | 9          |
| LocalTalk   | 9          | 9          | 9          |
| Maximum Workstations (1 minimum)                  |            |            |            |
| Twinaxial   | 360        | 360        | 360        |
| ASCII   | 162        | 162        | 162        |
| LocalTalk   | 279        | 279        | 279        |
| ½-Inch Cartridge Tape                             | 1-2        | 1-2        | 1-2        |
| 1/4-Inch Reel Tape                                | 0-4        | 0-4        | 0-4        |
| 1/4-Inch Cartridge Tape                           | 0-2        | 0-2        | 0-2        |
| 8mm Cartridge Tape                                | 0-4        | 0-4        | 0-4        |
| Tape Libraries                                    | 0-2        | 0-2        | 0-2        |
| Optical Libraries                                 | 0-2        | 0-4        | 0-4        |
| Diskette Drives (5 1/4-Inch or 8-Inch)            | 0-2        | 0-2        | 0-2        |
| Fax Adapters                                      | 0-8        | 0-8        | 0-8        |
| Cryptographic Processors                          | 0-1        | 0-1        | 0-1        |
| System I/O Buses                                  | 1-2        | 1-2        | 1-2        |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload with a 9404 Model B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown are estimates at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.   |

## 5.4 9404 Models Optional Features and Devices

#### 5.4.1 9404 B and C Models Optional Features and Devices

|                | POWER AND PACKAGING   | B10<br>System<br>Unit | B20<br>System<br>Unit | B20<br>Exp<br>Unit | C10<br>System<br>Unit | C20<br>System<br>Unit | C20<br>Exp<br>Unit | C25<br>System<br>Unit | C25<br>Exp<br>Unit |
|----------------|---|-----------------------|-----------------------|--------------------|-----------------------|-----------------------|--------------------|-----------------------|--------------------|
| #1101          | Battery Power Unit  | 1                     | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  |
| #5133          | Feature Power Supply  | 1                     | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  |
| #7100          | Expansion Unit Provides space for adding four disk units, a ¼-inch tape drive, a diskette unit and five card slots. Uses no card slots. | -                     | 1                     | -                  | -                     | 1                     | -                  | 1                     | -                  |
| #7201<br>#9201 | Dual Disk Install - System Unit   | 1                     | 1                     | -                  | 1                     | 1                     | -                  | 1                     | -                  |

| #7202<br>#9202 | Dual Disk Install - Expansion Unit   | -                     | -                     | 1                     | -                     | -                     | 1                     | -                     | 1                     |
|----------------|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
|                | MAIN STORAGE   | B10<br>System<br>Unit | B20<br>System<br>Unit | B20<br>Exp<br>Unit    | C10<br>System<br>Unit | C20<br>System<br>Unit | C20<br>Exp<br>Unit    | C25<br>System<br>Unit | C25<br>Exp<br>Unit    |
| #3108          | 8 MB Main Storage  | -                     | -                     | -                     | -                     | -                     | -                     | 2                     | -                     |
| #4104          | 4 MB Main Storage  | 1                     | 2                     | -                     | 1                     | 2                     | -                     | 2                     | -                     |
| #4114          | 4 MB Storage Expansion   | 2                     | 4                     | -                     | 2                     | 4                     | -                     | 4                     | -                     |
| W              | ORKSTATION CONTROLLERS   | B20<br>System<br>Unit | B20<br>Exp<br>Unit    | C10<br>System<br>Unit | C20<br>System<br>Unit | C20<br>Exp<br>Unit    | C25<br>System<br>Unit | C25<br>Exp<br>Unit    | B20<br>System<br>Unit |
| #6050          | Enhanced Twinaxial Workstation Controller  | 1                     | 1                     | 1                     | 1                     | 1                     | 1                     | 1                     | 1                     |
| #6140<br>#9140 | Twinaxial Workstation Controller   | 1                     | 1                     | 1                     | 1                     | 1                     | 1                     | 1                     | 1                     |
| #6141<br>#9141 | ASCII Workstation Controller   | 2                     | 2                     | 2                     | 2                     | 2                     | 2                     | 2                     | 2                     |
| #6142          | ASCII 12-Port Workstation<br>Attachment  | 2                     | 2                     | 2                     | 2                     | 2                     | 2                     | 2                     | 2                     |
|                | COMMUNICATIONS   | B20<br>System<br>Unit | B20<br>Exp<br>Unit    | C10<br>System<br>Unit | C20<br>System<br>Unit | C20<br>Exp<br>Unit    | C25<br>System<br>Unit | C25<br>Exp<br>Unit    | B20<br>System<br>Unit |
| #6150          | Three Line Communications Controller (TLCC) Provides basic control and common circuits for up to three communications lines. Supports ASYNC, BSC, SDLC and X.25 protocols. Maximum aggregate data rate 192 Kbps. Maximum: Four. Two in the System Unit and four with an Expansion Unit.  | 2                     | 2                     | 4                     | 2                     | 2                     | 4                     | 2                     | 4                     |
| #6151          | X.21 One-Line Adapter Provides adapter and cable to support one communication line on X.21 and X.25 circuits. Line speeds up to 64 Kbps are supported using SDLC or X.25 protocols. Prerequisite: Can attach to either TLCC #6150 or to the Multifunction I/O Processor. Maximum: three on TLCC #6150, one on Multifunction I/O Processor.   | 7                     | 7                     | 12                    | 7                     | 7                     | 12                    | 7                     | 12                    |
| #6152          | EIA 232/V.24 One-Line Adapter One adapter is provided as standard, with modem for use with ECS. Provides adapter and cable to support one communication line using either ASYNC, BSC, SDLC or X.25 protocols. Line speeds up to 19.2 Kbps are supported. Prerequisite: Can attach to either TLCC #6150 or to the Multifunction I/O processor. Requires either EIA 232/V.24 Enhanced Cable #9023 or EIA 232/V.24 Cable #9022. Maximum: Three on TLCC #6150, two on Multifunction I/O processor. | 8                     | 8                     | 9                     | 8                     | 8                     | 9                     | 8                     | 9                     |

|                |   | 1                     |                    | 1                     | ı                     |                    | 1                     |                    | 1                     |
|----------------|---|-----------------------|--------------------|-----------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #6153          | V.35 One-Line Adapter Provides adapter and cable to support one communication line. Line speeds up to 64 Kbps using Binary Synchronous, SDLC or X.25 protocols are supported. For optimal performance, using high-speed line one V.35 adapter per TLCC is recommended. Prerequisite: TLCC #6150. Maximum: Three per TLCC #6150. | 2                     | 2                  | 2                     | 2                     | 2                  | 2                     | 2                  | 2                     |
|                | LANS  | B20<br>System<br>Unit | B20<br>Exp<br>Unit | C10<br>System<br>Unit | C20<br>System<br>Unit | C20<br>Exp<br>Unit | C25<br>System<br>Unit | C25<br>Exp<br>Unit | B20<br>System<br>Unit |
| #2625          | Ethernet/IEEE 802.3 CSMA/CD LAN Adapter   | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #2636          | 16/4 Mbps Token Ring Network<br>Adapter   | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #6160          | 4 Mbps IBM Token Ring Network<br>Adapter  | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
|                | DISK UNITS  | B20<br>System<br>Unit | B20<br>Exp<br>Unit | C10<br>System<br>Unit | C20<br>System<br>Unit | C20<br>Exp<br>Unit | C25<br>System<br>Unit | C25<br>Exp<br>Unit | B20<br>System<br>Unit |
| #6100          | 315 MB Disk Unit Requires #5133, when in third disk slot position of System Unit or Expansion Unit. Only three disks can be installed in the Expansion Unit if #6346 is also installed in Expansion Unit.   | 1                     | 1                  | 4                     | 2                     | 2                  | 4                     | 2                  | 4                     |
| #6105          | 320 MB Disk Unit Requires #5133 when in third disk slot position of System Unit or Expansion Unit. Only three disks can be installed in the Expansion Unit if #6346 is also installed in Expansion Unit.  | 1                     | 1                  | 4                     | 2                     | 2                  | 4                     | 2                  | 4                     |
| #6106          | 640 MB Dual Disk Unit This can only be installed only in the first disk position in the System Unit.  | 1                     | 1                  | -                     | 1                     | 1                  | -                     | 1                  | -                     |
| #6108          | 640 MB Dual Disk Unit Requires #7201 if installed in a System Unit of #7202 if installed in an Expansion Unit.  | 2                     | 2                  | 4                     | 2                     | 2                  | 4                     | 2                  | 4                     |
| INTER          | RNAL TAPE AND DISKETTE UNITS  | B20<br>System<br>Unit | B20<br>Exp<br>Unit | C10<br>System<br>Unit | C20<br>System<br>Unit | C20<br>Exp<br>Unit | C25<br>System<br>Unit | C25<br>Exp<br>Unit | B20<br>System<br>Unit |
| #6131          | Diskette Unit (51/4-inch)   | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #6132          | Diskette Unit (8-inch)  | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #6346          | 120MB ¼-inch Cartridge Tape   | -                     | -                  | 1                     | -                     | -                  | 1                     | -                  | 1                     |
| #6347<br>#8347 | 525MB 1/4-inch Cartridge Tape   | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |

| M     | AGNETIC MEDIA CONTROLLER   | B20<br>System<br>Unit | B20<br>Exp<br>Unit | C10<br>System<br>Unit | C20<br>System<br>Unit | C20<br>Exp<br>Unit | C25<br>System<br>Unit | C25<br>Exp<br>Unit | B20<br>System<br>Unit |
|-------|--|-----------------------|--------------------|-----------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #2600 | Magnetic Storage Device Controller (MSDC) Always required when disk unit features #6100, #6105, and #6108 are in the third disk unit position, and Dual Disk install prerequisite feature #7201 for the System Unit and #7202 for the Expansion Unit are specified. Card Slots used: One | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #2621 | Removable Media Device Controller.<br>Maximum is one for 9404 B20.   | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #2622 | 3490 Magnetic Tape Attachment.<br>Maximum is one per system.   | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #2644 | 3490 Magnetic Tape Attachment<br>Card/HP   | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #2647 | 9348 Model 002 Magnetic Tape Unit<br>Attachment<br>This feature provides attachment of up<br>to two 9348 Model 002 tape units. It is<br>not supported as Alternate IPL on 9404<br>Models.<br>Card Slots used: One  | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |
| #9980 | Serpentine Cable   | 1                     | 1                  | 1                     | 1                     | 1                  | 1                     | 1                  | 1                     |

## 5.4.2 9404 D Models Optional Features and Devices

|                | POWER AND PACKAGING   | D10<br>System<br>Unit | D10<br>Exp<br>Unit | D20<br>System<br>Unit | D20<br>Exp<br>Unit | D25<br>System<br>Unit | D25<br>Exp<br>Unit | D25<br>Storage<br>Exp |
|----------------|---|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #1101          | Battery Power Unit  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  |                       |
| #5133          | Feature Power Supply  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  |                       |
| #7110<br>#7100 | Expansion Unit This unit provides space for adding three disk units, a 1/4-inch tape drive, a diskette drive and five card slots. The #7100 is only supported on D Models when they have upgraded from B or C Models.   | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #7201<br>#9201 | Dual Disk Install - System Unit This feature is a prerequisite for dual disks (#6108, #6109, #6121 or #6123) installed in the System Unit. The #9201 is the plant installed version. Uses no card slots.  | 1                     |                    | 1                     |                    | -                     | -                  | -                     |
| #7202<br>#9202 | Dual Disk Install - Expansion Unit This feature is a prerequisite for dual disks (#6108, #6109, #6121 or #6123) installed in Expansion Unit #7100. The #9202 is the plant installed version. When #7202 is installed the fourth disk position cannot be used. Uses no card slots. |                       | 1                  |                       | 1                  | -                     | -                  |                       |
| #7203          | Storage Expansion Unit  | -                     | -                  | -                     | -                  | -                     | -                  | -                     |
|                | MAIN STORAGE  | D10<br>System<br>Unit | D10<br>Exp<br>Unit | D20<br>System<br>Unit | D20<br>Exp<br>Unit | D25<br>System<br>Unit | D25<br>Exp<br>Unit | D25<br>Storage<br>Exp |
| #3108          | 8 MB Main Storage<br>Card slots used: One   | -                     | -                  | 2                     | -                  | -                     | -                  | -                     |
| #3120          | 8 MB Main Storage<br>Card slots used: One   | -                     | -                  | -                     | -                  | 2                     | -                  | -                     |
| #3121          | 8 MB Main Storage Expansion<br>Plugs into #3120.  | -                     | -                  | -                     | -                  | 2                     | -                  | -                     |
| #3122          | 32 MB Main Storage<br>Card Slots used: One  | -                     | -                  | -                     | -                  | 1                     | -                  | -                     |
| #4104          | 4 MB Main Storage<br>Card slots used: One   | 2                     | -                  | 2                     | -                  | -                     | -                  | -                     |
| #4114          | 4 MB Main Storage Expansion<br>One or two #4114s can be plugged on<br>to each #3108 or #4104.   | 4                     | -                  | 4                     | -                  | -                     | -                  | -                     |
| W              | ORKSTATION CONTROLLERS  | D10<br>System<br>Unit | D10<br>Exp<br>Unit | D20<br>System<br>Unit | D20<br>Exp<br>Unit | D25<br>System<br>Unit | D25<br>Exp<br>Unit | D25<br>Storage<br>Exp |
| #6050<br>#9050 | Enhanced Twinax Workstation Controller  | 1                     | 1                  | 1                     | 1                  | 2                     | 2                  | -                     |

| #6053<br>#8054<br>#9054          | Workstation Adapter for Apple<br>Macintosh (Local Talk)                          | 1                     | 1                  | 1                     | 1                  | 2                     | 2                  | -                     |
|----------------------------------|--|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #6140<br>#9141                   | Twinaxial Workstation Controller   | 1                     | 1                  | 1                     | 1                  | 2                     | 2                  | -                     |
| #6141<br>#9141                   | ASCII Workstation Controller   | 2                     | 2                  | 2                     | 2                  | 3                     | 3                  | -                     |
| #6142                            | ASCII 12-Port Workstation<br>Attachment  | 2                     | 2                  | 2                     | 2                  | 3                     | 3                  | -                     |
|                                  | COMMUNICATIONS   | D10<br>System<br>Unit | D10<br>Exp<br>Unit | D20<br>System<br>Unit | D20<br>Exp<br>Unit | D25<br>System<br>Unit | D25<br>Exp<br>Unit | D25<br>Storage<br>Exp |
| #2605                            | ISDN Basic Rate Interface Adapter  | 4                     | 5                  | 4                     | 5                  | 4                     | 5                  | -                     |
| #2620                            | Full Cryptographic Processor<br>Requires V2R3 or later.                          | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #2623                            | Six-Line Communications<br>Controller (SLCC)                                     | 2                     | 3                  | 2                     | 3                  | 2                     | 3                  | -                     |
| #2628                            | Limited Cryptographic Processor<br>Requires V2R3 or later.                       | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #2654<br>#2657                   | EIA 232/V.24 Two-Line Adapter<br>(Enhanced Cable)                                | 6                     | 6                  | 6                     | 6                  | 6                     | 6                  | -                     |
|                                  | #2654 provides 20ft (6m) enhanced cable #2657 provides 50ft (15m) enhanced cable |                       |                    |                       |                    |                       |                    |                       |
| #2655<br>#2658                   | #2655 provides 20ft (6m) cable<br>#2658 provides 50ft (15m) cable                | 6                     | 6                  | 6                     | 6                  | 6                     | 6                  | -                     |
| #2656                            | X.21 Two-Line Adapter  | 6                     | 6                  | 6                     | 6                  | 6                     | 6                  | -                     |
| #2659                            | #2656 provides 20ft (6m) cable<br>#2659 provides 50ft (15m) cable                |                       |                    |                       |                    |                       |                    |                       |
| #2664                            | Integrated Fax Adapter<br>Maximum: Eight   | 4                     | 5                  | 4                     | 5                  | 4                     | 5                  | -                     |
| #2666                            | High Speed Communications<br>Adapter   | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #6151<br>#6171                   | X.21 One-Line Adapter  | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #6153<br>#6173                   | V.35 One-Line Adapter  | 4                     | 4                  | 4                     | 4                  | 4                     | 4                  | -                     |
| #6154<br>#6155<br>#6174<br>#6175 | EIA 232/V.24 One-Line Adapter  | 1                     | -                  | 1                     | 1                  | 1                     | -                  | -                     |

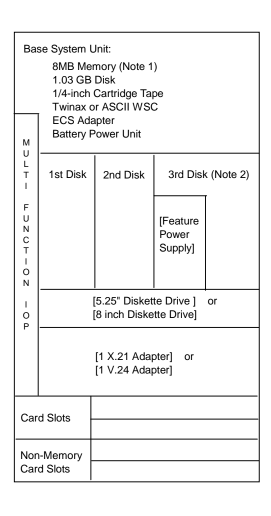
|  | LANS  | D10<br>System<br>Unit           | D10<br>Exp<br>Unit                        | D20<br>System<br>Unit           | D20<br>Exp<br>Unit                   | D25<br>System<br>Unit                | D25<br>Exp<br>Unit                        | D25<br>Storage<br>Exp |
|--|---|---------------------------------|---|---------------------------------|--------------------------------------|--------------------------------------|---|-----------------------|
| #2617  | Ethernet/IEEE 802.3 Adapter/HP  | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #2618  | Fiber Distributed Data Interface<br>Adapter   | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #2619  | 16/4 Mbps Token Ring Adapter/HP   | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #2625  | Ethernet LAN Adapter  | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #2626  | 16/4 Mbps Token Ring Network<br>Adapter/A   | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #2636  | 16/4 Mbps Token Ring Network<br>Adapter   | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #2663  | I/O Attachment Processor  | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #2665  | Shielded Twisted-Pair Distributed Data Interface Adapter  | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #2668  | Wireless LAN Adapter  | 1                               | 1   | 1                               | 1                                    | 1                                    | 1   | -                     |
| #6516<br>#6517<br>#6518<br>#6519<br>#6526<br>#6527<br>#6528<br>#6529 | Integrated PC Server (formerly known as FSIOP)  16 MB One-Port IPCS 32 MB One-Port IPCS 48 MB One-Port IPCS 64 MB One-Port IPCS 16 MB Two-Port IPCS 32 MB Two-Port IPCS 32 MB Two-Port IPCS 48 MB Two-Port IPCS 48 MB Two-Port IPCS 64 MB Two-Port IPCS The following cables need to be specified depending on the network attaching into a Integrated PC Server Port:  #9024 Token Ring Cable (2.44m) #9025 Ethernet Cable (3m AUI) Additional 16 MB for Integrated PC Server Upgrade One-Port Integrated PC Server to Two-Port Integrated PC Server | 2<br>2<br>2<br>1<br>1<br>1<br>1 | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1<br>1 | 2<br>2<br>2<br>1<br>1<br>1<br>1 | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1 | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1 | 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1<br>1 | -                     |
|  | DISK UNITS  | D10<br>System<br>Unit           | D10<br>Exp<br>Unit                        | D20<br>System<br>Unit           | D20<br>Exp<br>Unit                   | D25<br>System<br>Unit                | D25<br>Exp<br>Unit                        | D25<br>Storage<br>Exp |
| #6100  | 315 MB Disk Unit  | 2                               | 3   | 2                               | 3                                    | 2                                    | 3   | -                     |
| #6105  | 320 MB Disk Unit  | 2                               | 3   | 2                               | 3                                    | 2                                    | 3   | -                     |
| #6106  | 640 MB Dual Disk  | 1                               | -   | 1                               | -                                    | 1                                    | -   | -                     |
| #6107  | 400 MB Disk Unit Attaches to MFIOP. Adding the second optional disk unit to the D10, D20, D25 System Unit or Expansion Unit requires #5133 and #2624.   | 2                               | 3   | 2                               | 3                                    | 2                                    | 3   | 2                     |
| #6108  | 640 MB Dual Disk Unit   | 2                               | 3   | 2                               | 3                                    | 2                                    | 3   | -                     |

| #6109                   | 988 MB Disk Unit Adding the second optional disk unit to the System Unit or Expansion Unit  | 1                     | 3                  | 1                     | 3                  | 2                     | 3                  | 1                     |
|-------------------------|---|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
|                         | requires #5133, #2624 and #7201 or #7202. Requires V2R2.  |                       |                    |                       |                    |                       |                    |                       |
| #6120                   | 800 MB Dual Disk Unit This feature provides the installation of a 800 MB dual disk unit for those D Models having been upgraded from B Models with a 315 MB disk in the first position. The 800 MB dual disk occupies the first slot and the 315 MB disk unit can be re-installed in an available slot in either System Unit or Expansion Unit. | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #6121                   | 800MB Dual Disk Unit Adding the second optional disk unit to a System Unit or the third optional disk unit to an Expansion Unit requires #5133 and #2624.   | 2                     | 3                  | 2                     | 3                  | 2                     | 3                  | 2                     |
| #6123                   | 1976MB Dual Disk Unit Adding the second optional disk unit to the System Unit or Expansion Unit requires #5133, #2624 and #7201 or #7202. Requires V2R2.  | 1                     | 3                  | 1                     | 3                  | 2                     | 3                  | 2                     |
| #6124                   | Base DASD Replacement (1976 MB)   | -                     | -                  | -                     | -                  | 1                     | -                  | -                     |
| #6125                   | Base DASD Replacement (988 MB)  | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #9100                   | 315 MB Disk Unit  | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #9106                   | Base 640 MB Dual Disk Unit  | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #9120                   | Base 800 MB Dual Disk Unit  | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| INTER                   | NAL TAPE AND DISKETTE UNITS   | D10<br>System<br>Unit | D10<br>Exp<br>Unit | D20<br>System<br>Unit | D20<br>Exp<br>Unit | D25<br>System<br>Unit | D25<br>Exp<br>Unit | D25<br>Storage<br>Exp |
| #6131                   | Diskette Unit (5 ¼-inch) For migration and data interchange with 5 ¼-inch diskettes on 5363, 5364, 9402 and 9331 Models 2 and 12.   | 1                     | 1                  | 1                     | 1                  | -                     | -                  | -                     |
| #6132                   | Diskette Unit (8-inch) For migration and data interchange with 1/4-inch diskettes on 5360, 5362, 5381, 5382 and 9331 Models 1 and 11.   | 1                     | 1                  | 1                     | 1                  | -                     | -                  | -                     |
| #6137                   | Diskette Unit (5 1/4-inch)  | -                     | -                  | -                     | -                  | 1                     | 1                  | -                     |
| #6138                   | Diskette Unit (8-inch)  | -                     | -                  | -                     | -                  | 1                     | 1                  | -                     |
| #6346                   | 120 MB ¼-Inch Cartridge Tape Provides full interchange with ¼-inch cartridge tape units provided with the AS/400, using the proper media and density.   | -                     | 1                  | -                     | 1                  | -                     | 1                  | -                     |
| #6347<br>#8347<br>#9347 | 525 MB 1/4-Inch Cartridge Tape  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |

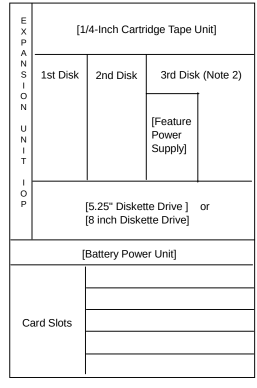
| #6348<br>#7348             | 1.2 GB ¼-inch Cartridge Tape                            | -                     | -                  | -                     | -                  | 1                     | 1                  | -                     |
|----------------------------|---|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #6349<br>#7349             | 2.5 GB 1/4-inch Cartridge Tape                          | -                     | -                  | -                     | -                  | 1                     | 1                  | -                     |
| RPQ<br>843859              | 840 mb ¼-inch Cartridge Mini Tape<br>Unit               | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| MAGNETIC MEDIA CONTROLLERS |   | D10<br>System<br>Unit | D10<br>Exp<br>Unit | D20<br>System<br>Unit | D20<br>Exp<br>Unit | D25<br>System<br>Unit | D25<br>Exp<br>Unit | D25<br>Storage<br>Exp |
| #2621                      | Removable Media Device<br>Attachment                    | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #2622                      | 3490 Magnetic Tape Attachment<br>Maximum one per system | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #2624                      | Storage Device Controller                               | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #2644                      | 3490 Magnetic Tape Attachment<br>Card/HP                | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #6501                      | Tape/Disk Device Controller                             | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #9980                      | Serpentine Cable  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |

Note: 1 Maximum number of #2622 plus #2644 plus #6501 must not exceed two on any of these systems.

#### 5.5 9404 E and F Model Diagrams



[#7120 Expansion Unit]



[#7203 Storage Expansion Unit]

| 1st Disk | 2nd Disk |
|----------|----------|
|          |          |
|          |          |

#### [] Optional Feature

- 1. Base Memory on E25, F20 and F25 is 16 MB.
- 2. The Storage Device Controller is a prerequisite for the third disk in the System Unit and the third disk in the Expansion Unit.

## 5.5.1 9404 E Models Optional Features and Devices

|                         | POWER AND PACKAGING   | E10<br>System<br>Unit | E10<br>Exp<br>Unit | E20<br>System<br>Unit | E20<br>Exp<br>Unit | E25<br>System<br>Unit | E25<br>Exp<br>Unit | E25<br>Storage<br>Unit |
|-------------------------|---|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|------------------------|
| #1101<br>#9101          | Battery Power Unit The #9101 is standard battery power unit that comes with new E Model System Units and Expansion Units. | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #5133                   | Feature Power Supply  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #7120                   | Expansion Unit  | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                      |
| #7203                   | Storage Expansion Unit  | -                     | 1                  | -                     | 1                  | 1                     | 1                  | -                      |
|                         | MAIN STORAGE  | E10<br>System<br>Unit | E10<br>Exp<br>Unit | E20<br>System<br>Unit | E20<br>Exp<br>Unit | E25<br>System<br>Unit | E25<br>Exp<br>Unit | E25<br>Storage<br>Unit |
| #3120                   | 8 MB Main Storage   | 2                     | -                  | 2                     | -                  | 2                     | -                  | -                      |
| #3121                   | 8 MB Main Storage Expansion Feature   | 2                     | ı                  | 2                     | -                  | 2                     | ı                  | -                      |
| #3122                   | 32 MB Main Storage  | 2                     | i                  | 2                     | -                  | 2                     | -                  | -                      |
| V                       | VORKSTATION CONTROLLERS   | E10<br>System<br>Unit | E10<br>Exp<br>Unit | E20<br>System<br>Unit | E20<br>Exp<br>Unit | E25<br>System<br>Unit | E25<br>Exp<br>Unit | E25<br>Storage<br>Unit |
| #6050<br>#9050          | Enhanced Twinaxial Workstation Controller   | 4                     | 4                  | 4                     | 4                  | 5                     | 5                  | -                      |
| #6054<br>#8054<br>#9054 | Workstation Adapter for Apple<br>Macintosh (Local Talk)   | 4                     | 4                  | 4                     | 4                  | 5                     | 5                  | -                      |
| #6050<br>#9050          | Enhanced Twinaxial Workstation<br>Controller  | 4                     | 4                  | 4                     | 4                  | 5                     | 5                  | -                      |
| #6054<br>#8054<br>#9054 | Workstation Adapter for Apple<br>Macintosh (Local Talk)   | 4                     | 4                  | 4                     | 4                  | 5                     | 5                  | -                      |
| #6140<br>#9140          | Twinaxial Workstation Controller  | 4                     | 4                  | 4                     | 4                  | 5                     | 5                  | -                      |
| #6141<br>#9141          | ASCII Workstation Controller  | 5                     | 5                  | 5                     | 5                  | 5                     | 5                  | -                      |
| #6142                   | ASCII 12-port Workstation<br>Controller   | 5                     | 5                  | 5                     | 5                  | 5                     | 5                  | -                      |
|                         | COMMUNICATIONS  | E10<br>System<br>Unit | E10<br>Exp<br>Unit | E20<br>System<br>Unit | E20<br>Exp<br>Unit | E25<br>System<br>Unit | E25<br>Exp<br>Unit | E25<br>Storage<br>Unit |
| #2605                   | ISDN Basic Rate Interface Adapter   | 4                     | 5                  | 4                     | 5                  | 4                     | 5                  | -                      |
| #2620                   | Full Cryptographic Processor<br>Requires V2R3   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #2623                   | Six-Line Communication Controller (SLCC)  | 4                     | 5                  | 4                     | 5                  | 4                     | 5                  | -                      |
| #2628                   | Limited Cryptographic Processor<br>Requires V2R3 or later.  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |

| #2654<br>#2657                            | EIA 232/V.24 Two-Line Adapter<br>(Enhanced Cable)<br>#2654 provides 20ft (6m)<br>enhanced cable<br>#2657 provides 50ft (15m)<br>enhanced cable  | 6                             | 6   | 9                             | 9                                    | 12                         | 12                                   | -                      |
|---|---|-------------------------------|---|-------------------------------|--------------------------------------|----------------------------|--------------------------------------|------------------------|
| #2655<br>#2658                            | EIA 232/V.24 Two-Line Adapter<br>#2655 provides 20ft (6m) cable<br>#2658 provides 50ft (15m) cable  | 6                             | 6   | 9                             | 9                                    | 12                         | 12                                   | -                      |
| #2656<br>#2659                            | X.21 Two-Line Adapter<br>#2656 provides 20ft (6m) cable<br>#2659 provides 50ft (15m) cable  | 6                             | 6   | 9                             | 9                                    | 12                         | 12                                   | -                      |
| #2664                                     | Integrated Fax Adapter<br>Maximum: Eight  | 4                             | 5   | 4                             | 5                                    | 4                          | 5                                    | -                      |
| #2666                                     | High Speed Communications<br>Adapter  | 2                             | 2   | 2                             | 2                                    | 2                          | 2                                    | -                      |
| #6151<br>#6171                            | X.21 One-Line Adapter   | 1                             | -   | 1                             | -                                    | 1                          | -                                    | -                      |
| #6153<br>#6173                            | V.35 One-Line Adapter   | 4                             | 4   | 4                             | 4                                    | 4                          | 4                                    | -                      |
| #6154<br>#6155                            | EIA 232/V.24 One-Line Adapter   | 1                             | -   | 1                             | -                                    | 1                          | -                                    | -                      |
| #6174<br>#6175                            |   |                               |   |                               |                                      |                            |                                      |                        |
| _   | LANS  | E10<br>System<br>Unit         | E10<br>Exp<br>Unit                        | E20<br>System<br>Unit         | E20<br>Exp<br>Unit                   | E25<br>System<br>Unit      | E25<br>Exp<br>Unit                   | E25<br>Storage<br>Unit |
| _   | LANS  Ethernet/IEEE 802.3 Adapter/HP  | System                        | Exp                                       | System                        | Exp                                  | System                     | Exp                                  | Storage                |
| #6175                                     |   | System<br>Unit                | Exp<br>Unit                               | System<br>Unit                | Exp<br>Unit                          | System<br>Unit             | Exp<br>Unit                          | Storage                |
| #6175                                     | Ethernet/IEEE 802.3 Adapter/HP Fiber Distributed Data Interface   | System<br>Unit                | Exp<br>Unit                               | System<br>Unit                | Exp<br>Unit                          | System<br>Unit             | Exp<br>Unit                          | Storage                |
| #6175<br>#2617<br>#2618                   | Ethernet/IEEE 802.3 Adapter/HP Fiber Distributed Data Interface Adapter   | System Unit 2 1               | Exp<br>Unit<br>2                          | System Unit 2 1               | Exp<br>Unit<br>2                     | System Unit 2              | Exp<br>Unit<br>2                     | Storage                |
| #2617<br>#2618<br>#2619                   | Ethernet/IEEE 802.3 Adapter/HP Fiber Distributed Data Interface Adapter  16/4 Mbps Token Ring Adapter/HP  | System Unit  2  1             | Exp<br>Unit<br>2<br>1                     | System Unit  2  1             | Exp<br>Unit<br>2<br>1                | System Unit  2  1          | Exp<br>Unit<br>2<br>1                | Storage                |
| #2617<br>#2618<br>#2619<br>#2625          | Ethernet/IEEE 802.3 Adapter/HP Fiber Distributed Data Interface Adapter  16/4 Mbps Token Ring Adapter/HP Ethernet LAN Adapter  16/4 Mbps Token Ring Network   | System Unit  2  1  2  2       | Exp<br>Unit<br>2<br>1<br>2<br>2           | System Unit  2  1  2  2       | Exp<br>Unit<br>2<br>1<br>2<br>2      | System Unit  2  1  2  2    | Exp<br>Unit<br>2<br>1<br>2<br>2      | Storage                |
| #2617<br>#2618<br>#2619<br>#2625<br>#2626 | Ethernet/IEEE 802.3 Adapter/HP Fiber Distributed Data Interface Adapter  16/4 Mbps Token Ring Adapter/HP Ethernet LAN Adapter  16/4 Mbps Token Ring Network Adapter/A2  16/4 Mbps Token Ring Network                                  | System Unit  2  1  2  2  2  2 | Exp<br>Unit<br>2<br>1<br>2<br>2<br>2      | System Unit  2  1  2  2  2  2 | Exp<br>Unit<br>2<br>1<br>2<br>2<br>2 | System Unit  2  1  2  2  2 | Exp<br>Unit<br>2<br>1<br>2<br>2<br>2 | Storage                |
| #2617<br>#2618<br>#2619<br>#2625<br>#2626 | Ethernet/IEEE 802.3 Adapter/HP Fiber Distributed Data Interface Adapter  16/4 Mbps Token Ring Adapter/HP Ethernet LAN Adapter  16/4 Mbps Token Ring Network Adapter/A2  16/4 Mbps Token Ring Network Adapter I/O Attachment Processor | System Unit  2 1 2 2 2 2      | Exp<br>Unit<br>2<br>1<br>2<br>2<br>2<br>2 | System Unit  2 1 2 2 2 2      | 2<br>1<br>2<br>2<br>2<br>2           | System Unit  2 1 2 2 2 2   | 2 1 2 2 2 2                          | Storage                |

|                | Integrated PC Server (formerly   |                |             |                |             |                |             |                 |
|----------------|--|----------------|-------------|----------------|-------------|----------------|-------------|-----------------|
|                | known as FSIOP)  |                |             |                |             |                |             |                 |
| #6516          | 16 MB One-Port Integrated PC Server  | 2              | 2           | 2              | 2           | 2              | 2           | -               |
| #6517<br>#6518 | 32 MB One-Port Integrated PC Server<br>48 MB One-Port Integrated PC Server | 2<br>2         | 2<br>2      | 2 2            | 2<br>2      | 2<br>2         | 2<br>2      | -               |
| #6519          | 64 MB One-Port Integrated PC Server  | 2              | 2           | 2              | 2           | 2              | 2           | -               |
| #6526          | 16 MB Two-Port Integrated PC Server  | 1              | 1           | 1              | 1           | 1              | 1           | -               |
| #6527          | 32 MB Two-Port Integrated PC Server  | 1              | 1           | 1              | 1           | 1              | 1           | -               |
| #6528<br>#6529 | 48 MB Two-Port Integrated PC Server  | 1<br>1         | 1           | 1              | 1<br>1      | 1              | 1<br>1      | -               |
| #6529          | 64 MB Two-Port Integrated PC Server The following cables need to be        | ı              | 1           | '              | ı           | ı              | 1           | -               |
|                | specified depending on the network   |                |             |                |             |                |             |                 |
|                | attaching into a Integrated PC Server                                      |                |             |                |             |                |             |                 |
|                | Port:  |                |             |                |             |                |             |                 |
|                | #9024 Token Ring Cable (2.44m)<br>#9025 Ethernet Cable (3m AUI)            |                |             |                |             |                |             |                 |
| #6509          | Additional 16 MB for Integrated PC   | 6              | 6           | 6              | 6           | 6              | 6           | -               |
|                | Server   |                |             |                | _           |                | _           |                 |
| #6520          | Upgrade One-Port Integrated PC Server to Two-Port Integrated PC            | 1              | 1           | 1              | 1           | 1              | 1           | -               |
|                | Server   |                |             |                |             |                |             |                 |
|                |  | E10            | E10         | E20            | E20         | E25            | E25         | E25             |
|                | DISK UNITS   | System<br>Unit | Exp<br>Unit | System<br>Unit | Exp<br>Unit | System<br>Unit | Exp<br>Unit | Storage<br>Unit |
| #6400          | 315 MB Disk Unit   |                |             |                |             |                |             |                 |
| #6100<br>#6105 | 320 MB Disk Unit   | 2              | 3           | 2              | 3           | 2              | 3           | -               |
|                |  |                |             |                |             | 2              | 3           |                 |
| #6106          | 640 MB Dual Disk   | 1              | -           | 1              | -           | 1              | -           | -               |
| #6107          | 400 MB Disk Unit   | 2              | 3           | 2              | 3           | 2              | 3           | 2               |
| #6108          | 640 MB Dual Disk Unit  | 2              | 3           | 2              | 3           | 2              | 3           | -               |
| #6109          | 988 MB Disk Unit   | 2              | 3           | 2              | 3           | 2              | 3           | 2               |
| #6120          | 800 MB Dual Disk Unit  | 1              | -           | 1              | -           | 1              | -           | -               |
| #6121          | 800 MB Dual Disk Unit  | 2              | 3           | 2              | 3           | 2              | 3           | 2               |
| #6123          | 1976 MB Dual Disk Unit   | 2              | 3           | 2              | 3           | 2              | 3           | 2               |
| #6124<br>#8123 | Base DASD Replacement (1976 MB)  | 1              | -           | 1              | -           | 1              | -           | -               |
| #6125          | Base DASD Replacement (988 MB)   | 1              | -           | 1              | -           | 1              | -           | -               |
| #6602          | 1.03 GB Disk Unit  | 2              | 3           | 2              | 3           | 2              | 3           | 2               |
| #6603          | 1.96 GB Disk Unit  | 2              | 3           | 2              | 3           | 2              | 3           | 2               |
| #6612          | 2.06 GB Dual Disk Unit   | 2              | 3           | 2              | 3           | 2              | 3           | 2               |
| #6613          | 3934 MB Dual Disk Unit   | 2              | 3           | 2              | 3           | 2              | 3           | 2               |
| #7613          | Base DASD Replacement (3934 MB)  | 1              | -           | 1              | -           | 1              | -           | -               |
| #8613          | Base 3934 MB Dual Disk Unit  | 1              | -           | 1              | -           | 1              | -           | -               |
| #9100          | 315 MB Disk Unit   | 2              | 2           | 2              | 2           | 2              | 2           | -               |
| #9106          | Base 640 MB Dual Disk Unit   | 1              | -           | 1              | -           | 1              | -           | -               |
| #9109          | Base 988 MB Disk Unit  | 1              | -           | 1              | -           | 1              | -           | -               |
| #9120          | Base 800 MB Dual Disk Unit   | 1              | -           | 1              | -           | 1              | -           | -               |

| INTERNAL TAPE AND CASSETTE UNITS |  | E10<br>System<br>Unit | E10<br>Exp<br>Unit | E20<br>System<br>Unit | E20<br>Exp<br>Unit | E25<br>System<br>Unit | E25<br>Exp<br>Unit | E25<br>Storage<br>Unit |
|----------------------------------|--|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|------------------------|
| #6137                            | Diskette Unit (5 1/4-inch)   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #6138                            | Diskette Unit (8-inch)   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #6347<br>#7347<br>#8347<br>#9347 | 525 MB ¼-Inch Cartridge Tape Unit                                  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #6348<br>#7348<br>#8348          | 1.2 GB ¼-inch Cartridge Tape Unit                                  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #6349<br>#7349                   | 2.5 GB ¼-inch Cartridge Tape Unit                                  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| RPQ<br>843859                    | 840 MB ¼-inch Cartridge Mini Tape<br>Unit                          | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| MA                               | GNETIC MEDIA CONTROLLERS   | E10<br>System<br>Unit | E10<br>Exp<br>Unit | E20<br>System<br>Unit | E20<br>Exp<br>Unit | E25<br>System<br>Unit | E25<br>Exp<br>Unit | E25<br>Storage<br>Unit |
| #2621                            | Removable Media Device<br>Attachment<br>Maximum is two per system. | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                      |
| #2622                            | 3490 Magnetic Tape Attachment<br>Maximum is one per system         | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #2624                            | Storage Device Controller  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #2644                            | 3490 Magnetic Tape Attachment<br>Card/HP                           | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #6501                            | Tape/Disk Device Controller  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |
| #9980                            | Serpentine Cable   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                      |

Note 1: Maximum number of #2622 plus #2644 plus #6501 must not exceed two on any of these systems.

## 5.5.2 9404 F Models Optional Features and Devices

|                |   | F10                   | F10                | F20                   | F20                | F25                   | F25                | Fxx                   |
|----------------|---|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
|                | POWER AND PACKAGING   | System                | Exp                | System                | Exp                | System                | Exp                | Storage               |
|                |   | Unit                  | Unit               | Unit                  | Unit               | Unit                  | Unit               | Exp                   |
| #1101<br>#9101 | Battery Power Unit Provides a minimum of five minutes backup power. The #9101 is the standard battery power unit that comes with new F Model System Units and Expansion Units. Card slots used: None.                 | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #5133          | Feature Power Supply This feature is needed whenever the third disk position in the System Unit or Expansion Unit (#7120) is used. Two #5133s are required if both third positions are filled. Card slots used: None. | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #7120          | Expansion Unit This unit provides space for adding three disk units, a ¼-inch tape drive, a diskette drive and five card slots. Card slots used: None.  | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #7203          | Storage Expansion Unit Provides space for one or two disk units. Sits on top of System Unit or Expansion Unit. Prerequisites are the #7120, #5133, and #2624. Card slots used: None                                   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
|                | MAIN STORAGE  | F10<br>System<br>Unit | F10<br>Exp<br>Unit | F20<br>System<br>Unit | F20<br>Exp<br>Unit | F25<br>System<br>Unit | F25<br>Exp<br>Unit | Fxx<br>Storage<br>Exp |
| #3120          | 8 MB Main Storage<br>Occupies one card slot.  | 2                     | -                  | 2                     | -                  | 2                     | -                  | -                     |
| #3121          | 8 MB Main Storage Expansion Feature<br>Plugs onto the #3120 8 MB Main Storage Card  | 2                     | -                  | 2                     | -                  | 2                     | -                  | -                     |
| #3122          | 32 MB Main Storage<br>Occupies one card slot.   | 2                     | -                  | 2                     | -                  | 2                     | -                  | -                     |
|                | WORKSTATION CONTROLLERS   | F10<br>System<br>Unit | F10<br>Exp<br>Unit | F20<br>System<br>Unit | F20<br>Exp<br>Unit | F25<br>System<br>Unit | F25<br>Exp<br>Unit | Fxx<br>Storage<br>Exp |
| #6050<br>#9050 | Enhanced Twinaxial Workstation Controller One eight-port workstation attachment is provided to support 40 5250-type displays or printers. The #9050 is the base Workstation Controller.                               | 5                     | 5                  | 5                     | 5                  | 5                     | 5                  | -                     |

|                         | T   | 1                     | 1                  | 1                     | ı                  | 1                     |                    |                       |
|-------------------------|---|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #6054<br>#8054<br>#9054 | Workstation Adapter for Apple Macintosh (LocalTalk) Allows Apple Macintosh computer devices to attach directly to the AS/400 system. It also allows for connection to LocalTalk networks. Each adapter allows attachment of 31 Apple Macintosh devices with up to 56 sessions.  #6054 attaches to the #2623  #8054 or #9054 attaches to the MFIOP A maximum of one #6054/#8054 can be attached per #2623/MFIOP. A second adapter on the #2623 may be X.21, V.24 or V.35. The third adapter position <i>must not</i> be used. A single-line EIA 232/V.24 adapter may be co-resident with #8054 on MFIOP. | 5                     | 5                  | 5                     | 5                  | 5                     | 5                  | -                     |
| #6140<br>#9140          | Twinaxial Workstation Controller Provides eight ports to support a maximum of 40 Twinaxial devices. The #9140 is the base Workstation Controller. Requires one I/O card slot.   | 5                     | 5                  | 5                     | 5                  | 5                     | 5                  | -                     |
| #6141<br>#9141          | ASCII Workstation Controller Supports up to six ASCII devices. The #9141 is the base Workstation Controller. Requires one I/O card slot.  | 5                     | 5                  | 5                     | 5                  | 5                     | 5                  | -                     |
| #6142<br>#9142          | ASCII 12-port Workstation Attachment This attachment plugs into the ASCII Workstation Controller #6141/#9141 providing an additional 12 ports. Only one #6142 can be attached per #6141 or #9141. Requires no I/O card slot.  | 5                     | 5                  | 5                     | 5                  | 5                     | 5                  | -                     |
|                         | COMMUNICATIONS  | F10<br>System<br>Unit | F10<br>Exp<br>Unit | F20<br>System<br>Unit | F20<br>Exp<br>Unit | F25<br>System<br>Unit | F25<br>Exp<br>Unit | Fxx<br>Storage<br>Exp |
| #2605                   | ISDN Basic Rate Interface Adapter This feature consists of an adapter card and cable to attach to an ISDN network. Each adapter supports two 64 Kbps "B" channels and one 16 Kbps "D" channel. ISDN lines are full duplex. Prerequisite is #2623. Two #2605 features may be attached per #2623. The #2605 cannot be attached to a #2623 that also attaches EIA 232/V.24, X.21, or V.35 adapters.  | 4                     | 5                  | 4                     | 5                  | 4                     | 5                  | -                     |
| #2620                   | Full Cryptographic Processor This feature provides full cryptographic support for encrypting and decrypting data. This feature consists of an I/O processor card and cable to attach an optional 4754-001. Distribution of this feature is restricted by US Government export   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
|                         | regulations. In countries outside the USA and Canada, it may be marketed only to financial institutions and subsidiaries of US companies. Requires one I/O card slot.   |                       |                    |                       |                    |                       |                    |                       |

| #2628          | Limited Cryptographic Processor Provides the same functions as #2620, except for Data Encryption Standard based data scrambling. Instead it uses Commercial Data Masking Facility for data scrambling. Supports attachment of optional 4754-L01. Does not require US Customs clearance. Requires one I/O card slot.  | 1 | 1 | 1 | 1 | 1  | 1  | - |
|----------------|--|---|---|---|---|----|----|---|
| #2654<br>#2657 | EIA 232/V.24 Two-Line Adapter (Enhanced Cable)  This feature consists of an adapter and two enhanced cables to support two communication lines using ASYNC, BSC, SDLC or X.25 protocols.  #2654 provides 20ft (6m) enhanced cable #2657 provides 50ft (15m) enhanced cable Line speeds of up to 19.2 Kbps are supported. Up to three can be connected to the Six-Line Communications Controller. | 6 | 6 | 9 | 9 | 12 | 12 | - |
| #2655<br>#2658 | EIA 232/V.24 Two-Line Adapter This feature consists of an adapter and two cables to support two communication lines using ASYNC, BSC, SDLC or X.25 protocols. #2655 provides 20ft (6m) cable #2658 provides 50ft (15m) cable Line speeds of up to 19.2 Kbps are supported. Up to three can be connected to the Six-Line Communications Controller.   | 6 | 6 | 9 | 9 | 12 | 12 | - |
| #2656<br>#2659 | X.21 Two-Line Adapter  This feature consists of an adapter and two cables to support two communication lines to an X.21 or X.25 network.  #2656 provides 20ft (6m) cable  #2659 provides 50ft (15m) cable  Up to three can be connected to the Six-Line Communications Controller.   | 6 | 6 | 9 | 9 | 12 | 12 | - |
| #2664          | Integrated Fax Adapter Provides the AS/400 system with two ports capable of transmission and receipt of facsimile data to or from a Group 3 capable Fax, another AS/400 system with an integrated Fax adapter, or PCs with appropriately programmed Fax adapter.   | 4 | 5 | 4 | 5 | 4  | 5  | - |

| #2666                            | High Speed Communications Adapter This feature provides the AS/400 system with one communications port capable of high speed communication over public or private Frame Relay networks. Speeds of up to 2.048 Mbps are possible. V2R3 or later of OS/400 is required. Requires one card slot for each feature. On the 9402, feature #7105, #7106, #7107, or #7115 is a prerequisite. One of the following cables must be ordered with the #2666:  #9879 6m V35 cable  #9880 24m V35 cable  #9880 24m V36/EIA 449 cable  #9883 24m V36/EIA 449 cable **  #9884 45m V36/EIA 449 cable **  #9885 6m X21 cable  * Line speeds up to 64 Kbps only  ** Use of these longer cables requires that the attaching Data Communications equipment (DCE) support the V.36 transmitter signal element timing Data Terminal Equipment (DTE) source signal.  The #2666 is classed as a communications line for purpose of maximum communications lines per model. | 2 | 2 | 2 | 2 | 2 | 2 |   |
|----------------------------------|---|---|---|---|---|---|---|---|
| #6151<br>#6171<br>#6153<br>#6173 | X.21 One-Line Adapter Provides adapter and cable to support one communications line on X.21 or X.25. This feature is required for X.21 Short Hold Mode ports.  #6151 provides 20ft (6m) cable #6171 provides 50ft (15m) cable Line speeds up to 64 Kbps are supported. Two lines at speeds up to 19.2 Kbps or one line at speeds over 19.2 Kbps. Attaches using MFIOP. Does not require any card slots.  V.35 One-Line Adapter Provides adapter and cable to support one communications line.   | 4 | 4 | 4 | 4 | 1 | 4 | - |
|                                  | #6153 provides 20ft (6m) cable #6173 provides 50ft (15m) cable Line speeds up to 48 Kbps or greater using BSC, SDLC and X.25 are supported. Attaches using MFIOP or #2623.  |   |   |   |   |   |   |   |
| #6154<br>#6155<br>#6174<br>#6175 | EIA 232/V.24 One-Line Adapter Provides adapter and cable to support one communications line using either ASYNC, BSC, SDLC or X.25 protocol.  #6154 provides 20ft (6m) enhanced cable #6155 provides 50ft (15m) enhanced cable #6174 provides 20ft (6m) cable #6175 provides 50ft (15m) cable Line speeds up to 19.2 Kbps are supported. Attaches through MFIOP.   | 1 | - | 1 | - | 1 | - | - |

|       | LANS   | F10<br>System<br>Unit | F10<br>Exp<br>Unit | F20<br>System<br>Unit | F20<br>Exp<br>Unit | F25<br>System<br>Unit | F25<br>Exp<br>Unit | Fxx<br>Storage<br>Exp |
|-------|--|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #2617 | Ethernet/IEEE 802.3 Adapter/HP Provides a single attachment to one Carrier Sense Multiple Access/Collision Detect Local Area Network. The customer must procure the Attachment Unit Interface (AUI) cable which connects between the adapter and the Ethernet/IEEE 802.3 transceiver. Requires one I/O card slot.  | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #2618 | Fiber Distributed Data Interface Adapter Provides one interface to connect an AS/400 system to an FDDI LAN, which complies with ANSI X3T9.5 and ISO 9314 standards. Requires one I/O card slot. Cables: requires multinode (62.5/125) micron FDDI optical fiber jumper cables to connect the FDDI adapter into the FDDI ring. This must be separately ordered.                                 | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #2619 | 16/4 Mbps Token Ring Adapter/HP Provides a single attachment to a 16 Mbps or 4 Mbps IBM Token Ring Network. It consists of an adapter card, Internal Code, which supplies IEEE 802.5 Media Access Control and Logical Link Control functions, and an external 2.5m cable. Requires one I/O card slot.  | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #2625 | Ethernet IEEE/802.3 Adapter Provides attachment to Ethernet CSMA/CD LAN. Requires one I/O card slot.   | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #2626 | 16/4 Mbps Token Ring Adapter/A Provides a single attachment to either a 16 or 4 Mbps Token Ring network. Requires one I/O card slot.   | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #2636 | 16/4 Mbps Token Ring Adapter Provides a single attachment to a 16 or 4 Mbps Token Ring network. Requires one I/O card slot.  | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #2663 | I/O Attachment Processor Provides the communication hardware base for the #2668 AS/400 Wireless LAN Adapter. The #2663 and #2668 are integrated in a single hardware package to operate as a unit Prerequisite for feature #2668. Shares one I/O card slot with #2668  | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #2665 | Shielded Twisted-Pair Distributed Data Interface Adapter Provides one interface to connect an AS/400 system to an FDDI LAN which is constructed of IBM Cabling System Type 1, 2, 6, or 9 shielded twisted pair wiring Requires one I/O card slot. Cables: the SDDI adapter requires IBM FDDI copper jumper cables to connect the adapter into the FDDI ring. These must be separately ordered. | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |

| ### Wireless LAN Adapter Provides wireless connectivity from AS/400 systems to workstations or other systems connected to a wireless LAN network. The #2668 comes with an antenna and a cable for connecting the antenna to the adapter. One of the following antenna cable smust be specified: #89815.50ff antenna cable #89815.50ff antenna cable #89815.50ff antenna cable #89815.50ff antenna cable #89816.0m. Integrated PC Server (formerly known as #8992 Directional antenna #8982 Directional |  |   |                       | 1                     | 1                     | ı                     | 1                     | 1                     | 1       |
|--|--|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|---------|
| FSIOP  | #2668  | Provides wireless connectivity from AS/400 systems to workstations or other systems connected to a wireless LAN network. The #2668 comes with an antenna and a cable for connecting the antenna to the adapter. One of the following antenna cables must be specified: #9814 20ft antenna cable #9815 50ft antenna cable  One of the following antenna must be specified: #9890 Omni-directional antenna #9891 Hemispherical antenna #9892 Directional antenna  Prerequisite: #2663   | 2                     | 2                     | 2                     | 2                     | 2                     | 2                     | -       |
| #6509 Additional 16 MB for Integrated PC Server #6509 is used for expanding the memory of an installed Integrated PC Server. One to three #6509s may be installed per Integrated PC Server up to a maximum of 64 MB.  #6520 Upgrade One-Port Integrated PC Server to Two-Port Integrated PC Server #6520 cannot be used with a Two-Port Integrated PC Server.    F10   | #6517<br>#6518<br>#6519<br>#6526<br>#6527<br>#6528 | FSIOP) The Integrated PC Server connects to the AS/400 system to provide high performance file serving to PCs attached through Token Ring or Ethernet networks. The IOP consists of an INTEL 80486 66 MHZ processor and onboard Main Storage (16 to 64 MB). The following initial order configurations can be field upgraded using #6509 and #6520:  16 MB One-Port Integrated PC Server 32 MB One-Port Integrated PC Server 48 MB One-Port Integrated PC Server 64 MB One-Port Integrated PC Server 16 MB Two-Port Integrated PC Server 32 MB Two-Port Integrated PC Server 48 MB Two-Port Integrated PC Server 48 MB Two-Port Integrated PC Server 48 MB Two-Port Integrated PC Server 64 MB Two-Port Integrated PC Server The following cables need to be specified depending on the network attaching into a Integrated PC Server Port:  #9024 Token Ring Cable (2.44m) #9025 Ethernet Cable (3m AUI) The Integrated PC Server requires two | 2<br>2<br>2<br>1<br>1 | 2<br>2<br>2<br>1<br>1 | 2<br>2<br>2<br>1<br>1 | 2<br>2<br>2<br>1<br>1 | 2<br>2<br>2<br>1<br>1 | 2<br>2<br>2<br>1<br>1 |         |
| Two-Port Integrated PC Server #6520 cannot be used with a Two-Port Integrated PC Server.   | #6509  | Additional 16 MB for Integrated PC Server #6509 is used for expanding the memory of an installed Integrated PC Server. One to three #6509s may be installed per Integrated PC   | 6                     | 6                     | 6                     | 6                     | 6                     | 6                     | -       |
| DISK UNITS   System   Exp   Unit   Unit   Unit   Unit   Unit   Unit   Unit   Exp   Unit   Unit   Exp   Unit   Exp   Unit   Exp   Unit   Unit   Exp   Unit   Exp   Unit   Unit   Unit   Exp   Unit   Exp   Unit   Unit   Unit   Unit   Exp   Unit   Exp   Unit   Uni   | #6520  | Two-Port Integrated PC Server<br>#6520 cannot be used with a Two-Port   | 1                     | 1                     | 1                     | 1                     | 1                     | 1                     | -       |
| #6105 320 MB Disk Unit 2 3 2 3 -<br>#6106 640 MB Dual Disk 1 - 1 - 1<br>#6107 400 MB Disk Unit 2 3 2 3 2 3 2   |  | DISK UNITS  | System                | Exp                   | System                | Exp                   | System                | Exp                   | Storage |
| #6106 640 MB Dual Disk 1 - 1 - 1   | #6100  | 315 MB Disk Unit  | 2                     | 3                     | 2                     | 3                     | 2                     | 3                     | -       |
| #6107 400 MB Disk Unit 2 3 2 3 2   | #6105  | 320 MB Disk Unit  | 2                     | 3                     | 2                     | 3                     | 2                     | 3                     | -       |
|  | #6106  | 640 MB Dual Disk  | 1                     | -                     | 1                     | -                     | 1                     | -                     | -       |
| #6108   640 MB Dual Disk Unit 2 3 2 3 -  | #6107  | 400 MB Disk Unit  | 2                     | 3                     | 2                     | 3                     | 2                     | 3                     | 2       |
| 70.00 0.00 mg Budi Bisk o.iii  | #6108  | 640 MB Dual Disk Unit   | 2                     | 3                     | 2                     | 3                     | 2                     | 3                     | -       |

| #6109          | 988 MB Disk Unit This feature provides a 3 ½-inch single disk unit with 988 MB capacity for additional disk storage. Adding the second optional disk unit to a System Unit or adding the third optional disk unit to an Expansion Unit requires #5133 and #2624. Requires V2R2.  | 2 | 3 | 2 | 3 | 2 | 3 | 2 |
|----------------|--|---|---|---|---|---|---|---|
| #6120          | 800 MB Dual Disk Unit  | 1 | - | 1 | - | 1 | - | - |
| #6121          | 800 MB Dual Disk Unit  | 2 | 3 | 2 | 3 | 2 | 3 | 2 |
| #6123          | 1976 MB Dual Disk Unit This feature provides two 988 MB 3 ½-inch disks in a single unit for additional disk storage. Adding the second optional disk unit to an E or F Model System Unit or adding the third optional disk unit to an Expansion Unit requires the #5133 and #2624. Requires V2R2.  | 2 | 3 | 2 | 3 | 2 | 3 | 2 |
| #6124<br>#8123 | Base DASD Upgrade (1976 MB) This feature provides for the addition of a second 988 MB disk drive in the unit housing the base 988 MB disk drive. The resulting dual disk unit has a storage capacity of 1976 MB and occupies the base disk slot in the system unit. Feature #8123 is available only for plant orders. Requires V2R2.                           | 1 | - | 1 | - | 1 | - | - |
| #6125          | Base DASD Replacement (988 MB) This feature provides for the replacement for the first base disk unit installed in a B, C, D or E Model being upgraded to a 9404 F Model. Occupies the first disk slot position in the System Unit. Requires V2R2.   | 1 | - | 1 | - | 1 | - | - |
| #6602          | 1.03 GB Disk Unit This feature provides a 3 ½-inch single disk unit with 1.03 GB capacity for additional disk storage. Adding the second optional disk unit to a System Unit or adding the third optional disk unit to an Expansion Unit requires the #5133 and #2624. Requires V2R3.  | 2 | 3 | 2 | 3 | 2 | 3 | 2 |
| #6603          | 1.96 GB Disk Unit This feature provides a 3 ½-inch single disk unit with 1.96 GB capacity for additional disk storage. Adding the second optional disk unit to a System Unit or adding the third optional disk unit to an Expansion Unit requires the #5133 and #2624. Requires V2R3.  | 2 | 3 | 2 | 3 | 2 | 3 | 2 |
| #6612          | 2.06GB Dual Disk Unit This feature provides two 1.03 GB 3 ½-inch disks in a single unit for additional disk storage. Adding the second optional disk unit to a System Unit or adding the third optional disk unit to an Expansion Unit requires the #5133 and #2624. Requires V2R3.  | 2 | 3 | 2 | 3 | 2 | 3 | 2 |
| #6613          | 3934MB Dual Disk Unit This feature provides two 1976 MB 3 ½-inch disks in a single unit for additional disk storage. Adding the second optional disk unit to a System Unit or adding the third optional disk unit to an Expansion Unit requires the #5133 and #2624. Requires V2R3.  A maximum of four of these dual disk units may be used on any one system. | 2 | 3 | 2 | 3 | 2 | 3 | 2 |

| #7613                            | Base DASD Replacement (3934 MB) This feature provides for the replacement for the first base disk unit installed in a B, C, D or E Model being upgraded to a 9404 E or F Model. This may also be ordered as a replacement for the first base disk unit in an installed 9404 E or F Model. Occupies the first disk slot position in System Unit. Requires V2R3. | 1                     | _                  | 1                     | -                  | 1                     | -                  | -                     |
|----------------------------------|--|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #8612                            | Base 2.06 GB Dual Disk Unit This feature replaces the base disk with two 1.03 GB 3 ½-inch disks in a single unit. It is a plant-installed feature only. Requires V2R3.   | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #8613                            | Base 3934 MB Dual Disk Unit This feature replaces the base disk unit with two 1976 MB 3 ½-inch disks in a single unit. It is a plant-installed feature only. Requires V2R3.  | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #9100                            | 315 MB Disk Unit This feature identifies 315 MB disk units that were the base disks in 9404 B Models and have been replaced during an upgrade.   | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #9106                            | Base 640 MB Dual Disk Unit   | 1                     | ı                  | 1                     | -                  | 1                     | ı                  | -                     |
| #9109                            | Base 988 MB Disk Unit  | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #9120                            | Base 800 MB Dual Disk Unit   | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| #9602                            | Base 1.03 GB Disk Unit   | 1                     | -                  | 1                     | -                  | 1                     | -                  | -                     |
| IN                               | ITERNAL TAPE AND DISKETTE UNITS  | F10<br>System<br>Unit | F10<br>Exp<br>Unit | F20<br>System<br>Unit | F20<br>Exp<br>Unit | F25<br>System<br>Unit | F25<br>Exp<br>Unit | Fxx<br>Storage<br>Exp |
| #6137                            | Diskette Unit (5 ¼-inch) For migration and data interchange with 5 ¼-inch diskettes on 5363, 5364, 9402, and 9331 Models 2 and 12 systems.   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #6138                            | Diskette Unit (8-inch) For migration and data interchange with 8-inch diskettes on 5360, 5362, 5381, 5382, and 9331 Models 1 and 11 systems.   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #6347<br>#7347<br>#8347<br>#9347 | 525 MB ¼-inch Cartridge Tape Unit Provides full interchange of data with appropriate ¼-inch cartridge tape units provided with the AS/400 system, using the proper media and density.  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #5348<br>#6348<br>#7348<br>#9348 | 1.2 GB ¼-inch Cartridge Tape Unit Provides full interchange of data with appropriate ¼-inch cartridge tape units provided with the AS/400 system, using the proper media and density.  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #6349<br>#7349<br>#8349          | 2.5 GB ¼-inch Cartridge Tape Unit Provides full interchange of data with appropriate ¼-inch cartridge tape units provided with the AS/400 system, using the proper media and density.  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| RPQ<br>843859                    | 840 MB ¼-inch Cartridge Mini Tape Unit<br>Provides same functionality as #6335 or #1262<br>on 9406 3xx Models. Requires prerequisite   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |

|       | MAGNETIC MEDIA CONTROLLERS  | F10<br>System<br>Unit | F10<br>Exp<br>Unit | F20<br>System<br>Unit | F20<br>Exp<br>Unit | F25<br>System<br>Unit | F25<br>Exp<br>Unit | Fxx<br>Storage<br>Exp |
|-------|---|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| #2621 | Removable Media Device Attachment Required to support 9348, 7208 3995, or 9427 and provides the hardware data compression (HDC). If #2621 is to support 3995 or 9427, it must be dedicated to it. Maximum two on F10 and four on F20/25. Card slots used: One   | 2                     | 2                  | 2                     | 2                  | 2                     | 2                  | -                     |
| #2622 | 3490 Magnetic Tape Attachment Card slots used: One Maximum one per system   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #2624 | Storage Device Controller Required to support the disk unit when added to disk slot position three in either the 9404 Model D, E, or F System Unit or the Expansion Unit. One Storage Device Controller is included as standard on the Expansion Unit to support the disk in positions one and two. Card slots used: One  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #2644 | 3490 Magnetic Tape Attachment Card/HP This feature provides attachment for all 34xx Tape subsystem models to all 9404 Models (except SCSI attach 3490 models). This card provides greater throughput than #2622. May only be used as the Alternate IPL device on 9404 Model D25 and all E and F models. Maximum is two per system. Requires V2R3. May also require #9980 Serpentine Cable. Card slots used: One | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #6501 | Tape/Disk Controller This feature provides attachment for up to two SCSI attach 3490 or 35xx Tape Drives. Maximum is two in per system. Supported only on 9404 Models D, E, and F. Card slots used: One   | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |
| #9980 | Serpentine Cable Required for attaching all #2644 supported devices (except 3490-Cxx when attached through "internal cables").  | 1                     | 1                  | 1                     | 1                  | 1                     | 1                  | -                     |

Note 1: Maximum number of #2622 plus #2644 plus #6501 must not exceed two on any of these systems.

### 5.6 Maximum Communication Lines for Models B, C, D, E, and F

The following table indicates line speed maximums for CISC Model B, C, D, E, and F.

| Model       |                     | Total               | Max T1  | /E1/J1 Lines (3 | ) > or = |                    | Max Other           |
|-------------|---------------------|---------------------|---------|-----------------|----------|--------------------|---------------------|
|             | Total Comm<br>Lines | High Speed<br>Lines | 384Kbps | 512Kbps         | 640Kbps  | Max<br>2623 + 2666 | High Speed<br>Lines |
| B10/C10     | 8                   | 2                   | 0       | 0               | 0        | 0                  | 2                   |
| B20/C20/C25 | 14                  | 2                   | 0       | 0               | 0        | 0                  | 2                   |
| D10/D20/D25 | 14                  | 4                   | 4       | 4               | 2        | 2                  | 4                   |
| E10/F10     | 14                  | 4                   | 4       | 4               | 2        | 2                  | 4                   |
| E20/F20     | 20                  | 6                   | 6       | 4               | 2        | 2                  | 6                   |
| E25         | 26                  | 6                   | 6       | 4               | 2        | 2                  | 8                   |
| F25         | 26                  | 8                   | 8       | 8               | 4        | 4                  | 8                   |

### Notes:

- 1. These are X.21/V.35/ISDN lines, which support BSC, X.25, IDLC, and SDLC at speeds greater than 19.2 Kbps up through 64 Kbps. An ISDN adapter is counted as two lines when determining the number of lines supported.
- 2. This is the combined number of #2666 and #2623 features supporting T1/E1/J1 speeds.

The Six-Line Communications Controller (#2623) supports up to three V.35 SDLC data lines for attachment to T1/E1/J1 facilities through appropriate Data Communications Equipment (DCE).

# Chapter 6. 9406 Models B, D, E, and F Models Overview

This chapter includes information on the 9406 B, D, E, and F models, and the 3xx family of processors with associated features and software.

### 6.1 9406 B Models

| Processor Feature                              | 9406 B30 | 9406 B35 | 9406 B40 | 9406 B45 | 9406 B50 | 9406 B60 | 9406 B70 |
|--|----------|----------|----------|----------|----------|----------|----------|
| Relative System Performance (CPW) (See Note 1) | 3.8      | 4.6      | 5.2      | 6.5      | 9.3      | 15.1     | 20.0     |
| Relative System Performance (RAMP-C) (See      | 1.4      | 1.6      | 2.0      | 2.3      | 3.2      | 5.2      | 7.0      |
| Note 2)  |          |          |          |          |          |          |          |
| Main Storage (MB)                              | 4-36     | 8-40     | 8-40     | 8-40     | 16-48    | 32-96    | 32-192   |
| Disk Storage (GB)                              | 0.6-13.7 | 0.6-13.7 | 0.6-13.7 | 0.6-13.7 | 0.6-27.4 | 0.6-54.8 | 0.6-54.8 |
| Minimum Feature Card Slots                     | 5        | 5        | 5        | 5        | 10       | 13       | 13       |
| Maximum Feature Card Slots                     | 14       | 14       | 24       | 24       | 39       | 71       | 71       |
| Main Storage Feature Card Slots (See Note 3)   | 2        | 2        | 2        | 2        | 2        | 4        | 4/5      |
| Communication Lines                            | 2-16     | 2-16     | 2-32     | 2-32     | 2-32     | 2-32     | 2-48     |
| LAN Adapters                                   | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      |
| Maximum Workstation Controllers                |          |          |          |          |          |          |          |
| Twinaxial/ASCII                                | 4        | 4        | 6        | 6        | 10       | 15       | 20       |
| 1/4-Inch Cartridge Tape                        | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      |
| ½-Inch Reel Tape                               |          |          |          |          |          |          |          |
| 9347   | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      |
| 9348/2440                                      | 0-2      | 0-2      | 0-2      | 0-2      | 0-4      | 0-4      | 0-4      |
| 3422/3430                                      | 0-1      | 0-1      | 0-1      | 0-1      | 0-2      | 0-2      | 0-2      |
| ½-Inch Cartridge Tape                          |          |          |          |          |          |          |          |
| 3480/3490                                      | 0-1      | 0-1      | 0-1      | 0-1      | 0-2      | 0-2      | 0-2      |
| 8mm Cartridge Tape                             | 0-2      | 0-2      | 0-2      | 0-2      | 0-4      | 0-4      | 0-4      |
| Tape Libraries (9427 not supported)            | 0-1      | 0-1      | 0-1      | 0-1      | 0-2      | 0-2      | 0-2      |
| Optical Libraries                              | 0        | 0        | 0        | 0        | 0        | 0        | 0        |
| Diskette Drives (5 1/4-Inch or 8-Inch)         | 0-4      | 0-4      | 0-6      | 0-6      | 0-10     | 0-15     | 0-20     |
| Fax Adapters                                   | 0        | 0        | 0        | 0        | 0        | 0        | 0        |
| Cryptographic Processors                       | 0        | 0        | 0        | 0        | 0        | 0        | 0        |
| System I/O Buses                               | 1        | 1        | 1        | 1        | 2        | 3        | 3        |

© Copyright IBM Corp. 2000 77

### 6.2 9406 D Models

|  | 9406 D35 | 9406 D45 | 9406 D50 | 9406 D60 | 9406 D70 | 9406 D80 |
|--|----------|----------|----------|----------|----------|----------|
| Relative System Performance (CPW)      | 7.4      | 10.8     | 13.3     | 23.9     | 32.3     | 56.6     |
| (See Note 1)                           |          |          |          |          |          |          |
| Relative System Performance (RAMP-C)   | 2.6      | 3.7      | 4.8      | 8.3      | 11.2     | 19.8     |
| (See Note 2)                           |          |          |          |          |          |          |
| Number of N-way Multiprocessors        | 1        | 1        | 1        | 1        | 1        | 2        |
| Main Storage (MB)                      | 8-72     | 16-80    | 32-128   | 64-192   | 64-256   | 64-384   |
| Disk Storage Base (GB)                 | 1.28     | 1.28     | 1.28     | 1.28     | 1.28     | 1.28     |
| Maximum Internal (GB)                  | 4.1      | 4.1      | 4.1      | 4.1      | 4.1      | 4.1      |
| Maximum External (GB)                  | 63.0     | 63.0     | 94.3     | 141.7    | 141.7    | 251.8    |
| Minimum Feature Card Slots             | 11       | 11       | 18       | 18       | 18       | 18       |
| Maximum Feature Card Slots             | 55       | 55       | 84       | 140      | 140      | 196      |
| Main Storage Feature Card Slots        | 2        | 2        | 5        | 5        | 5        | 5        |
| Communication Lines                    | 1-17     | 1-33     | 1-33     | 1-33     | 1-49     | 1-64     |
| LAN Adapters                           | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      |
| Maximum Workstation Controllers        |          |          |          |          |          |          |
| Twinaxial/ASCII/LocalTalk              | 6        | 10       | 15       | 20       | 30       | 50       |
| Maximum Workstations (one minimum)     |          |          |          |          |          |          |
| Twinaxial                              | 240      | 400      | 600      | 800      | 1200     | 2000     |
| ASCII                                  | 108      | 180      | 270      | 360      | 540      | 900      |
| LocalTalk                              | 186      | 310      | 465      | 620      | 930      | 1550     |
| 1/4-Inch Cartridge Tape                | 0-5      | 0-5      | 0-9      | 0-9      | 0-9      | 0-9      |
| ½-Inch Reel Tape                       |          |          |          |          |          |          |
| 9347                                   | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      |
| 2440/9348/3422/3430                    | 0-2      | 0-2      | 0-4      | 0-4      | 0-4      | 0-4      |
| ½-Inch Cartridge Tape                  |          |          |          |          |          |          |
| 3480/3490/3490E/3590/3570              | 0-2      | 0-2      | 0-4      | 0-4      | 0-4      | 0-4      |
| 8mm Cartridge Tape                     | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      |
| Tape Libraries                         | 0-2      | 0-2      | 0-4      | 0-4      | 0-4      | 0-4      |
| Optical Libraries                      | 0-8      | 0-8      | 0-14     | 0-14     | 0-14     | 0-14     |
| Diskette Drives (5 1/4-Inch or 8-Inch) | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      |
| Fax Adapters                           | 0-8      | 0-16     | 0-16     | 0-16     | 0-24     | 0-32     |
| Cryptographic Processors               | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      |
| System I/O Buses                       | 2        | 2        | 3        | 3-5      | 3-5      | 3-7      |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9409 B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.   |
| Note 3: | The number of available Main Storage features card slots for the Model B70 depends on whether 16 MB or 32 MB Main Storage cards are installed. When only 16 MB Main Storage cards are installed, the number of Main Storage feature card slots is four. When only 32 MB Main Storage cards are installed, the number of Main Storage feature card slots is five.                                       |

### 6.3 9406 E Models

|  | 9406        | 9406  | 9406   | 9406   | 9406   | 9406   | 9406    | 9406    |
|--|-------------|-------|--------|--------|--------|--------|---------|---------|
|  | 9406<br>E35 | E45   | E50    | E60    | E70    | E80    | E90     | E95     |
| Relative System Performance            | 9.7         | 13.8  | 18.1   | 28.1   | 39.2   | 69.4   | 96.7    | 116.6   |
| (CPW) (See Note 1)                     | 9.1         | 13.0  | 10.1   | 20.1   | 39.2   | 09.4   | 90.7    | 110.0   |
| Relative System Performance            | 3.4         | 4.8   | 6.4    | 10.2   | 14.2   | 25.2   | 34.4    | 42.1    |
| (RAMP-C) (See Note 2)                  | 3.4         | 4.0   | 0.4    | 10.2   | 14.2   | 25.2   | 34.4    | 42.1    |
| Number of N-Way Multiprocessors        | 1           | 1     | 1      | 1      | 1      | 2      | 3       | 4       |
| Main Storage (MB)                      | 8-72        | 16-80 | 32-128 | 64-192 | 64-256 | 64-512 | 64-1024 | 64-1152 |
| Disk Storage Base (GB)                 | 2.06        | 2.06  | 2.06   | 2.06   | 2.06   | 2.06   | 2.06    | 2.06    |
| Maximum Internal (GB)                  | 4.1         | 4.1   | 4.1    | 4.1    | 4.1    | 4.1    | 4.1     | 4.1     |
| Maximum External (GB)                  | 63.0        | 63.0  | 94.3   | 141.7  | 141.7  | 251.8  | 251.8   | 251.8   |
| Minimum Feature Card Slots             | 11          | 11    | 18     | 18     | 18     | 18     | 18      | 18      |
| Maximum Feature Card Slots             | 55          | 55    | 84     | 140    | 140    | 196    | 196     | 196     |
| Main Storage Feature Card Slots        | 2           | 2     | 5      | 5      | 5      | 5      | 5       | 5       |
| Communication Lines                    | 1-20        | 1-33  | 1-33   | 1-33   | 1-49   | 1-64   | 1-64    | 1-64    |
| LAN Adapters                           | 0-4         | 0-4   | 0-4    | 0-4    | 0-4    | 0-6    | 0-6     | 0-6     |
| Maximum Workstation Controllers        | 0 4         | 0 -   | 0 4    | 0 4    | 0 4    |        |         |         |
| Twinaxial/ASCII/LocalTalk              | 9           | 12    | 18     | 25     | 35     | 60     | 60      | 60      |
| Maximum Workstations                   | Ü           |       |        |        |        |        |         |         |
| (One minimum)                          | 360         | 480   | 720    | 1000   | 1400   | 2400   | 2400    | 2400    |
| Twinaxial                              | 162         | 216   | 324    | 450    | 630    | 1080   | 1080    | 1080    |
| ASCII                                  | 279         | 372   | 558    | 775    | 1085   | 1860   | 1860    | 1860    |
| LocalTalk                              | 0-5         | 0-5   | 0-9    | 0-9    | 0-9    | 0-9    | 0-9     | 0-9     |
| 1/4-Inch Cartridge Tape                | 0 0         |       |        |        |        |        |         |         |
| ½-Inch Reel Tape                       |             |       |        |        |        |        |         |         |
| 9347                                   | 0-2         | 0-2   | 0-2    | 0-2    | 0-2    | 0-2    | 0-2     | 0-2     |
| 2440/9348/3422/3430                    | 0-2         | 0-2   | 0-4    | 0-4    | 0-4    | 0-4    | 0-4     | 0-4     |
| ½-Inch Cartridge Tape                  |             |       |        |        |        |        |         |         |
| 3480/3490/3490E/3590/3570              | 0-2         | 0-2   | 0-4    | 0-4    | 0-4    | 0-4    | 0-4     | 0-4     |
| 8mm Cartridge Tape                     | 0-4         | 0-4   | 0-4    | 0-4    | 0-4    | 0-4    | 0-4     | 0-4     |
| Tape Libraries                         | 0-2         | 0-2   | 0-4    | 0-4    | 0-4    | 0-4    | 0-4     | 0-4     |
| Optical Libraries                      | 0-8         | 0-8   | 0-14   | 0-14   | 0-14   | 0-14   | 0-14    | 0-14    |
| Diskette Drives (5 1/4-Inch or 8-Inch) | 0-2         | 0-2   | 0-2    | 0-2    | 0-2    | 0-2    | 0-2     | 0-2     |
| Fax Adapters                           | 0-10        | 0-16  | 0-16   | 0-16   | 0-24   | 0-32   | 0-32    | 0-32    |
| Cryptographic Processors               | 0-1         | 0-1   | 0-1    | 0-1    | 0-1    | 0-1    | 0-1     | 0-1     |
| System I/O Buses                       | 2           | 2     | 3      | 3-5    | 3-5    | 3-7    | 3-7     | 3-7     |
|  |             | l     | l      | J      | J      | J      | L       |         |

### 6.4 9406 F Models

|                          | 9406 F35 | 9406 F45 | 9406 F50 | 9406 F60 | 9406 F70 | 9406 F80 | 9406 F90 | 9406 F95 | 9406 F97 |
|--------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Relative System          | 13.7     | 17.1     | 27.8     | 40.0     | 57.0     | 97.1     | 127.7    | 148.8    | 177.4    |
| Performance (CPW)        |          |          |          |          | 0.10     | 0        |          | 1 .0.0   |          |
| (See Note 1)             |          |          |          |          |          |          |          |          |          |
| Relative System          | 4.8      | 6.0      | 10.2     | 14.7     | 21.0     | 36.5     | 50.5     | 59.0     | 71.5     |
| Performance (RAMP-C)     | 4.0      | 0.0      | 10.2     | 14.7     | 21.0     | 30.5     | 30.5     | 33.0     | 71.5     |
| (See Note 2)             |          |          |          |          |          |          |          |          |          |
| Number of N-Way          | 1        | 1        | 1        | 1        | 1        | 2        | 3        | 4        | 4        |
| Multiprocessors          | ,        | '        | '        | '        | '        | 2        | 3        | 4        | 4        |
| Main Storage (MB)        | 16.00    | 16-80    | 64-192   | 128-384  | 128-512  | 128-768  | 128-1024 | 128-1280 | 128-1536 |
| • , ,                    | 16-80    |          |          |          |          |          |          |          |          |
| Disk Storage Base (GB)   | 2.06     | 2.06     | 2.06     | 2.06     | 2.06     | 2.06     | 2.06     | 2.06     | 2.06     |
| Maximum Internal (GB)    | 4.1      | 4.1      | 4.1      | 4.1      | 4.1      | 4.1      | 4.1      | 4.1      | 4.1      |
| Maximum External (GB)    | 63.0     | 63.0     | 110.2    | 141.7    | 251.8    | 251.8    | 251.8    | 251.8    | 251.8    |
| Minimum Feature Card     | 11       | 11       | 18       | 18       | 17       | 17       | 17       | 17       | 17       |
| Slots                    |          |          |          |          |          |          |          |          |          |
| Maximum Feature Card     | 55       | 55       | 140      | 140      | 195      | 195      | 195      | 195      | 195      |
| Slots                    |          |          |          |          |          |          |          |          |          |
| Main Storage Feature     | 2        | 2        | 5        | 5        | 5        | 5        | 5        | 5        | 5        |
| Card Slots               |          |          |          |          |          |          |          |          |          |
| Communication Lines      | 1-20     | 1-33     | 1-33     | 1-33     | 1-64     | 1-64     | 1-64     | 1-64     | 1-96     |
| LAN Adapters             | 0-4      | 0-4      | 0-4      | 0-4      | 0-6      | 0-6      | 0-6      | 0-6      | 0-8      |
| Maximum Workstation      |          |          |          |          |          |          |          |          |          |
| Controllers              |          |          |          |          |          |          |          |          |          |
| Twinaxial/ASCII/         | 12       | 18       | 25       | 35       | 60       | 60       | 60       | 60       | 120      |
| LocalTalk                |          |          |          |          |          |          |          |          |          |
| Maximum Workstations     |          |          |          |          |          |          |          |          |          |
| (one minimum)            |          |          |          |          |          |          |          |          |          |
| Twinaxial                | 480      | 720      | 1000     | 1400     | 2400     | 2400     | 2400     | 2400     | 4800     |
| ASCII                    | 216      | 324      | 450      | 630      | 1080     | 1080     | 1080     | 1080     | 2160     |
| LocalTalk                | 372      | 558      | 775      | 1085     | 1860     | 1860     | 1860     | 1860     | 3270     |
| 1/4-Inch Cartridge Tape  | 372      | 330      | 113      | 1005     | 1000     | 1000     | 1000     | 1000     | 3270     |
| 120 MB                   | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      |
| 1.2 GB/2.5 GB            | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      |
|                          | 0-5      | 0-5      | 0-9      | 0-9      | 0-9      | 0-9      | 0-9      | 0-9      | 0-9      |
| ½-Inch Reel Tape         | 0.0      | 0.0      | 0.0      | 0.0      | 0.0      | 0.0      | 0.0      | 0.0      | 0.0      |
| 9347                     | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      |
| 2440/9348/3422/3430      | 0-2      | 0-2      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      |
| ½-Inch Cartridge Tape    |          |          |          |          |          |          |          |          |          |
| 3480/3490/3490E/         | 0-2      | 0-2      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      |
| 3590/3570                |          |          |          |          |          |          |          |          |          |
| 8mm Cartridge Tape       | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      |
| Tape Libraries           | 0-2      | 0-2      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      | 0-4      |
| Optical Libraries        | 0-8      | 0-8      | 0-14     | 0-14     | 0-14     | 0-14     | 0-14     | 0-14     | 0-14     |
| Diskette Drives          | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      | 0-2      |
| (5 1/4-Inch or 8-Inch)   |          |          |          |          |          |          |          |          |          |
| Fax Adapters             | 0-10     | 0-16     | 0-16     | 0-24     | 0-32     | 0-32     | 0-32     | 0-32     | 0-32     |
| Cryptographic Processors | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      | 0-1      |
| System I/O Buses         | 2        | 2        | 3-5      | 3-5      | 3-7      | 3-7      | 3-7      | 3-7      | 3-7      |
| -                        |          |          |          |          |          |          |          |          |          |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9404 B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.   |

## 6.5 9406 300, 310, and 320 Models Overview

| Model   |           | 300        |             | 3.          | 10          |            | 320        |           |  |  |
|---|-----------|------------|-------------|-------------|-------------|------------|------------|-----------|--|--|
| Processor Feature                                 | #2040     | #2041      | #2042       | #2043       | #2044       | #2050      | #2051      | #2052     |  |  |
| Relative System Performance (CPW)                 | 11.6      | 16.8       | 21.1        | 33.8        | 56.5        | 67.5       | 120.3      | 177.4     |  |  |
| (See Note 1)                                      |           |            |             |             |             |            |            |           |  |  |
| Relative System Performance                       | 4.2       | 6.0        | 7.5         | 12.0        | 20.2        | 25.7       | 45.8       | 71.5      |  |  |
| (RAMP-C)  |           |            |             |             |             |            |            |           |  |  |
| (See Note 2)                                      | 4         | ,          | _           | 4           | _           | _          | _          | 4         |  |  |
| Number of N-Way Multiprocessors Main Storage (MB) | 1<br>8-72 | 1<br>16-80 | 1<br>32-160 | 1<br>64-832 | 2<br>64-832 | 1<br>128-  | 2<br>128-  | 4<br>128- |  |  |
| Main Storage (MB)                                 | 0-72      | 10-00      | 32-160      | 04-032      | 04-032      | 1536       | 1536       | 1536      |  |  |
| Disk Storage Base (GB)                            |           | 1.03       | 1           | 1.          | 03          |            | 1.03       | <u> </u>  |  |  |
| Maximum Internal (GB)                             |           | 117.44     |             | 159         | 9.38        |            | 259.52     |           |  |  |
| Maximum External (GB)                             |           | 94.42      |             | 141         | 1.63        |            | 251.79     |           |  |  |
| Maximum Combined (GB)                             |           | 117.44     |             | 159         | 9.38        |            | 259.66     |           |  |  |
| External Disk Unit IOPS `                         |           | 0-6        |             |             | 16          |            | 0-28       |           |  |  |
| Minimum Feature Card Slots                        |           | 8          |             | ;           | 3           |            | 1          |           |  |  |
| Maximum Feature Card Slots                        |           | 45         |             | 1.          | 15          |            | 151        |           |  |  |
| Feature Main Storage Slots                        |           | 2          |             | ;           | 3           |            | 5          |           |  |  |
| Communication Lines                               |           | 1-33       |             | 1-          | 64          |            | 1-96       |           |  |  |
| LAN Adapters (See Note 3)                         |           | 0-4        |             | 0           | -8          | 0-8        |            |           |  |  |
| Maximum Workstation Controllers                   |           |            |             |             |             |            |            |           |  |  |
| Twinaxial/ASCII/LocalTalk                         |           | 25         |             | 6           | 60          | 120        |            |           |  |  |
| Maximum Workstations (1 minimum)                  |           |            |             |             |             |            |            |           |  |  |
| Twinaxial   |           | 1000       |             | 24          | -00         | 4800       |            |           |  |  |
| ASCII   |           | 450        |             | 10          | 080         | 2160       |            |           |  |  |
| LocalTalk   |           | 775        |             | 18          | 60          | 3720       |            |           |  |  |
| 1/4-Inch/8mm Cartridge Tape (Internal)            |           | 0-5        |             | 0           | -9          | 0-9        |            |           |  |  |
| ½-Inch Tape                                       |           |            |             |             |             |            |            |           |  |  |
| 9348/2440   |           | 0-4        |             | _           | -4          | 0-4        |            |           |  |  |
| 34xx/35xx   |           | 0-2        |             | -           | -4          |            | 0-4        |           |  |  |
| 8mm Cartridge Tape (External)                     |           | 0-4        |             | -           | -4          |            | 0-4        |           |  |  |
| Tape Libraries                                    |           | 0-2        |             | -           | -4          |            | 0-4        |           |  |  |
| Optical Libraries                                 |           | 0-8        |             | _           | 14          |            | 0-2        |           |  |  |
| Diskette Drives (5 1/4-inch or 8-inch)            |           | 0-2        |             | _           | -2          |            | 0-32       |           |  |  |
| Fax Adapters                                      |           | 0-16       |             | _           | 32          |            | 0-1        |           |  |  |
| Cryptographic Processors                          |           | 0-1        |             | -           | -1          |            | 1-7        |           |  |  |
| System I/O Buses                                  |           | 1-2        |             | 1           | -5          |            |            |           |  |  |
| System Expansion                                  |           | 0.4        |             |             |             |            |            |           |  |  |
| #5063   |           | 0-1        |             | _           | -4          |            | 0.6        |           |  |  |
| #5062<br>#5061                                    |           |            |             | -           | -4<br>-4    |            | 0-6<br>0-6 |           |  |  |
| #5061<br>Bus Extension                            |           |            |             |             | -4          |            | 0-0        |           |  |  |
| #5042   |           |            |             | _           | -2          |            | 0.3        |           |  |  |
| #5042<br>#5040/#5060                              |           | 0-2        |             | _           | -2<br>-5    | 0-3<br>0-6 |            |           |  |  |
| Storage Expansion                                 |           | 0-2        |             |             | -0          | U-6        |            |           |  |  |
| #5051   |           | 0-1        |             |             | -1          | 0          |            |           |  |  |
| #5052   |           | 0-1        |             | _           | - 1<br>-5   |            | 0-6        |           |  |  |
| #5052   |           | 0-2        |             | l           | -5          |            | 0-0        |           |  |  |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine what performance is achievable. |
|---------|--|
| Note 2: | The relative system performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9404 Model B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown were estimated at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.   |
| Note 3: | On Models 300 and 320, a One-Port or Two-Port Integrated PC Server (formerly known as FSIOP) counts as a single LAN. On Model 310, a Two-Port Integrated PC Server counts as two LANs.   |

# Chapter 7. AS/400 9402 Models 100, 20S; 9404 Models 135, 140; and 9406 Models 20S, 30S

This chapter identifies the maximum capacities of the 9402 1xx, 20S, and 3xS model processors, and 9404 Models 1xx, 20S, and 30S with associated features and software.

| Processor                                  | 9402 100 | 9404 135  | 9404 140  | 9402 20S  | 9406 30S  | 9406 30S  |
|--|----------|-----------|-----------|-----------|-----------|-----------|
| Feature                                    |          |           |           | #2010     | #2411     | #2412     |
| Relative System Performance (CPW)          |          |           |           |           |           |           |
| (See Note 1)                               |          |           |           |           |           |           |
| Client/Server Environment                  | 17.1     | 32.3      | 65.6      | 17.1      | 32.3      | 68.5      |
| Interactive Environment                    | 5.5      | 9.6       | 11.6      | 5.5       | 9.6       | 11.6      |
| Relative System Performance (RAMP-C)       |          |           |           |           |           |           |
| (See Note 2)                               |          |           |           |           |           |           |
| Client/Server Environment                  | 5.9      | 10.9      | 22.5      | 5.9       | 10.9      | 23.5      |
| Interactive Environment                    | 1.9      | 3.3       | 4.0       | 1.9       | 3.3       | 4.0       |
|  |          |           |           |           |           |           |
| Number of N-Way Multiprocessors            | 1        | 1         | 2         | 1         | 1         | 2         |
| Main Storage (MB)                          | 16-56    | 32-384    | 64-512    | 16-128    | 32-384    | 64-832    |
| Disk Storage (GB)                          | 1.03-8.2 | 1.03-27.5 | 1.03-86.5 | 1.03-23.6 | 1.03-86.5 | 1.03-86.5 |
| Maximum Feature Card Slot                  | 6        | 6         | 21        | 5         | 64        | 114       |
| Communication Lines                        | 1-8      | 1-14      | 1-20      | 1-20      | 1-33      | 1-33      |
| LAN Adapters                               | 1-2      | 1-4       | 1-6       | 1-2       | 1-8       | 1-8       |
| Maximum Workstation Controllers            |          |           |           |           |           |           |
| Twinax                                     | 1        | 1         | 1         | 1         | 1         | 1         |
| ASCII                                      | 1        | 1         | 1         | 1         | 1         | 1         |
| LocalTalk                                  | 1        | 2         | 2         | 1         | 2         | 2         |
| Maximum Workstations (1 minimum)           |          |           |           |           |           |           |
| Twinax                                     | 7        | 7         | 7         | 7         | 7         | 7         |
| ASCII                                      | 6        | 6         | 6         | 6         | 6         | 6         |
| LocalTalk Devices                          | 31       | 62        | 62        | 31        | 62        | 62        |
| 1/4-Inch Cartridge Tape/8mm Cartridge Tape | 1-2      | 1-2       | 1-3       | 0-4       | 0-5       | 0-5       |
| (Internal)                                 |          |           |           |           |           |           |
| ½-Inch Tape                                |          |           |           |           |           |           |
| 9348/2440                                  | 0-2      | 0-4       | 0-4       | 0-4       | 0-4       | 0-4       |
| (The 2440 is not supported by the          |          |           |           |           |           |           |
| Model 100 or 20S)                          |          |           |           |           |           |           |
| 34xx/35xx                                  | 0        | 0-2       | 0-2       | 0-2       | 0-2       | 0-2       |
| 8mm Cartridge Tape (External)              | 0-4      | 0-4       | 0-4       | 0-4       | 0-4       | 0-4       |
| Tape Libraries                             | 0        | 0         | 0         | 0-2       | 0-2       | 0-2       |
| Optical Libraries                          | 0-1      | 0-6       | 0-10      | 0-4       | 0-10      | 0-10      |
| Diskette Drives (5 1/4-inch or 8-inch)     | 0-1      | 0-2       | 0-2       | 0-2       | 0-2       | 0-2       |
| Fax Adapters                               | 0-3      | 0-6       | 0-10      | 0-6       | 0-16      | 0-16      |
| Cryptographic Processors                   | 0-1      | 0-1       | 0-1       | 0-1       | 0-1       | 0-1       |
| System I/O Buses                           | 1-2      | 1-2       | 1-5       | 1         | 1-3       | 1-5       |

| Note 1: | Commercial Processing Workload (CPW) is used to measure the performance of all AS/400 processors announced from September 1996 onward. The CPW value is measured on maximum configurations. The type and number of disk devices, the number of workstation controllers, the amount of memory, the system model, other factors, and the application being run determine the performance that is achievable. |
|---------|--|
| Note 2: | The Relative System Performance ratios are estimated based on AS/400 environment RAMP-C workload, with a 9404 B10 with 16 MB of Main Storage and 945 MB of disk equalling 1.0. The ratios shown are estimates at maximum configurations running at 70% utilization. Relative system performance ratios may not be realized in all environments.  |

© Copyright IBM Corp. 2000

# Chapter 8. Upgrades to 940x 6XX Models

This chapter entails information where the 6xx is the target system for upgrades from other legacy AS/400 systems.

### 8.1 940x 2xx and 3xx Models to Model 6xx

The following table indicates the valid upgrades to 6xx models. B, C, D, and E models cannot be upgraded to 6xx Models. The table also shows the percentage increase in power given by the stated upgrade path.

| From 94               | 02/4/6                    |       |       |       |       | Т     | o 9402/ | 9404/94 | 06 Mod | el 600, 6 | 620, 640 | , and 65 | 50    |       |       |       |       |
|-----------------------|---------------------------|-------|-------|-------|-------|-------|---------|---------|--------|-----------|----------|----------|-------|-------|-------|-------|-------|
|                       |                           |       | 6     | 00    |       |       |         | 620     |        |           |          | 640      |       |       | 6     | 50    |       |
|                       | Proc                      | #2129 | #2134 | #2135 | #2136 | #2175 | #2179   | #2180   | #2181  | #2182     | #2237    | #2238    | #2239 | #2240 | #2243 | #2188 | #2189 |
| Model                 | RSP<br>CPW<br>(Note<br>1) | 22.7  | 32.5  | 45.4  | 73.1  | 50.0  | 85.6    | 113.8   | 210.0  | 464.3     | 319.0    | 583.3    | 998.6 | 1794  | 2340  | 3660  | 4550  |
| F02                   | 5.5                       | 313%  | 491%  | 725%  |       |       |         |         |        |           |          |          |       |       |       |       |       |
| F04                   | 7.3                       | 211%  | 345%  | 522%  | 901%  |       |         |         |        |           |          |          |       |       |       |       |       |
| F06                   | 9.6                       | 136%  | 239%  | 373%  | 661%  |       |         |         |        |           |          |          |       |       |       |       |       |
| F10                   | 9.6                       | 136%  | 239%  | 373%  | 661%  | 420%  | 792%    |         |        |           |          |          |       |       |       |       |       |
| F20                   | 11.6                      | 96%   | 180%  | 291%  | 530%  | 331%  | 638%    | 881%    |        |           |          |          |       |       |       |       |       |
| F25                   | 13.7                      | 66%   | 137%  | 231%  | 434%  | 265%  | 525%    | 731%    |        |           |          |          |       |       |       |       |       |
| F35                   | 13.7                      | 66%   | 137%  | 231%  | 434%  | 265%  | 525%    | 731%    |        |           |          |          |       |       |       |       |       |
| F45                   | 17.1                      |       | 90%   | 165%  | 327%  | 192%  | 401%    | 565%    |        |           |          |          |       |       |       |       |       |
| F50                   | 27.8                      |       |       |       |       | 80%   | 208%    | 309%    | 655%   |           |          |          |       |       |       |       |       |
| F60                   | 40.0                      |       |       |       |       |       | 114%    | 185%    | 425%   | 1064%     | 698%     |          |       |       |       |       |       |
| F70                   | 57.0                      |       |       |       |       |       |         | 100%    | 268%   | 715%      | 460%     | 923%     |       |       |       |       |       |
| F80                   | 97.1                      |       |       |       |       |       |         |         | 116%   | 378%      | 229%     | 501%     |       |       |       |       |       |
| F90                   | 127.7                     |       |       |       |       |       |         |         | 64%    | 264%      | 150%     | 357%     | 682%  |       |       |       |       |
| F95                   | 148.8                     |       |       |       |       |       |         |         |        |           | 114%     | 292%     | 571%  |       |       |       |       |
| F97                   | 177.4                     |       |       |       |       |       |         |         |        |           | 80%      | 229%     | 463%  | 911%  |       |       |       |
| 236 <sup>Note 2</sup> | 16.3                      |       |       | 179%  | 348%  | 207%  | 425%    | 598%    |        |           |          |          |       |       |       |       |       |
| 200/#2030             | 7.3                       | 211%  | 345%  | 522%  | 901%  | 585%  | 1073%   |         |        |           |          |          |       |       |       |       |       |
| 200/#2031             | 11.6                      | 96%   | 180%  | 291%  | 530%  | 331%  | 638%    | 881%    |        |           |          |          |       |       |       |       |       |
| 200/#2032             | 16.8                      |       | 93%   | 170%  | 335%  | 198%  | 410%    | 577%    |        |           |          |          |       |       |       |       |       |
| 436/#2104             | 20.6                      |       |       | 120%  | 255%  | 143%  | 316%    | 452%    | 919%   |           |          |          |       |       |       |       |       |
| 436/#2106             | 27.4                      |       |       |       |       |       |         | 315%    | 666%   |           |          |          |       |       |       |       |       |
| 300/#2040             | 11.6                      | 96%   | 180%  | 291%  | 530%  | 331%  | 638%    | 881%    |        |           |          |          |       |       |       |       |       |
| 300/#2041             | 16.8                      |       | 93%   | 170%  | 335%  | 198%  | 410%    | 577%    |        |           |          |          |       |       |       |       |       |
| 300/#2042             | 21.1                      |       | 54%   | 115%  | 246%  | 137%  | 306%    | 439%    | 895%   |           |          |          |       |       |       |       |       |
| 310/#2043             | 33.8                      |       |       |       |       |       | 153%    | 237%    | 521%   | 1274%     | 844%     |          |       |       |       |       |       |
| 310/#2044             | 56.5                      |       |       |       |       |       |         | 101%    | 272%   | 722%      | 465%     | 932%     |       |       |       |       |       |
| 320/#2050             | 67.5                      |       |       |       |       |       |         | 69%     | 211%   | 588%      | 373%     | 764%     |       |       |       |       |       |
| 320/#2051             | 120.3                     | ĺ     |       |       |       |       |         |         | 75%    | 286%      | 165%     | 385%     | 730%  |       |       |       |       |

© Copyright IBM Corp. 2000

| From 94   | 02/4/6   | 74/6 To 9402/9404/9406 Model 600, 620, 640,  |       |       |       |       |       |       |       |       | , and 65 | 0     |       |       |       |       |       |
|-----------|--|--|-------|-------|-------|-------|-------|-------|-------|-------|----------|-------|-------|-------|-------|-------|-------|
|           |  |  | 6     | 00    |       |       |       | 620   |       |       |          | 640   |       | 650   |       |       |       |
|           | Proc   | #2129  | #2134 | #2135 | #2136 | #2175 | #2179 | #2180 | #2181 | #2182 | #2237    | #2238 | #2239 | #2240 | #2243 | #2188 | #2189 |
| Model     | RSP<br>CPW<br>(Note<br>1)  | 22.7   | 32.5  | 45.4  | 73.1  | 50.0  | 85.6  | 113.8 | 210.0 | 464.3 | 319.0    | 583.3 | 998.6 | 1794  | 2340  | 3660  | 4550  |
| 320/#2052 | 177.4  |  |       |       |       |       |       |       |       |       | 80%      | 229%  | 463%  | 911%  |       |       |       |
| Note 1:   | Relative System Performance (CPW-Commercial Processing Workload). For the 6x0 models, this is based on V4. For the "from" model, this is based on V3R1 for CISC boxes and V3R7 for RISC boxes. Boxes still on V3R6 see greater improvements. |  |       |       |       |       |       |       |       |       |          |       |       |       |       |       |       |
| Note 2:   |  | The 236 does not support OS/400. However, the 436-2102 has an equivalent processor. The figures for that processor have been used. |       |       |       |       |       |       |       |       |          |       |       |       |       |       |       |

All upgraded (target) systems are a 9406 machine type (for example, a 9406 Model 600). However, AS/400 systems that are upgraded from a 9402 or 9404 machine type retain the source machine type number. For example, a 9402 or 9404 migrated to a 6xx becomes a 9402 or 9404 Model 6xx. Physically, it is the same as a 9406 6xx.

# 8.1.1 Upgrade Considerations for CISC-Based Models to 6xx RISC-Based AS/400 Models

The process of upgrading to an AS/400 based on RISC Technology from CISC Technology (F, 2xx, and 3xx models) requires careful planning. Refer to *AS/400 Roadmap for Changing to PowerPC Technology*, SA41-5150, for information on planning, ordering, and executing upgrades to RISC Models.

#### Some considerations are:

- OS/400 Version 4 is a prerequisite for all 6xx Models.
- Prior to ordering an upgrade from CISC to the 6xx Models, order 5798-TBU. It includes the manual AS/400 Roadmap for Changing to PowerPC Technology, SA41-5150, as well as the Upgrade Assistant PTFs to assist in planning, ordering, and executing the upgrade.
- If upgrading from a RISC model to the 6xx models, consult *System Upgrade Roadmap (RISC to RISC)*, SA41-5155.
- For physical planning information such as weights, dimensions, and power requirements of the 6xx models, consult *Physical Planning Reference Manual*, SA41-5109.
- Consider the plans for growth before considering an upgrade to a Model 600. The Model 600 provides limited expansion for adapters. For example, if a fully configured Integrated PC Server (IPCS) supporting two LANs (Token Ring or Ethernet) is installed, space remains for four additional adapters, two of which are dedicated for use by the #2838 100/10 Mbps Ethernet IOA or #281x ATM IOAs, and the #2729 PCI Magnetic Media Controller. Instead, consider the Model 620, a 7xx or 8xx system.
- The Model 600 supports PCI cards only. Therefore, when upgrading to the 600, all SPD cards are replaced. Most functions are supported with PCI format cards. However, the following are not supported with PCI cards and are not supported on the Model 600:
  - Cryptographic Processors
  - Fax Adapter
  - ASCII Adapters
  - ISDN Adapter
  - SDDI Adapter
  - FDDI Adapter
  - Wireless LAN
  - LocalTalk Adapter

- All upgrades to 6xx models ship new system units.
- Upgrades from Fxx, 2x0, and 3x0 models require increased main storage. The general rule is to double the existing memory. An exception is when the current memory is less than 160 MB. Here the recommendation is to double the memory and add a further 16 MB. Use BEST/1 to confirm these requirements.
- On most 6xx processors, memory must be installed in pairs or fours. Plan memory requirements carefully.
- When moving from Fxx, 2x0, and 3x0 models to RISC models, application software must be in an observable format, have source code available, or have a RISC-based version ready.
- The following racks are supported with the 9406 RISC models:
  - 9309 #9171: General Purpose Rack with SPCN (stage 2)
  - 9406 #5044: Converted #5042 D/E/F System or #5040 Bus Extension Unit
  - 9406 #5043: Converted D/E/F System Unit (equivalent to 9309-#9171)
  - 9309 #9141: General Purpose Rack without SPCN (stage 1). Must connect to one of the above three for power control.

The #9141 can attach to all system units if a jumper (P/N 93X0167) is installed. This is only recommended if the rack contains tape or diskette (not on Model 600). The #9141 can be converted to a #9171 using chargeable RPQ 843849. Older racks can be converted to the #9141 rack.

- Upgrades from Fxx, 2x0, and 3x0 have a 4.19 GB disk included with the upgrade. No other disks are included unless ordered. V4R1, V4R2, and V4R3 require more disk space than V3R6 or V3R7. Refer to Software Installation Guide, SC41-5120, for sizing.
- A CD-ROM drive is included on all RISC-based models. All IBM AS/400 software is shipped on CD-ROM for these models.
- The CD-ROM on the 6xx models is not identified by a feature. This also applies to base memory on the 600/620 models.
- It is likely that conversion kits will be required for internal tapes and disk units. Therefore, check the
  expected placement of such units to ensure the correct number of these kits are ordered. The same
  feature code kit may contain different parts depending in which AS/400 model it is to be placed. And,
  the same tape unit may require different kits depending in which model it is to be placed.
- AS/400 RISC-based models use a substantially faster bus than CISC systems. Use conversion kits to convert all bus controllers on existing tower or racks on CISC systems to the faster bus controller of RISC systems.
- No 320 MB, 400 MB, 640 MB (dual), 800 MB (dual), 988 MB, or 1976 MB (dual) disk units are supported on the 6xx models. These units must be replaced.
- The 120 MB and 525 MB ½4-inch cartridges and the 840 MB ½4-inch cartridge mini cartridge tape units are not supported on the 6xx models.
- Card technology changes from PCI to SPD when upgrading a Model 620 to a 640 or 650.
- The use of CFAS400 or PCAS400 PC-based Portable Configurator is mandatory for all upgrades.

# 8.1.2 Upgrade Specify Codes and Options on CISC to RISC Upgrades #0200 Replacing the Release:

This no-charge specify code denotes the upgrade will be done using the Replacing the Release method. This upgrade method may be used for upgrading systems running OS/400 V3R1, V3R2, or V3R2.

The Replacing the Release method is based on user objects remaining on the DASD units throughout the upgrade process. All supported DASD units are retained in the upgrade to the V4 system. This is the

preferred approach for larger systems when all DASD units are to be moved to the V4 system. Replacing the release reduces potential problems caused by save/restore and tape handling. It is the method most commonly used by AS/400 customers. This upgrade method keeps the same serial number.

Run the Disk Preparation Utility prior to upgrading the hardware to prepare the DASD units on the prior release system for the new 4 KB page size. All necessary object conversions are done by the system as part of the upgrade.

#### #0201 Unload/Reload:

This no-charge specify code denotes the upgrade is done using the Unload/Reload upgrade method. This method consists of unloading user applications and data to tape, upgrading the hardware, installing OS/400 V4 and reloading the user applications and data.

This approach is attractive for smaller systems, and reduces upgrade time compared to replacing the release. It may also be an effective method for upgrading common programs and files on multiple systems. This upgrade method keeps the same serial number, unless it is ordered with the #0203.

### #0202 Staged Upgrade Offering:

This priced option provides an upgrade alternative that allows a customer to use the upgrade hardware for a limited period of time to translate and validate user applications prior to the actual upgrade. This option is available using either #0200 Replacing the Release or #0201 Unload/Reload methods. This priced offering requires careful advance planning. *AS/400 Roadmap for Changing to PowerPC Technology*, SA41-5150, describes this offering in detail.

The following hardware is delivered with the Staged Upgrade Offering:

- Power/Frame/Covers/Power Cord
- Processor Card
- Base Memory
- Feature Memory
- Base DASD
- Feature DASD

The customer can order optional features for inclusion in this hardware package.

This package does not include a workstation controller, a tape adapter (or internal tape drive), or a communications adapter to allow transferring of data and programs. The customer needs to supply these for the duration of the transition. These can be "borrowed" from the current system, if possible.

#### #0203 Side by Side Install:

This no-charge specify code is used to alert IBM service representatives of the intention to install a new system concurrently with an existing system, and over time, move applications to the new system. This method may be used when adding a system to an existing complex or network, or when a replaced system is being moved to another location. *AS/400 Roadmap for Changing to PowerPC Technology*, SA41-5150, describes this option in detail. The #0203 provides a new system, and therefore, results in a new serial number.

### #0204 Staged Side by Side Upgrade:

This no-charge specify code denotes that the Staged Side-by-Side Upgrade method is to be used. Feature #0202 Staged Upgrade Offering is a prerequisite that provides a base functional RISC system to be used to translate and validate user applications prior to the actual upgrade.

#0204 assumes that the customer is purchasing enough disk storage (and other features as necessary) to completely duplicate the disk storage of their production CISC machine. The #0204 also indicates that the upgrade is to be performed using a method similar to the #0203 Side-by-Side Install method, which is described in the *AS/400 Roadmap for Changing to PowerPC Technology*, SA41-5150. This offering requires careful advanced planning. This upgrade method keeps the same serial number.

# Chapter 9. External Storage Devices and Placement

This chapter describes the external storage devices available for CISC systems. Included are external disk drives, external tape, diskettes, and optical drives. It also discusses magnetic media placement and throughput considerations, cable part numbers, and tape cartridge compatibility.

### 9.1 9406 External Disk

| Machine | Model | Description  | 9406<br>Model |
|---------|-------|--|---------------|
| 9336    | 010   | Direct Access Storage Device   | B, D, E, F    |
|         |       | Provides 942 MB of DASD with two disk drives (471 MB each) with one actuator.  | 3x0, 5x0      |
| 9336    | 020   | Direct Access Storage Device   |               |
|         |       | Provides 1714 MB of DASD with two disk drives (857 MB each) with one actuator. |               |
|         |       | These devices are housed in 9309 racks.  |               |
|         |       | Four optional features are offered with the 9336:                              |               |
|         |       | #1201 adds a single 471 MB disk drive  |               |
|         |       | #1202 adds two 471 MB disk drives (942 MB)                                     |               |
|         |       | #1203 adds a single 857 MB disk drive  |               |
|         |       | #1204 adds two 857 MB disk drives (1714 MB)                                    |               |
|         |       | A maximum of two additional disk drives per model can be installed.            |               |
| 9336    | 025   | Direct Access Storage Device   |               |
|         |       | Provides 3428 MB of DASD with four disk drives (857 MB each) as standard.      |               |
|         |       | 9336 attaches to 9406 using #6112.   |               |

| T M 1                    | DAID                 | мь             | No. of           |         | Max Ca | apacity | 9406            |                 |
|--------------------------|----------------------|----------------|------------------|---------|--------|---------|-----------------|-----------------|
| Type-Mod<br>(See Note 1) | RAID<br>(See Note 2) | MB<br>per disk | disks<br>Min/Max | Feature | Base   | НА      | Models          | Upgrade<br>from |
| 9337-010                 | N                    | 542            | 2/7              | #1206   | 3.79   |         | B, D, E, F, 3x0 | None            |
| 9337-110                 | Y                    | 542            | 4/7              | #1206   |        | 3.25    |                 | 010             |
| 9337-020                 | N                    | 970            | 2/7              | #1212   | 6.79   |         |                 | None            |
| 9337-120                 | Y                    | 970            | 4/7              | #1212   |        | 5.82    |                 | 020             |
| 9337-040                 | N                    | 1967           | 4/7              | #1220   | 13.76  |         |                 | None            |
| 9337-140                 | Y                    | 1967           | 4/7              | #1220   |        | 11.80   |                 | 040             |
| 9337-015                 | N                    | 542            | 2/7              | #1207   | 3.79   |         | B, D, E, F, 3x0 | None            |
| 9337-115                 | Υ                    | 542            | 4/7              | #1207   |        | 3.25    |                 | 015             |
| 9337-025                 | N                    | 970            | 2/7              | #1213   | 6.79   |         |                 | None            |
| 9337-125                 | Y                    | 970            | 4/7              | #1213   |        | 5.82    |                 | 020             |
| 9337-210                 | S                    | 542            | 2/8              | #1206   | 4.33   | 3.79    | D, E, F, 3x0    | 010, 110        |
| 9337-220                 | S                    | 970            | 2/8              | #1212   | 7.76   | 6.79    |                 | 020, 120        |
| 9337-215                 | S                    | 542            | 2/8              | #1207   | 4.33   | 3.79    | D, E, F, 3x0    | 015, 115        |
| 9337-225                 | S                    | 970            | 2/8              | #1213   | 7.76   | 6.79    |                 | 025, 125        |
| 9337-240                 | S                    | 1967           | 4/8              | #1220   | 15.73  | 13.76   |                 | 040, 140        |
| 9337-420                 | S                    | 970            | 4/8              | #1228   | 7.76   | 6.79    | D, E, F, 3x0    | (See            |
| 9337-440                 | S                    | 1967           | 4/8              | #1248   | 15.73  | 13.76   | , , ,           | Note 3)         |
| 9337-480                 | S                    | 4194           | 4/8              | #1288   | 33.55  | 29.35   |                 | ,               |
| 9337-540                 | S                    | 1967           | 4/8              | #1249   | 15.73  | 13.76   | D, E, F, 3x0    | None            |
| 9337-545                 | S                    | 1967           | 4/8              | #1249   | 15.73  | 13.76   | , , ,           |                 |
| 9337-580                 | S                    | 4194           | 4/8              | #1289   | 33.55  | 29.35   |                 |                 |
| 9337-585                 | S                    | 4194           | 4/8              | #1289   | 33.55  | 29.35   |                 |                 |
| 9337-590                 | S                    | 8589           | 4/8              | #1290   | 68.71  | 60.12   |                 |                 |
| 9337-595                 |                      | 8589           | 4/8              | #1290   | 68.71  | 60.12   |                 |                 |

© Copyright IBM Corp. 2000

| Note 1 | Models 0xx and 1xx  Models 2xx/4xx  Models 4xx  Models 545/585/595  Models 5xx | Attach to 9406 D, E, F, and 3x0 models using #6500 IOP Attach to 9406 B using IOP #2611 Attach to 9406 D, E, F, and 3x0 models using #6501 DASD Controller These are also available as stand-alone towers by specifying #2400 for black covers or #2410 for white covers. Attach using #6501.  These are stand-alone towers. #2405 specifies black covers and #2410 specifies white covers. These can be converted to attach to other supported open systems (RS/6000, HP, SUN, and |  |  |  |  |
|--------|--|---|--|--|--|--|
|        |  | NCR) by specifying Feature #5001. This includes a controller card, operator panel, and installation support disk drive.   |  |  |  |  |
| Note 2 | N=No Y=Yes S=Switchable  |   |  |  |  |  |
| Note 3 | . 0  | de path to the 9337-4xx models. However, the 4xx controller card with a #1400 4 MB Write on any 9337-2xx model to boost performance by up to 20%.   |  |  |  |  |

# 9.2 Enterprise Storage Server

| 2105<br>F10, F20<br>E10 or E20  | Enterprise Storage Server Enclosure of the Enterprise Storage Server. Incorporates dual RISC 4-way SMP processors. Sixteen standard configurations offered range from 400 GB to over 11 TB. Each standard configuration provides a support infrastructure base of up to 16 GB cache, 384 MB nonvolatile storage (NVS), four device adapter pairs, and serial 9 GB, 18 GB, or 36 GB disks in the optimum serial loop configuration. Provides RAID-5 protection.  Enterprise Storage Server supports all platforms supported by the Versatile Storage Server, including RS/6000 running AIX and many leading UNIX variants, Netfinity, and other PC servers running Windows NT or Novell NetWare, and Compaq AlphaServers running OpenVMS. In addition, the ESS supports System/390 servers running OS/490, VM, VSE, and TPF. Storage capacity is partitioned among the attached servers using the Web-based StorWatch ESS Specialist management tool.  Field upgrades are only allowed for configurations within the same drive size (9.1 GB, 18.2 GB, and 36.4 GB).  Attaches to the AS/400 system using a #6501 (SPD). The #6501 requires V3R1 or later. When attached to the #6501, the Enterprise Storage Server emulates the 9337-5xx or 9337-5xx drive based on the size of the disk unit installed. | D, E, F, 3x0 |
|---|---|--------------|
| #1001<br>#2100<br>#2121<br>#2122<br>#2123<br>#2715<br>#2716<br>#3002<br>#93xx<br>#96xx<br>#9701<br>#9702<br>#9705<br>#9706<br>#9801<br>#986<br>#9870<br>#9904 | Remote Power Control Expansion Enclosure (E20 only) 9.1 GB Disk Eight-Pack 18.2 GB Disk Eight-Pack 36.4 GB Disk Eight-Pack Remote Support Facility Remote Support Facility Attachment SCSI Host Adapter 93xx - Modem Specify Features for Remote Support, country specific Capacity increment consisting of 9.1 GB drives for the E10, E20, F10 or F20 10 Meter Cable - Ultra SCSI 20 Meter Cable - Ultra SCSI 10 Meter AS/400 SCSI-2 Host Attachment Cable 20 Meter AS/400 SCSI-2 Host Attachment Cable Single Phase 50/60 Hz 50 Am Power Cord Single Phase 50/60 Hz 50 Am (Chicago) Nominal AC Voltage 200V-240V 50/60 Hz Reserve Two Loops Note: Resources can be reserved to later incorporate capacity of existing IBM 7133 Serial Storage Disk Architecture (SSA) IBM 2105 Model B09 and Model 100 frames.  |              |

# 9.3 Versatile Storage Server

|                    | Versatile Storage Server Primary Enclosure of the Versatile Storage Server. Includes the storage server, two 7133 drawers, and the power control system. There is space for two additional 7133 disk drawers. The primary enclosure can be combined with up to two 2105-100 expansion enclosures.  Attaches to the AS/400 system using a #6501 (SPD). The #6501 requires V3R1 or later. When attached to the #6501, the Versatile Storage Server emulates the 9337-580 or 9337-590 based on the size of the disk unit installed.  Note: Each connection to an AS/400 system using a #6501 supports a maximum of sixteen disk units. There can be a maximum of eight #3001 Host Interface Adapters per 2105 VSS. If eight #6501s are attached to eight #3001s, this would dedicate the 2105 VSS to the AS/400 system and give a maximum capacity of 536.3 GB when emulating 9337-580s and 1099.5 when emulating 9337-590s.  Note: In most cases, the minimum cache memory of 512 MB is best for use with the AS/400 system. The expert cache function OS/400 normally provides better performance. | D, E, F, 3x0 |
|--------------------|---|--------------|
| :                  | Versatile Storage Server Expansion Enclosure Expansion Enclosure that includes space for seven 7133-010 or 7133-020 or 7133-D40 drawers and a power control system. Prerequisite: 2105-B09  |              |
|                    | 2105-B09 and 2105-100 Features  |              |
|                    | Battery Backup System   |              |
|                    | Additional Storage Capacity Upgrade Base to 456 GB Remote Support Switch. 2105-B09 only.  |              |
|                    | Remote Support Attachment. 2105-B09 only.   |              |
|                    | Host Interface Adapter  |              |
|                    | SSA Disk Adapter  |              |
|                    | ReadWrite Cache (per 512M)  |              |
|                    | Cables-10 meter (Ultra SCSI)  |              |
| #9702              | Cables-20 meter (Ultra SCSI)  |              |
| #9703              | Cables-20 meter (SCSI-2 FW)   |              |
| #9704              | Cables-20 meter (SCSI-2 FW)   |              |
| #9705              | Cables-10 meter (AS/400-SCSI-2)   |              |
| #9706              | Cables-20 meter (A/S400 SCSI-2)   |              |
|                    | Single phase 50/60 hz 50 amp  |              |
|                    | Three phase 50/60 hz 50 amp   |              |
|                    | Three phase 50/60 hz 60 amp   |              |
|                    | Designate 7133-020 Drawers  |              |
|                    | Single phase 50/60 hz 50 amp<br>Three phase 50/60 hz 50 amp   |              |
|                    | Three phase 50/60 hz 60 amp   |              |
| and 020<br>and D40 | Serial Storage Architecture Disk Subsystem The IBM 7133 SSA Disk Subsystem is a leading-edge, second-generation serial storage subsystem that uses the industry-standard Serial Storage Architecture (SSA). The 7133 can be at-   | D, E, F, 3x0 |
|                    | tached to the AS/400 system only through a 2105 Versatile Storage Server.   |              |
|                    | When installed in a 2105, disk drives must be added in multiples of eight.  |              |
|                    | IBM 7133 Model 10 and Model 20 are for migration only.  |              |
|                    | Prerequisite: 2105-B09 or 2105-100.   |              |
|                    | RDS Rochester Manufacturing Integration   |              |
|                    | Plant install in Versatile Storage Server   |              |
|                    | Field install in Versatile Storage Server One 4.5 GB Disk Drive Module (valid quantity of 6 or 14 per 7133)   |              |
|                    | One 9.1 GB Disk Drive Module (valid quantity of 6 or 14 per 7133)   |              |
|                    | 100/200V 50/60hz 300V DC Power  |              |
|                    | . 55,255. 55,55.12 5507 25 1 51101  |              |

### 9.4 High Workload IOP Placement Rules for Magnetic Media

Disk unit, tape, and some LAN IOPs are considered high workload IOPs, and therefore, require special consideration when configuring an AS/400 system. In addition, their workload capability IOPs can be streaming or non-streaming.

See the following table for a list of high workload IOPs and streaming or non-streaming IOPs.

| Subsystem          | High Workload IOP                        | Bus Capacity  |
|--------------------|--|---------------|
| DASD               | #6112, #6500                             | Non-streaming |
| Tape               | #2621, #2624, #2644, #6112               | Non-streaming |
| DASD               | #6501, #6530, #6502, #6512, #6532, #6533 | Streaming     |
| Tape               | #6501, #6513, #6534                      | Streaming     |
| Tape IOP with 3590 | #6501, #6534                             | Streaming     |
| Optical            | #6534                                    | Streaming     |
| LAN                | #2810                                    | Streaming     |

#### **Limitations on Combinations:**

- Maximum of five high workload IOPs per bus. This includes system bus 1.
- Maximum of three non-streaming high workload IOPs per bus.
- In feature code #5044, no DASD controllers are allowed on the same bus with a 3590 tape controller. More than one 3590 tape controller is allowed on the same bus.

**Note:** These guidelines are for all system buses and include the first system bus (bus 1). Exceeding these guidelines will cause performance degradation.

### 9.5 External Tape Rules

### 9.5.1 Alternate IPL or Alternate Installation Device

Throughout this redpaper, the *AS/400e System Builder*, SG24-2155, and the *AS/400e System Handbook*, GA19-5486, the term Alternate IPL or ALT-IPL is used to describe both alternate IPL devices and alternate installation devices. It is important to understand the differences:

- An Alternate IPL device must be attached to the first system bus (bus one)
- An Alternate Installation Device can be attached to any bus except bus one

Alternate Installation Device support allows you to perform installation and recovery procedures using a combination of devices. Prior to V4R1, these types of activities can only be performed using devices attached to the first system bus. The first system bus connects to the service processor IOP. Typically, this is where the optical device or tape devices used for installations are attached. On V4R1 and later systems, you can use a combination of devices that are attached on the first system bus and on additional buses. The Alternate Installation Device is not attached to the first system bus.

See Backup and Recovery, SC41-5304, for more information.

# 9.6 External Diskette, Tapes, and Optical Devices

| Machine      | Model  | Description   | 9406 Model  |
|--------------|--|---|---|
| 9331<br>9331 | 001  | 8-Inch Diskette Drive Allows data and program transfer between other 9404, 9406, 5360, 5362, 5381, and 5382 systems. 5 1/4-Inch Diskette Drive Allows data and program transfer between other 9404, 9406, 5363, and 5364 systems. Both attach to 9406 using the Magnetic Storage Device Controller #6112 (#6110 for 9406 B Models) or #6146. Maximum: Two 9331 diskette drives per system.  | B, D, E, F,<br>2x0, 3x0,                            |
| 9331         | 002  | 5 %-Inch Diskette Drive Attaches to the 9406 using the Magnetic Storage Device Controller #6112 (#6110 for 9406 B Models) or #6146. Allows data and program transfer between other 9404, 9406, 5363, and 5364 systems. Maximum: Two 9331 diskette drives per system.  | B, D, E, F,<br>2x0, 3x0                             |
| 9331<br>9331 | 011<br>012   | 8-Inch Diskette Drive 5 1/4-Inch Diskette Drive Both allow interchange of data between the AS/400 and other systems. Attaches using the #6146 or to the MFIOP using the #6147 Diskette Adapter (3x0 only).  | 2x0, 3x0  |
| #6135        |  | 5 1/4-Inch Diskette Drive Allows interchange of data between the AS/400 and other systems. Attaches using the #6146 or to the MFIOP using the #6147 Diskette Adapter (3x0 only).  | 3x0,  |
| 2440         | #3903<br>#3904<br>#3905<br>#3906<br>#3907<br>#3908 | Tape I/O Subsystem  A ½-inch reel tape drive that records at 1600/6250 bpi and can be used for save/restore, program distribution, and Alternate IPL.  Attaches to 9406 using the Removable Device Media Attachment #2621 (SPD)—#2602 for 9406 B models. The tape drive and controller are packaged in a stand-alone 1.6m high rack.  2440 High-speed feature (field installation)  2440 High-speed feature (factory installation)  Allows up to four 9332 disks to be placed in the 2440 rack  Allows one 9335-A01 and up to two 9335-B01 drives to be placed in the 2440 rack  Allows up to three 9336 drawers to be placed in the 2440 rack  Allows up to three 9337 drawers to be placed in the 2440 rack | B, D, E, F,<br>3x0                                  |
| 9347         | 001  | Tape Drive  A ½-inch cartridge tape drive that records at 1600/3200 bpi. At 1600 bpi, it can be used for data interchange, save/restore, program distribution, and Alternate IPL. At 3200bpi, the capacity of a reel can approximately doubled for system backup/restore functions.  Attaches to 9406 using the Magnetic Storage Device Controller #6112 (#6110 for 9406 B models).  Maximum: Two per system. Refer to the overview section at the beginning of each processor chapter for maximum combination of tape devices per system.  | B, D, E, F,<br>3x0                                  |
| 9348         | 001<br>002   | Tape Drive  A ½-inch reel tape drive that records at 1600/6250 bpi and can be used for restore, program distribution, and Alternate IPL. Attaches to 9406 using #2621 (SPD) or #6534 (SPD) or #2729 (PCI) or #2749 - #2607 or #2608 for 9406 B models.  Each 2440 or 9347 attached reduces the number of 9348s, which can be attached by one. Refer to the overview section at the beginning of each processor chapter for maximum combination of tape devices per system.  | B, D, E, F<br>(except D02,<br>and E02),<br>2x0, 3x0 |

| 3480  | A22<br>B22   | Cartridge Tape Subsystem A ½-inch cartridge tape that can be used for data interchange, save/restore, program distribution, and Alternate IPL. Subsystem consists of stand-alone controller (Model A22) and up to eight tape drives (Model B22), which has two drives. Attaches to 9406 using feature #2621 or #2644 (SPD)—#2604 on 9406 B models. Refer to the overview section at the beginning of each processor chapter for maximum combination of tape devices per system. The attachment of 3480 Models A11 and B11 is also supported.  | B, D, E, F,<br>2x0, 3x0                    |
|-------|--|---|--|
| 3490  | D31<br>D32<br>A01<br>A02   | Cartridge Tape Subsystem  A ½-inch cartridge tape that can be used for data interchange, save/restore, program distribution, and Alternate IPL.  Attaches to the 9406 with feature #2621 or #2644 (SPD)—#2604 for 9406 B models.  Refer to the overview section at the beginning of each processor chapter for maximum combination of tape devices per system. Attachment of 3490 Models B02 and B04 is also supported.  Note: Cannot use enhanced capacity cartridge.  | B, D, E, F,<br>2x0, 3x0                    |
| 3490E | A10<br>A20   | Cartridge Tape Subsystem A ½-inch cartridge tape that can be used for data interchange, save/restore, program distribution, and Alternate IPL. Attaches to 9406 with feature #2621 or #2644 (SPD)—#2604 for 9406 B models. Refer to the overview section at the beginning of each processor chapter for maximum combination of tape devices per system. Attachment of 3490 Models B02 and B04 is also supported. Note: Cannot use enhanced capacity cartridge.  | B, D, E, F,<br>2x0, 3x0                    |
| 3490E | D41<br>D42   | Cartridge Tape Subsystem A ½-inch cartridge drives that can be used for data interchange, save/restore, program distribution, and Alternate IPL. IDRC is standard. Attach using #2644 (SPD) - #2604 on 9406 B models.   | B, D, E, F,<br>2x0, 3x0                    |
| 3490E | #5037<br>#5040<br>#5045<br>#6045<br>#6120<br>#6180<br>#9927<br>#9931<br>#9932<br>#9985 | Rack Mounted 3490 tape drives A ½-inch cartridge tape that can be used for data interchange, save/restore, program distribution and Alternate IPL. C10 Control Unit and Tape Drive (1 x 2.4 GB), attach using #2644 only. C11 Control Unit, Tape Drive and Automatic Cartridge Loader for six tape cartridge (6 x 2.4 GB) C22 Control Unit, 2 Tape Drives and Automatic Cartridge Loader for twelve cartridges (12 x 2.4 GB) C1A Control Unit, Tape Drive for 3494 Tape Library C2A Control Unit, 2 Tape Drives for 3494 Tape Library  Attaches to 9406 and 9404 using #2644 (SPD) - #2604 on 9406 B models, #6501/#6534 (SPD), #2729 PCI or #2749 PCI Requires 9309 rack if not C1A or C2A. Parallel Channel Attachment. Maximum two per 3490 SCSI attachment. Maximum two per 3490-C11/C22/C1A/C2A Performance enhancement feature. Maximum 2 per 3490E-C11/C22/C1A/C2A 4.5 M SCSI Cable (#6501 Attach) requires interposer 12 M SCSI Cable (#6501 Attach) requires interposer 18 M SCSI Cable (#6501 Attach) requires interposer Tailgate option (External #2644 (Channel) cables) 6 M internal channel cable (#2644 attach) 24 M internal channel cable (#2644 attach) 6 M External Cable Maximum combination of cables is two per 3490. The following upgrades are supported: C10 to C11/C22/C1A/C2A C11 to C22/C1A/C2A C11 to C2A Both a channel attach (#5037) and a SCSI attach (#5040) are supported together on the same 3490-Cxx unit. | 9404 and<br>9406 - B, D,<br>E, F, 2x0, 3x0 |

|       |   | T   |   |
|-------|---|---|---|
| 3490E | E01<br>E11                                | Cartridge Tape Subsystem  A ½-inch cartridge tape. The E01/E01 tapes have IDRC as standard, both include a seven Cartridge Stack Loader. Attachment is only available to a single AS/400 system. E01 Table Top Version (7x2.4 GB) E11 Rack Mounted Version (7x2.4 GB)   | 9404 and<br>9406 - D, E, F,<br>2x0, 3x0           |
|       |   | Attaches to the AS/400 system using #6501 (SPD). #6501 requires V3R1 or later.  |   |
| 3490E | F00<br>F01<br>F11<br>F1A                  | Cartridge Tape Subsystem A ½-inch cartridge tape. These tapes have IDRC as standard. There are four models, with the F01 and F11 having a 10 cartridge stack loader. Attachment is only available to a single AS/400 system. F00 Table Top (1x2.4GB) F01 Stand-alone (10x2.4GB) F11 Rack Mounted Version (10x2.4GB) F1A Tape Unit for 3494 Tape Library   | 9404 and<br>9406 - D, E, F,<br>2x0, 3x0           |
|       |   | Attaches to the AS/400 system using #6501 (SPD). The #6501 requires V3R1 or later.  |   |
| 3570  |   | Cartridge Tape Subsystem Cartridge Tape Unit with table-top and library units based on 3590 technology. Up to 5 GB capacity per cassette (up to 15 GB when compressed) or 7 GB capacity per cassette (up to 21 GB when compressed). Both attach to the AS/400 system using #6501 (SPD). The #6501 requires V3R1 or later. One drive can attach to one AS/400 system only. With models B02/C02 and B12/C12, each one of the two drives may be connected to a different system. | D, E, F, 2x0,<br>3x0 (except<br>D02, E02,<br>F02) |
|       | B00<br>B01<br>B11<br>B12                  | Bxx models Data transfer rate of 2.2 M/sec (uncompressed) up to 6.6 M/sec (average compressed) data transfer rate.  |   |
|       | C00<br>C01<br>C02<br>C11                  | Cxx models  Data transfer rate of 7 MB/sec (uncompressed) up to 15 MB/sec (average compressed) data transfer rate using C-format cartridges.  |   |
|       | C12                                       | Data Transfer rate of 3.5 MB/sec (uncompressed) up to 10.5 MB/sec (average compressed) data transfer rate using B-format cartridges.  B00/C00 Table Top Unit (1 x 15GB)  B01/B02/C01/C2 Stand Alone Library with 20 cassette slots (20 x 15GB0 and one drive.  B11/B12/C11/C12 Rack Mounted Library with 20 cassette slots (20 x 15GB) and one drive.  Requires 9309 Rack.  |   |
|       | #5205<br>#5212<br>#5218<br>#5225<br>#5245 | Cable Features: 0.5 M SCSI cable 12 M SCSI cable 18 M SCSI cable 25M SCSI cable (Models C00, C01, C02, C11, C12) 4.5 M SCSI cable   |   |
|       | #2895                                     | AS/400 Interposer   |   |

| 3570   |       | Other Features:  |
|--------|-------|--|
| Cont'd | #8701 | 10-Pack Data Cartridges + one cleaning cassette.                 |
|        | #8702 | 20-Pack Data Cartridges + one cleaning cassette.                 |
|        | #8703 | 20-Pack Data Cartridges + one cleaning cassette. All Cxx models. |
|        | #8705 | 10-Pack C-format Data Cartridges + one cleaning cassette.        |
|        | #8750 | One Cleaning Cassette.   |
|        | #8751 | One Data Cassette.   |
|        | #8752 | 10-pack Data Cassette. All Bxx models.                           |
|        | #8753 | Two 10-cassette Magazine.  |
|        | #8758 | 10-Pack Data Cassettes + one cleaning cassette. All Cxx models.  |
|        | #9066 | White Covers (B01, B02).   |
|        | #9068 | Black Covers (B01, B02).   |
|        | #9076 | Attached to SP2.   |
|        | #9080 | Watertight Power Plug.   |
|        | #9200 | Open System Device Driver. Not Bxx models.                       |
|        | #9210 | Attached to HP-UNIX. Not Bxx models.                             |
|        | #9211 | Attached to SUN. Not Bxx models.                                 |
|        | #9212 | Attached to Windows NT. Not Bxx models.                          |
|        | #9400 | Attached to AS/400. Not Bxx models.                              |
|        | #9570 | Once Data Cassette, one cleaning cassette.                       |
|        | #9600 | Attached to RS/400. Not Bxx models.                              |
|        | #9603 | AIX Device Driver. Not Cxx models.                               |
|        | #9710 | SUN Device Driver. Not Cxx models.                               |

| 3995  | Optical Library Dataserver The following OS/400 software is required to support 3995-Cx0 with up to four internal 2.6 GB drives:  V3R6 with Group PTF SF 99087 or V3R7 or later V3R2 with 5755-AS3 #1979 and PRPQ 5799-XBW specify code #3520  Models C4x with up to four internal 5.2GB drives: V3R2 with 5755-AS3 #1979 and PRPQ 5799-XBW specify code #3520 and Group PTF SF99079  8X support on direct attach 3995 require: For #2621 attach: Only V3R2 with PRPQ 5799-XBW #3520 and Group PTF SF99079  Note: Media must be formatted as WORM in LAN-attached 3995 libraries to be used in AS/400 direct-attached 3995 libraries. |            |     |                       |                   |                  |                              |                           | D, E, F<br>(except<br>D02, E02),<br>2xx, 3xx |
|---|---|------------|-----|-----------------------|-------------------|------------------|------------------------------|---------------------------|--|
|   | Media   | Supported  |     |                       | Са                | pacity (per      | Library)                     |                           |  |
| Direct<br>Attach  | WORM  | Rewritable | CCW | Cartridge<br>Capacity | Optical<br>Nerves | Storage<br>Slots | Total<br>Unformatted<br>(GB) | Model<br>Upgrades<br>from |  |
| A43   | Yes   | Yes        | No  | .65/1.3               | 1                 | 16               | 20                           | -                         | 1  |
| 043   | Yes   | Yes        | No  | .65/1.3               | 2                 | 32               | 40                           | 042                       |  |
| 143   | Yes   | Yes        | Yes | .65/1.3/2.6/5.2       | 4                 | 144              | 188                          | 142                       |  |
| C40   | Yes   | Yes        | Yes | .65/1.3/2.6/5.2       | 1-2               | 20               | 104                          | -                         |  |
| C42   | Yes   | Yes        | Yes | .65/1.3/2.6/5.2       | 2                 | 52               | 270                          | -                         |  |
| C44   | Yes   | Yes        | Yes | .65/1.3/2.6/5.2       | 2-4               | 104-156          | 540                          | -                         |  |
| C46   | Yes   | Yes        | Yes | .65/1.3/2.6/5.2       | 4-6               | 156              | 811                          | C44                       |  |
| C48   | Yes   | Yes        | Yes | .65/1.3/2.6/5.2       | 4-6               | 258              | 1341                         | -                         |  |
| #1403<br>#1413<br>#1440<br>#1442<br>#1443<br>#1444<br>#9400/<br>#7400<br>#7402<br>#9401/<br>#7401 | Additional 2.6 GB Optical Drive for 3995-C40 model Two additional 2.6 GB Optical Drives for 3995-C44, C46, or C48 model Additional 2.6 GB Optical Drives for 3995-C40 Two additional 5.2 GB Optical Drives for 3995-C44, C46, C48 Two 5.2 GB Extended Multifunction Optical Drives Upgrade Four 5.2 GB Extended Multifunction Optical Drives Upgrade  12M SCSI Cable for #2621 (SPD) 20M SCSI Cable for AS/400 #2621  12M SCSI Cable for #2749 (PCI) or #2729 (PCI) and #6534 (SPD) 20M SCSI Cable for AS/400 #2749 (PCI) or #2729 or #6534   |            |     |                       |                   |                  |                              |                           |  |

|               | Media     | Supported        |             | Capacity (per Library) |                   |                  |                              |                           |  |  |  |
|---------------|-----------|------------------|-------------|------------------------|-------------------|------------------|------------------------------|---------------------------|--|--|--|
| LAN<br>Attach | WORM      | Rewritable       | ccw         | Cartridge<br>Capacity  | Optical<br>Nerves | Storage<br>Slots | Total<br>Unformatted<br>(GB) | Model<br>Upgrades<br>from |  |  |  |
| 023           | Yes       | Yes              | No          | .65/1.3                | 2                 | 144              | 188                          | 022                       |  |  |  |
| 123           | Yes       | Yes              | No          | .65/1.3                | 4                 | 32               | 40                           | 122                       |  |  |  |
| C20           | Yes       | Yes              | Yes         | .65/1.3/2.6/5.2        | 1-2               | 20               | 104                          | -                         |  |  |  |
| C22           | Yes       | Yes              | Yes         | .65/1.3/2.6/5.2        | 2                 | 52               | 270                          | -                         |  |  |  |
| C24           | Yes       | Yes              | Yes         | .65/1.3/2.6/5.2        | 2-4               | 104              | 540                          | -                         |  |  |  |
| C26           | Yes       | Yes              | Yes         | .65/1.3/2.6/5.2        | 4-6               | 156              | 811                          | C24                       |  |  |  |
| C28           | Yes       | Yes              | Yes         | .65/1.3/2.6/5.2        | 4-6               | 258              | 1341                         | -                         |  |  |  |
| #1403         | Additiona | al 2.6 GB Optica | al Drive fo | or 3995-C20 model      |                   |                  |                              |                           |  |  |  |
| #1413         | Two addi  | tional Optical D | rives for 3 | 995-C24/C26/C28 models |                   |                  |                              |                           |  |  |  |
| #1440         | Additiona | al 5.2 GB Optica | al Drive fo | r 3995-C20 model       |                   |                  |                              |                           |  |  |  |
| #1442         | Additiona | al two 5.2 GB O  | ptical Driv | es for 3995-C22/C      | 24/C28            |                  |                              |                           |  |  |  |

| 7208 002 | 8 mm Cartridge Tape Drive 2.3 GB 8 mm Helical scan tape drive that can be used for save and restore, program distribution, and Alternate IPL. Has an effective data transfer rate of 245 KB per second. Provides up to 5 GB storage capacity. 7208-002 attaches using #2621 (SPD). 8 mm Cartridge Tape Drive 5 GB The Model 12 has effective data transfer rate of 1 MB per second when compressed (500 KB per second in native mode). Provides up to 10 GB storage capacity with compression. Attaches using #2621 (SPD), #6543 (SPD) or #2729 (PCI)—#2511 for 9406 B models.  | B, D, E, F<br>(except<br>D02, E02)<br>2x0, 3x0,<br>(012 only) |
|----------|---|---|
| 7208 222 | 8 mm Cartridge Tape Drive 7 GB Stand-alone 8 mm Cartridge tape drive providing capacity of up to 7 GB per cartridge, or 14 GB with compression, and has an effective data transfer rate of 1 MB/S when compressed (500 KB per second in native mode). It can be used for save and restore, program distribution and alternate IPL. It supports the 160 m data cartridge and read/write compatible with all IBM 8 mm Cartridge Tape Units.  Attaches using #2621/#6534 (SPD) or #2729/#2749 (PCI). #2621 requires V3R1.  Available in black (#9100) or white (#9200)   | D, E, F<br>(except<br>D02, E02)<br>2x0, 3x0                   |
| 7208 232 | Dual Drive 8 mm Cartridge Tape Unit (10 GB)  Provides two 5 GB 8mm drives in a single tape unit each emulating the 7208 Model 012, which can be used for save and restore, program distribution, and Alternate IPL (except 9402 D04, and D06; 9404 B, C, D10, and D20; and 9406 B models).  Each drive can provide up to 10 GB of storage capacity or up to 20 GB of unattended capacity if both drives are used in cascade mode with compression (5 GB per drive in native).   | B, D, E, F,<br>(except<br>D02, E02<br>2x0, 3x0)               |
| 7208 234 | Dual Drive 8 mm Cartridge Tape Unit (28 GB) Provides two 7 GB 8 mm drives in a single tape unit which can be used for save and restore, program distribution and Alternate IPL (except 9402 D04 and D06; 9404 B, C, D10, and D20; and 9406 B models). 7208-234 only available in black.  Each drive can provide up to 14 GB of storage capacity, or up to 28 GB of unattended capacity if both drives are used in cascade mode with compression (7 GB per drive in native).  Both 7208-232 and 7208-234 attach using the #2621/#6534 (SPD), or the #2729 (PCI)—the #2611 for 9406 B models and supports dual host attachment. It has a data transfer rate of 500 KB per second in native mode per drive or 1 MB/S when compressed. It is read/write compatible with all IBM 8mm |   |
| #0501    | Cartridge Tape Units and has an integrated label-printer port.  Provides a single 8 mm drive unit than can only be used to attach to an existing 7208 Model 012 using a Device-to-Device cable (#9612) to provide the functions of the 7208-232 Dual Drive Unit #0502.  |   |

| 3590 B11 | High Performance Tape Subsystem   | B, D, E, F |
|----------|---|------------|
| B1A      | ½-inch cartridge rack mountable tape unit which provides:   | (except    |
|          | Up to 17 MB/S sustained data rate   | D02, E02)  |
|          | Up to 10 GB capacity per cartridge (up to 30 GB when compressed)  | 2x0, 3x0   |
|          | A ten cartridge random access Automatic Cartridge Facility (ACF) giving data capacity of up to 300 GB       | ·          |
|          | unattended (not on the B1A model).  |            |
|          | The 3590-B11 or B1A can simultaneously attach to two AS/400 Systems or an AS/400 and a RS/6000              |            |
|          | system. It attaches to the AS/400 system using the #6501 (SPD), the #6534 (SPD), or the #2729 (PCI)         |            |
|          | or the #2749 (PCI). The #6501 requires V3R1. The B1A is supported in the 3494 Tape Library and the          |            |
|          | B11 can upgrade to the B1A.   |            |
|          | Cable Features:   |            |
| #5106    | 0.6m SCSI cable used to connect 3590-B11s when they are side-by-side in a rack and connected to the         |            |
| ### TOO  | same SCSI port. Maximum: Two  |            |
| #5128    | 2.8m SCSI cable used to connect a 3590-B11 when it is in the same rack as the AS/400 or RS/6000             |            |
|          | processor. Maximum: Two   |            |
| #5145    | 4.5m SCSI cable   |            |
| #5112    | 12m SCSI cable  |            |
| #5118    | 18m SCSI cable  |            |
| #5125    | 25m SCSI cable  |            |
| #9240    | Interposer for AS/400   |            |
|          | <b>Note:</b> If SCSI Feature #2420 on RS/6000 or POWER parallel SP2 is used, the total length of all device |            |
|          | connections cannot exceed the 19m cable length maximum.   |            |
|          | Other Features:   |            |
| #5790    | Field installation of Ultra SCSI feature for 3590   |            |
| #9221    | First B11 in rack   |            |
| #9222    | Second or Fourth B11 in rack  |            |
| #9223    | Third B11 in rack   |            |
| #9400    | Attached to the AS/400 system   |            |
| #9790    | Plant installation of Ultra SCSI attachment feature for 3590.   |            |
| #9600    | Attached to the RS/6000 system  |            |
|          |   |            |
| Note 1:  | The ¼-inch Cartridge Tape Units are specified as features on the 9406 models and these may be found in      | n the 9406 |
|          | feature sections.   |            |
| Note 2:  | Data compression and data transfer rate values are data and application dependent, so end-user results      | vary.      |

### 9.7 Automated Tape Library

#### **3570 TAPE LIBRARY**

See the 3570 in the table in 9.6, "External Diskette, Tapes, and Optical Devices" on page 95.

#### 9427 8MM TAPE CARTRIDGE LIBRARY

Model 210 Is the standalone unit

Model 211 Is the rack mounted unit. Two model 211's can be put in a rack side by side

Model 210 cannot be upgraded to the Model 211

The Tape Library consists of:

- 1. Either a single #0701 7 GB 8mm tape drive or two #0702 7 GB 8mm tape drives. The effective data transfer rate is 1 MB per second when compressed (500 KB per second in native mode) for each drive, and is read/write compatible with all IBM 8mm Cartridge Tape Units.
- 2. Two ten-cartridge magazines (one per drive ordered) providing storage for up to 20 8mm cartridges, giving storage capacity of up to 280 GB.
- 3. A power cord (#9800 for 125V or #9833 for 250V)
- 4. a: One SCSI System-to-Device Cable for #2621 attach:

#9870 - 2m SCSI cable

#9871 - 4m SCSI cable

#9872 - 12m SCSI cable

#9873 - 20 SCSI cable

b: One SCSI System-to-Device Cable for #2749, #2729, #6534, #6501 attach - #6501 requires interposer

#9245 - 4.5m SCSI cable

#9212 - 12m SCSI cable

#9218 - 18m SCSI cable

#9174 - interposer

- 5. Either black (#9100) or white (#9200) exterior covers
- 6. A cleaning cartridge and two 8mm cartridges are included

### Options

| #2007  | Additional ten cartridge magazine |  |
|--|-----------------------------------|--|
| #2008 Direct attach feature allows option to configure drive 1 to attach to port 1 and drive 2 to a port 2 of the #2621 (SPD) adapter card to allow two concurrent data streams. |                                   |  |
| #2656/#2857/#2858/#2859 System-to-Device cables for additional host attachment or for dual port attachment w   |                                   |  |

Attaches to all AS/400 models, except B and C and 9401 models using #2621 (SPD), #6534 (SPD), or #2729 (PCI) or #2749) or #9427 (PCI). Maximum of one #9427 per controller.

Requires V3R1 or later.

Note: Data Compression values are data and application dependent so end-user results may vary.

#### 3494 1/2-INCH CARTRIDGE LIBRARY

The 3494 is a stand-alone automated tape storage subsystem which provides the solution for automated tape operations such as save/restore, migration of data between DASD and tape, and other mass data applications.

The Tape Library consists of:

- A Library Control Unit (3494-L10 or 3494-L12), which includes the Media Library Manager (a PC that controls the library) and the Media Library Device Driver.
- Base storage for up to 240 1/2-inch cartridges (210 if the convenience I/O station, #5210, is installed, or 160 of #5230 installed).
- A tape subsystem (either 3490-CxA or 3590-B1A).
- The Accessor (robotic arm that accesses the tape cartridges).
- AS/400 attachment to the Media Library Manager using a RS232 or LAN for the library commands.

The storage capacity and the number of tape subsystems in the Library can be increased by adding Drive Units and Storage Units (see the following table). The Drive Units provide additional cartridge slots and space for additional tape subsystems and the Storage Unit provides an additional 400 Cartridge slots but no space for tape subsystems.

#### 3494 Model Matrix Summary

| Model                 | Cartridge Capacity (Max)                             | Flexible Growth  | Tape Drive Supported   |  |  |
|-----------------------|--|--|------------------------|--|--|
| Library Control Units |  |  |                        |  |  |
| 3494 - L10            | 210 (if #5210 installed)<br>160 (if #5320 installed) | 1-8 CxA tape units (16 drives) <sup>1</sup> 1-8 Frames Supports D10, D12, S10 #5300 <sup>2</sup> , #5400 <sup>2</sup> , #5302 <sup>3</sup> | 3490E-CxA<br>3490E-F1A |  |  |
| 3492 - L12            | 210 (if #5210 installed)<br>160 (if #5230 installed) | 1-16 B1A tape units <sup>1</sup> 1-8 Frames<br>Supports D10, D12, S10 #5300 <sup>2</sup> , #5400 <sup>2</sup> ,<br>#5302 <sup>3</sup>      | 3590-B1A               |  |  |
| Drive Units           |  |  | •                      |  |  |
| 3494 - D10            | 400  | 0 Tape Drives  | 3490E-CxA<br>3490E-F1A |  |  |
|                       | 300  | 1-2 Tape Drives  |                        |  |  |
| 3494 - D12            | 400  | 0 Tape Drives  | 3590-B1A               |  |  |
|                       | 335  | 1-2 Tape Drives  |                        |  |  |
|                       | 290  | 3-4 Tape Drives  |                        |  |  |
|                       | 250  | 5-6 Tape Drives  |                        |  |  |
| Storage Units         | s  |  | •                      |  |  |
| 3494 - S10            | 400  | 0 Tape Drives  | None                   |  |  |

#### Notes

- 1. Both 3490E and 3590 tape drives are supported by the L10 and L12 Library Control Units provided that the appropriate Drive Units are installed (3494-D10 for 3490E and 3494-D12 for 3590).
- 2. The #5300 was the specify feature for a Drive Unit and #5400 was the specify feature for a Storage Unit. These were both withdrawn from marketing on 10 April 1995, and replaced by the 3494 Models D10 and S10 respectively. Both the #5300 and #5400 are supported by the Library Control Units 3494 Models L10 and L12.
- 3. The #5302 is the specify feature for upgrading a #5300 to support 3590-B1A tape transports in place of 3490-CxA tape transports.
- 4. The maximum combined total of D10, D12, S10 #5300, #5302, and #5400 is seven.

|                |  | OPTIONS                                   | FOR 3494 MODELS                            | S L10 AND L12   |              |  |  |  |
|----------------|--|---|--|---|--------------|--|--|--|
| #5210          | Convenience I/O Station (10 cartridges) Allows either input or output of up to 10 ½-inch cartridges into the 3494 Library without interruption of normal operations. See #5230 if a 30 cartridge I/O station required. Maximum: One  |   |  |   |              |  |  |  |
| #5211<br>#5213 | RS232 Host Attachment Supports attachment of AS/400 Host processors and provides communications between the AS/400 system and the tape library using the Media Library Device Driver. The RS232 attached distance for #5211 is 50 feet and for #5213 is 400 feet. One #2511 or #5213 is required per AS/400 attached. Maximum: Four without #5229 - eight with #5229 |   |  |   |              |  |  |  |
| #5214          | 2nd Disk Drive for Lil<br>Allows mirroring of the 3<br>base in case of the failu<br>Maximum: One   | 3494 Library Mana                         |  | ovides the capability to recover the Library Man  | ager data    |  |  |  |
| #5212          | Dual Gripper<br>Provides a second carte<br>Maximum: One  | ridge picker on the                       | e Accessor for enhand                      | ced tape library performance.   |              |  |  |  |
| #5216          | Remote Power Seque<br>Allows power on and of<br>Maximum: One   |   | ttached AS/400 host                        | processors.   |              |  |  |  |
| #5219          | Token Ring Adapter Allows the 3494 Library Manager to attach to a Token Ring LAN, and provides communications between the host and the tape library.  Maximum: One   |   |  |   |              |  |  |  |
| #5220          | Ethernet Adapter Allows the 3494 Library Manager to attach to an Ethernet LAN, and provides communications between the host and the tape library.  Maximum: One  |   |  |   |              |  |  |  |
| #5226          |  |   |  | of up to eight 3494 Tape Library Dataservers fron<br>494 connected in the LAN.  | n a remote   |  |  |  |
| #5228          | RS-232 host processor  | er of tape drive co<br>connections into f | our tape control unit c                    | ttached to the Library Manager. One feature con<br>onnections in either the base library manager of<br>ported on the Library Manager (see the following | the #5229    |  |  |  |
|                | No. of<br>#5228<br>(for direct attach  | Available<br>RS-232 Ports<br>Connections  | Available<br>Tape Control Unit<br>Required | Additional<br>Features<br>to host)  |              |  |  |  |
|                | 0  | 4   | 4  | None  |              |  |  |  |
|                | 0  | 8   | 8  | #5229   |              |  |  |  |
|                | 1  | 0   | 8  | #5219 or #5220  |              |  |  |  |
|                | 1 2  | 4<br>0                                    | 12<br>16                                   | #5229<br>#5229 and #5219 or #5220   |              |  |  |  |
|                | Maximum: Two   | ŭ   | .0   |   |              |  |  |  |
|                | Maximum. TWO   |   |  |   |              |  |  |  |
| #5229          | Expansion Attachmenths applies to the Librato eighth RS232 connect Maximum: One  | ary Manager of the                        | e 3494 and is required                     | d to support the fifth to eighth tape control units   | or the fifth |  |  |  |

| #5230 | Convenience I/O Station (30 Cartridges) Allows either input or output of up to 30 ½-inch cartridges into the 3494 library without interruption of normal operations.  See the #5210 if ten cartridge I/O stations required.  Maximum: One  |
|-------|--|
| #5300 | Drive Unit Withdrawn from marketing on 10 April 1995 and replaced by 3494 Model D10. This provided an expansion unit for an additional CxA tape subsystem and additional 300 cartridge storage capacity. Attachment to 3494-L10 is supported but attachment to 3494-L12 requires an RPQ.   |
| #5302 | Upgrade #5300 for 3590-B1A This feature upgrades #5300 Drive Unit to accept two 3590-B1A tape systems. RPQ 8B3166 allows the #5300 to accept a third and fourth 3590-B1A. RPQ 8B3167 allows the #5300 to accept a fifth and sixth 3590-B1A tape subsystem. For cartridge storage capacities, refer to "3494 ½-INCH CARTRIDGE LIBRARY" on page 102.  Maximum: One per #5300 |
| #5400 | Storage Unit Withdrawn from marketing 10 April 1995 and replaced by 3494 Model S10. This provided an expansion unit for 400 additional cartridges. Attachment to the 3494-L10 is supported but attachment to the 3494-L12 requires a RPQ.  |

| TAPE ATTACHMENT TO   | O THE AS/400 SYSTEM  |  |  |  |
|--|--|--|--|--|
| The 3490-C1A and C2A attach as shown here:   | A second #5040 and #5045 can be added to the 3490-CxA to allow attachment to a second AS/400 system. Plus one of the following features per #5040:   |  |  |  |
| (i) Channel Attach   | and the same and the same and per most terminal and the same and the s |  |  |  |
| #2644 (SPD) on AS/400 (or optionally #2622 on D/E models).   | #6045 4.5 M SCSI cable   |  |  |  |
| #2644 requires V3R1 or later.  | #6120 12 M SCSI cable  |  |  |  |
|  | <b>#6140</b> 14 M SCSI cable   |  |  |  |
| The following features on the 3490-CxA:  | #6180 18 M SCSI cable  |  |  |  |
|  | #9410 Interposer for the AS/400  |  |  |  |
| #5037 Channel Attach   |  |  |  |  |
| <b>#9931 or #9932</b> Internal cable 6m or 24m   | Both Channel Attach and SCSI Attach are supported together on  |  |  |  |
| A second #5037 can be added to the 3490-CxA to allow   | the same 3490-CxA unit.  |  |  |  |
| attachment of a second AS/400 system.  | 3590-B1A attaches as follows:  |  |  |  |
| attachment of a second Act 400 system.   | 3330-BTA ditaches as follows.  |  |  |  |
| (ii) SCSI Attach   | For all AS/400 models that support #6501   |  |  |  |
| #6501 (SPD) on the AS/400 system. #6501 requires V3R1 or later. Note the following features on the 3490-CxA: | #6501 on AS/400 — #6501 requires V3R1 or later. The following features are required for each AS/400 attached:  |  |  |  |
| #5040 Magnetic Tape Subsystem SCSI Attachment #5045 Performance Enhancement Feature                          | #5112 12m SCSI Cable #5118 18m SCSI Cable #5125 25m SCSI Cable #5145 45m SCSI Cable #9400 AS/400 Attach Specify #9410 Interposer for the AS/400 #2424 US English Specify   |  |  |  |

|   | UPGRADES |          |  |  |  |  |  |  |  |
|---|----------|----------|--|--|--|--|--|--|--|
| The following field upgrades are possible | From     | То       |  |  |  |  |  |  |  |
| ·   | 3490-C10 | 3490-C1A |  |  |  |  |  |  |  |
|   | 3490-C11 | 3490-C1A |  |  |  |  |  |  |  |
|   | 3490-C1A | 3490-C2A |  |  |  |  |  |  |  |
|   | 3490-C22 | 3490-C2A |  |  |  |  |  |  |  |
|   | 3590-B11 | 3490-B1A |  |  |  |  |  |  |  |
|   | 3494-D10 | 3490-D12 |  |  |  |  |  |  |  |
|   | 3490-L10 | 3490-L12 |  |  |  |  |  |  |  |

Existing  $\frac{1}{2}$ -inch cartridges can be used after applying 3M barcode labels on CxA drives. 3590-B1A requires new high capacity  $\frac{1}{2}$ -inch cartridges. The ACL on the 3490-C11 and 3490-C22 and ACF on the 3590-B11 are not used in the Library.

#### 3575 MAGSTAR MP TAPE LIBRARY DATASERVER

The 3575 is a stand-alone automated tape storage subsystem that provides the solution for automated tape operations such as save/restore, migration of data between DASD and tape, and other mass data applications. All models of the 3575, except the L06, may be partitioned into two or three logical libraries with separate and distinct drives and storage slots. This allows multiple heterogeneous hosts to share the library easily.

The 3575 Tape Library Dataserver consists of:

- · A Media Mover robotic assembly
- Two to six 3570 B1A or C model tape devices
- Attachment for up to six host systems using SCSI. When attached to the AS/400 system, the #2749, #2729, #6534, or #6501 is required.

There are multiple models of the 3575 that feature varied amounts of attachable tape drives and capacities (see the following table).

|       | 3575 MODEL MATRIX SUMMARY |       |     |        |  |  |  |  |
|-------|---------------------------|-------|-----|--------|--|--|--|--|
| Model | Capacity<br>(native)      |       |     | Drives |  |  |  |  |
| L06   | 300GB                     | 900GB | 60  | 2      |  |  |  |  |
| L12   | 600GB                     | 1.8TB | 120 | 2-4    |  |  |  |  |
| L18   | 900GB                     | 2.7TB | 180 | 2-6    |  |  |  |  |
| L24   | 1.2TB                     | 3.6TB | 240 | 2-6    |  |  |  |  |
| L32   | 1.6TB                     | 4.8TB | 324 | 2-6    |  |  |  |  |

#### Notes:

- 1. Fourteen cartridge slots may be configured for bulk I/O within the library. This reduces the maximum cartridges per library by fourteen and reduces the maximum capacity of the library.
- 2. Model L12 can be upgraded to Model L18 to increase the capacity of the library.
- 3. Model L24 can be upgraded to Model L32 to increase the capacity of the library.
- 4. All drives installed at the plant are 3570 Model C tape drives.
- AS/400 configurators allow only one drive per IOP port to enable maximum performance. Installing more than one 3570
  Magstar MP Model C tape drive on an IOP port may impact system performance. When using #6501 to attach the 3575, one
  port on the #6501 must remain unused.

|      | FEATURES FOR 3575   |  |  |  |  |  |
|------|---|--|--|--|--|--|
| 1400 | Multi-Path Feature with Two Magstar MP Model C Tape Drives Provides plant installation of the multi-path feature and two Magstar MP Model C tape drives. Required Feature: Yes Maximum: One |  |  |  |  |  |

| 1450 | Multi-Path Feature Provides field installation of the multi-path feature for 3575s manufactured, shipped, and installed prior to the availability of #1400. Required Feature: No Maximum: One |  |
|------|---|--|
| 1451 | Field Installation of Magstar MP 3570 Tape Drive Model B1A Adds Magstar MP 3570 Model B1A tape drives into a currently installed 3575. Not available on Model L06.                            |  |

|      | 3575 MAGSTAR MP TAPE LIBRARY  |  |  |  |  |  |
|------|---|--|--|--|--|--|
| 1453 | Magstar MP Model C Tape Drive Add a Magstar MP Model C tape drive into a currently installed 3575 Tape Library. Not available on Model L06. Prerequisite: #1400 or #1450 Multi-Path Feature   |  |  |  |  |  |
| 2895 | Interposer for AS/400 Feature #6501 Allows attachments of tape drives installed in the 3575 Tape Library to AS/400 feature #6501. One is required for each tape drive that will attach to a #6501. AS/400 configurators allow only one drive per IOP port for maximum performance. Installing more than one Magstar MP Model C tape drive on an IOP part can impact system performance. When using a #6501 to attach the 3575 tape drives, one port on the #6501 must remain unused.  Prerequisite: #1400 or #1450 Multi-Path Feature |  |  |  |  |  |
| 5212 | 12 Meter SCSI Cable 12 meter (39-foot) cable with an industry-standard high-density 68-pin (HD68) cable connector on each end.  |  |  |  |  |  |
| 5218 | 18 Meter SCSI Cable 18 meter (59-foot) cable with an industry-standard high-density 68-pin (HD68) cable connector on each end.  |  |  |  |  |  |
| 5225 | 25 Meter SCSI Cable 25 meter (81-foot) cable with an industry-standard high-density 68-pin (HD68) cable connector on each end.  |  |  |  |  |  |
| 5245 | 4.5 Meter SCSI Cable 4.5 meter (15-foot) cable with an industry-standard high-density 68-pin (HD68) cable connector on each end.  |  |  |  |  |  |
| 8750 | One Cleaner Cartridge One cleaner cartridge used to clean the Magstar MP Model C tape drives or 3570 Model B1A tape drives.  Maximum: 3   |  |  |  |  |  |
| 8754 | 30-Pack of Magstar MP B-format Data Cartridges  |  |  |  |  |  |
| 8755 | 30-Pack of Magstar MP C-format Data Cartridges  |  |  |  |  |  |
| 8756 | 120-Pack of Magstar MP B-format Data Cartridges   |  |  |  |  |  |
| 8757 | 120-Pack of Magstar MP C-format Data Cartridges   |  |  |  |  |  |
| 9400 | Attached to the AS/400 system   |  |  |  |  |  |
| 9907 | 4.3 Meter (14-foot) Power Cord, 125V  |  |  |  |  |  |
| 9908 | 4.3 Meter (14-foot) Power Cord, 250V  |  |  |  |  |  |
| 9909 | 4.3 Meter (14-foot) Power Cord, 250V, Watertight  |  |  |  |  |  |
| 9985 | 1.8 Meter (6-foot) Power Cord, 125V   |  |  |  |  |  |
| 9986 | 1.8 Meter (6-foot) Power Cord, 250V   |  |  |  |  |  |
| 9987 | 1.8 Meter (6-foot) Power Cord, 250V, Watertight   |  |  |  |  |  |

## 9.8 SCSI Cable Part Numbers for External Tape

The following part numbers may not be available in all countries or on all models of the AS/400 system and can change.

SCSI Cables for #2729, #2749, #6534, and #6501 (#6501 attach requires interposer p/n 05H3834)

| Tape Drive               | Length | Part Number | Feature Code    |
|--------------------------|--------|-------------|-----------------|
| 3490 E01, E11            | 2.8m   | 05H4647     | 5128            |
| 3590                     | 4.5m   | 05H4648     | 5145            |
|                          | 12.0m  | 05H4649     | 5112            |
|                          | 18.0m  | 05H4650     | 5118            |
|                          | 25.0m  | 05H4651     | 5125            |
| 3490 F00, F01, F11       | 0.5m   | 49G6456     | 5205            |
| 3570 B / C               | 4.5m   | 49G6457     | 5245            |
| 7208 - 342               | 12.0m  | 49G6458     | 5212            |
| 9427 - 210 / 211         | 18.0m  | 49G6459     | 5218            |
|                          | 25.0m  | 08L6201     | 5225 (3570 Cxx) |
| 3490 C10, C11, C22       | 4.5m   | 61G8328     | 6045            |
| with #5040 - SCSI attach | 12.0m  | 61G8329     | 6120            |
| #6501 attach only        | 18.0m  | 61G8330     | 6180            |

| SCSL | Cables | for | #2729 | and | #6534 |
|------|--------|-----|-------|-----|-------|
|      |        |     |       |     |       |

| SCSI Cables for #2729 and                  | Soci Cables for #2723 and #0004 |                               |                      |  |  |  |  |
|--|---------------------------------|-------------------------------|----------------------|--|--|--|--|
| Tape Drive                                 | Length                          | Part Number                   | Feature Code         |  |  |  |  |
| 7208 - 232 / 234 / 222<br>9348 - 001 / 002 | 1.0m<br>4.0m<br>12.0m           | 06H6037<br>59H3460<br>59H3461 | 2875<br>2901<br>2902 |  |  |  |  |
| 7208 - 012                                 | 1.5m<br>4.0m<br>12.0            | 52G0174<br>59H3462<br>59H3463 | 2871<br>2903<br>2904 |  |  |  |  |

# 9.9 QIC Format Compatibility

| Cartridge<br>Capacity<br>(Native) | Media Type  | Format<br>(Density) | 6380<br>6480   | 6381<br>6481    | 4486<br>4582<br>6382<br>6482 | 4483<br>4583<br>6383<br>6483 | 6385<br>6485<br>Note 5 | 4486<br>4586<br>6386<br>6486 |
|-----------------------------------|---|---------------------|----------------|-----------------|------------------------------|------------------------------|------------------------|------------------------------|
| 16GB<br>(3, 6)                    | MLR1-16GB (1)   | *QIC5010            |                |                 |                              | R/W                          | R/W                    | R/W                          |
| 13GB<br>(3, 6)                    | DC5010 (1)  | *QIC5010            |                |                 |                              | R/W                          | R/W                    | R/W                          |
| 8GB                               | SLR5-4GB  | *QIC4DC (2)         |                |                 | R/W                          | R                            |                        | R                            |
| 4GB                               | SLR5-4GB  | *QIC4GB             |                |                 | R/W                          | R                            |                        | R                            |
| 5GB                               | DC9250  | *QIC2DC (2)         |                | R/W             | R/W                          | R                            |                        | R                            |
| 2.5GB                             | DC9250  | *QIC2GB             | R/W            | R/W             | R/W                          | R                            | R/W                    | R                            |
| 1.2GB                             | DC9120  | *QIC1000            | R/W            | R/W             | R/W                          |                              | R/W                    |                              |
| 525MB                             | DC6525  | *QIC525             | R/W            | R/W             | R/W                          |                              | R/W                    |                              |
| 320MB                             | DC6320  | *QIC525             | R/W            | R/W             | R/W                          |                              | R/W                    |                              |
| 120MB                             | DC6150  | *QIC120             | R/W            | R/W             | R/W                          |                              | R/W                    |                              |
| 60MB                              | DC6150  | *QIC24              | R              | R               |                              |                              |                        |                              |
| Note 1                            | 13 GB and 16 GB o   | artridges have a    | auto-retention | (retention don  | e as required                | i).                          |                        | •                            |
| Note 2                            | QIC2DC and QIC4I shown assume a tw  |                     |                | ormats. Cartrid | dge capacity                 | is data deper                | ndant. Native          | capacities                   |
| Note 3                            | The internal 13 GB tape drives with feature code #6385 or #6485 also supports the 16 MB IBM MLR1 tape media. For the correct operation of the #6385 and #6485 tape drives with the MLR1 tape media, the MF19447 PTF for V3R7 is required. |                     |                |                 |                              |                              |                        |                              |
| Note 5                            | The #6385 and #6485 13 GB were withdrawn from marketing 31 May 2000.  |                     |                |                 |                              |                              |                        |                              |
| Note 6                            | The capacity show   | n can typically be  | e doubled whe  | en the compres  | ssion option i               | s selected.                  |                        |                              |

### 9.10 Cable Part Numbers

The following part numbers can be used for ordering cables for the AS/400 system. These part numbers may not be available in all countries or on all AS/400 models and can change.

| Description                  | Length              | Part Number | Feature Code |
|------------------------------|---------------------|-------------|--------------|
| SPD Communication Cables N   | on-Enhanced         | ,           | ,            |
| RS232 Cable                  | 15.2 m (50 ft)      | 22F9348     | #9836        |
| RS232 Cable Germany          | 15.2 m (50 ft)      | 21F9953     | #9836        |
| RS232 Cable Japan            | 15.2 m (50 ft)      | 21F9349     | #9836        |
| RS232 Cable                  | 6.1 m (20 ft)       | 22F0149     | #9022        |
| RS232 Cable Germany          | 6.1 m (20 ft)       | 22F0150     | #9022        |
| RS232 Cable Japan            | 6.1 m (20 ft)       | 22F0151     | #9022        |
| RS366 Cable                  | 6.1 m (20 ft)       | 72X5643     |              |
| RS366 Cable Japan            | 6.1 m (20 ft)       | 21F4415     |              |
| SPD Communication Cables E   | nhanced             |             |              |
| V.24 Cable                   | 6.1 m (20 ft)       | 22F0152     | #9023        |
| V.24 Cable Germany           | 6.1 m (20 ft)       | 22F0153     | #9023        |
| V.24 Cable Japan             | 6.1 m (20 ft)       | 22F0154     | #9023        |
| V.24 Cable                   | 15.2 m (50 ft)      | 21F9350     | #9835        |
| V.24 Cable Germany           | 15.2 m (50 ft)      | 21F9352     | #9835        |
| V.24 Cable Japan             | 15.2 m (50 ft)      | 21F9351     | #9835        |
| V.24 Cable                   | 24.2 m (80 ft)      | 74F1837     |              |
| Other SPD Communications C   | ables               |             | ·            |
| X.21 Cable                   | 6.1 m (20 ft)       | 72X5640     | #9021        |
| X.21 Cable                   | 15.2 m (50 ft)      | 21F9356     | #9839        |
| V.35 Cable                   | 6.1 m (20 ft)       | 72X5641     | #9020        |
| V.35 Cable                   | 15.2 m (50 ft)      | 21F9357     | #9838        |
| V.35 Cable                   | 24.4 m (80 ft)      | 74F1839     |              |
| 2 Port Communication Cable   | 3 m (9.8 ft)        | 21F9345     | #9843        |
| SPD High Speed Communicati   | ons Adapter (#2666) |             |              |
| X.21 Cable                   | 6.1 m (20 ft)       | 17G3987     | #9885        |
| V.35 Cable                   | 6.1 m (20 ft)       | 17G3991     | #9879        |
| V.35 Cable                   | 24.4 m (80 ft)      | 17G3992     | #9880        |
| RS449 Cable                  | 6.1 m (20 ft)       | 17G4000     | #9882        |
| RS449 Cable                  | 24.4 m (80 ft)      | 17G4001     | #9883        |
| RS449 Cable                  | 45.7 m (150 ft)     | 17G4002     | #9884        |
| PCI/SPD Miscellaneous syster | n cables            |             |              |
| Diskette Cable               | 2.4 m (7.9 ft)      | 46G3658     |              |
| Diskette/Twinaxial Cable     | 2.4 m (7.9 ft)      | 46G3585     |              |
| BBU Cable                    | 2.4 m (7.9 ft)      | 86G7712     |              |
| Ethernet Cable               | 3.0 m (9.8 ft)      | 86G7691     | #9025        |
| Token Ring Cable             | 2.44 m (8 ft)       | 6339098     | #9024        |

## **Chapter 10. Feature Codes and CCIN**

A feature code is used by IBM Marketing and tools to report configurations and to work with upgrades. A CCIN number is used when working from a Hardware Resource Listing (also known as the Rack Configuration Listing).

The feature codes, CCIN numbers, and a description for many of the AS/400 features are listed for both CISC and RISC systems in the AS/400e System Builder, SG24-2155. Separate chapters are provided to cross reference the feature code used for ordering with a CCIN number reported by the Hardware Resources Listing. Use these lists to configure MESes and upgrades.

Part of the feature code table is listed here to help describe what is represented. Refer to *AS/400e System Builder*, SG24-2155, for a more complete table.

| Feat. |      |                                    |
|-------|------|------------------------------------|
| Code  | CCIN | Description                        |
| 0000  | 00   | Decomplien                         |
| 0362  | 0362 | Comm Console PCI Cable             |
| 0364  | 0364 | Parallel Cable                     |
| 0366  |      | Optical Bus Cable 20m              |
| 1105  | 6105 | Sngl Disk Unt (320MB) Kit          |
| 1107  | 6107 | Sngl Disk Unt (400MB) Kit          |
| 1109  | 6109 | Sngl Disk Unt (988MB) Kit          |
| 1200  | 6105 | Sngl Disk Unt (320MB) Kit          |
| 1201  | 6107 | Sngl Disk Unt (400MB) Kit          |
| 1202  | 6109 | Sngl Disk Unt (988MB) Kit          |
| 1203  | 6602 | Sngl Disk Unt (1031MB) Kit         |
| 1204  | 6603 | Sngl Disk Unt (1967MB) Kit         |
| 1205  | 6605 | Additional 1.031GB Dsk Unt         |
| 1206  | 6606 | Additional 1.967GB Dsk Unt         |
| 1207  | 6607 | Additional 4.194GB Dsk Unt         |
| 1210  | 6109 | Addt Dsk Unit (988MB)              |
| 1211  | 6602 | Addt Dsk Unit (1.031GB)            |
| 1212  | 6603 | Addt Dsk Unit (1967MB)             |
| 1213  | 6602 | Std Dsk Unit (1.031GB, 2 bytes)    |
| 1214  | 6603 | Opt.Bs Dsk Unit (1.967GB, 2 bytes) |
| 1250  | 6378 | 525 MB 1/2-in Tape Kit             |
| 1251  | 6379 | 1.2 GB ¼-in Tape Kit               |
| 1252  | 6380 | 2.5 GB ¼-in Tape Kit               |
| 1260  | 6380 | 2.5 GB ¼-in Tape                   |
| 1261  | 6390 | 7.0 GB 8mm Cart Tape               |
| 1262  | 6335 | 840MB QIC-3040-MC                  |
| 1263  | 6320 | 650MB CD ROM (4x)                  |
| 1305  | 6335 | 840MB QIC Mini Tape Unit Kit       |
| 1602  | 6602 | Sngl Disk Unt Kit (1031MB)         |
| 1603  | 6603 | Sngl Disk Unt Kit (1967MB)         |
| 2040  | 2040 | 1.1 SPPR Processor                 |
| 2041  | 2041 | 1.6 SPPR Processor                 |
| 2042  | 2042 | 2.0 SPPR Processor                 |
| 2043  | 2043 | 3.0 SPPR Processor                 |
| 2044  | 2044 | 5.0 SPPR Processor                 |
| 2050  | 2050 | 6.4 SPPR Processor                 |
| 2051  | 2051 | 11.4 SPPR Processor                |
| 2052  | 2052 | 16.8 SPPR Processor                |
| 2100  | 2100 | 2.3 SPPR CPU for Mod 236           |
| 2410  | 2410 | 100 Clnt Svr Processor             |
| 2411  | 2411 | 3.0 SPPR Processor                 |

| Feat. |      |                            |
|-------|------|----------------------------|
| Code  | CCIN | Description                |
|       |      |                            |
| 2412  | 2412 | 6.1 SPPR Processor         |
| 2413  | 2531 | E06 Processor              |
| 2414  | 2585 | F02 Processor              |
| 2515  | 2515 | C10 Floating Pt Processor  |
| 2516  | 2516 | C20 Floating Pt Processor  |
| 2523  | 2523 | D80 OPUS Processor         |
| 2528  | 2528 | 16.8 SPPR CPU for Mod F97  |
| 2530  | 2530 | E04 BASS PISCES CR Proc    |
| 2533  | 2533 | E20 PISCES Processor       |
| 2534  | 2534 | E25 PISCES Processor       |
| 2536  | 2536 | E35 PISCES Processor       |
| 2537  | 2537 | E45 PISCES Processor       |
| 2539  | 2539 | E02 ZEUS TWINAX PISCES     |
| 2540  | 2540 | 0.7 SPPR CPU for Mod D35   |
| 2541  | 2541 | D45 PISCES Processor       |
| 2542  | 2542 | D50 PISCES Processor       |
| 2543  | 2543 | D60 PISCES Processor       |
| 2544  | 2544 | D70 PISCES Processor       |
| 2552  | 2552 | C06 CREST Processor        |
| 2553  | 2553 | D06 CREST Processor        |
| 2554  | 2554 | D04 PHANTOM Processor      |
| 2555  | 2555 | D10 CREST Processor        |
| 2556  | 2556 | D20 CREST Processor        |
| 2557  | 2557 | D25 PISCES Processor       |
| 2558  | 2558 | C04 Phantom Processor 8MB  |
| 2559  | 2559 | E50 Opus Processor         |
| 2560  | 2560 | E60 Opus Processor         |
| 2561  | 2561 | E70 Opus Sort Processor    |
| 2562  | 2562 | E80 Opus Sort Processor    |
| 2563  | 2563 | E90 OSCAR (2way) Opus Sort |
| 2568  | 2568 | E95 OSCAR (2way) Opus Sort |
| 2582  | 2582 | F06 PIKE PISCES Processor  |
| 2583  | 2583 | F25 PISCES Processor       |
| 2586  | 2586 | 0.7 SPPR for F04           |
| 2587  | 2587 | F10 PISCES CR Processor    |
| 2588  | 2588 | F20 PISCES Processor       |
| 2592  | 2592 | F35 PISCES Processor       |
| 2593  | 2593 | F45 PISCES Sort Processor  |
| 2594  | 2594 | F50 OPUS Processor         |
| 2595  | 2595 | F60 OPUS Sort Processor    |
| 2596  | 2596 | F70 CTECH Processor 1-way  |
|       | 2000 |                            |

© Copyright IBM Corp. 2000

| Feat.<br>Code | CCIN | Description                 |
|---------------|------|-----------------------------|
| 2597          | 2597 | F80 CTECH Processor 2-way   |
| 2598          | 2598 | F90 CTECH Processor 2-way   |
| 2599          | 259A | F95 CTECH Processor 2-way   |
| 2600*         | 2600 | Magnetic Storage Controlr   |
| 2601          | 2601 | 9346 Mag Tape Unit Contr    |
| 2602          | 2602 | Processor Expansion         |
| 2604          | 2604 | 3422 3430 Mag Tape Subsys   |
| 2605*         | 2605 | ISDN Basic Rate Adapter     |
| 2607          | 2602 | 9348 Mag Tape Unit Attach   |
| 2608          | 2608 | 2440/9348 HCD Mag Tape Att  |
| 2609*         | 2609 | EIA 232/V.24 Two Line Adpt  |
| 2610*         | 2610 | X.21 Two Line Adapter       |
| 2611*         | 2611 | DASD Controller             |
| 2612*         | 2612 | EIA 232/V.24 One-Line Adpt  |
| 2613*         | 2613 | V.35 One-Line Adapter       |
| 2614*         | 2614 | X.21 One-Line Adapter       |
| 2617*         | 2617 | Ethrnet/IEEE 802.3 CSMA/CD  |
| 2618*         | 2618 | Fiber Distrb Data Inf Adpt  |
| 2619*         | 2619 | 16/4 Mbps Tkn-Rng Adapt/HP  |
| 2620*         | 2620 | Cryptographic Processor     |
| 2621*         | 2621 | Removble Media Device Atch  |
| 2622          | 2622 | 3490 Magnetic Tape Attach   |
| 2623*         | 2623 | Six Line Comm Controller    |
| 2624*         | 2624 | Storage Device Controller   |
| 2625          | 2625 | Ethrnet/IEEE 802.3 CSMA/CD  |
| 2626*         | 2626 | 16/4 Mbps Tkn-Rng Adapt/A   |
| 2628*         | 2628 | Limited Cryptographic Proc  |
| 2629          | 2629 | LAN/WAN/Workstation IOP     |
| 2634          | 2634 | 16/4 Mbps Token-Ring Adpt   |
| 2636          | 2636 | 16/4 Mbps Token-Ring Adpt   |
| 2644*         | 2644 | 34xx Magnetic Tape Atchmnt  |
| 2647          | 2647 | 9348 Model 2 Tape Atchmnt   |
| 2654*         | 2609 | EIA 232/V.24 Two-Line 20E   |
| 2655*         | 2609 | EIA 232/V.24 Two-Line 20    |
| 2656*         | 2610 | X.21 Two-Line 20            |
| 2657*         | 2609 | EIA 232/V.24 Two-Line 50E   |
| 2658*         | 2609 | EIA 232/V.24 Two-Line 50    |
| 2659*         | 2610 | X.21 Two-line 50            |
| 2663*         | 2663 | I/O Attachment Processor    |
| 2664*         | 2664 | Integrated Fax              |
| 2665*         | 2665 | Shld Dist Data Inf Adapt    |
| 2666*         | 2666 | High Speed Comm Adapter     |
| 2668*         | 2668 | ARLAN Wireless LAN Adapter  |
| 2669          | 2669 | Shared Bus Interface Card   |
| 2670          | 2670 | Sys Unit Exp Twr (optical)  |
| 2683          | 2683 | 266Mbps OptiConnect Recvr   |
| 2685          | 2685 | 1063Mbps OptiConnect Rcvr   |
| 2705          | 2705 | M1 Filler Tray              |
| 2706          | 2706 | M2 Terminator Tray          |
| 2801          | 2801 | 1.96 GB Internal Dsk Unit   |
| 2802          | 2802 | 2.0 GB Internal Disk Unit   |
| 2853          | 2853 | 3450 .66m sys to dev cbl    |
| 2855          | 2855 | 3450 1.2m sys to dev cbl    |
| 2856          | 2856 | 3450 1.2m sys to dev cbl    |
| 3054          | 3054 | 4 MB Additional Main Store  |
| 3055          | 3055 | 8 MB Additional Main Store  |
| 3060          | 3060 | 16 MB Additional Main Store |

| Feat.  |              |                             |
|--------|--------------|-----------------------------|
| Code   | CCIN         | Description                 |
| - 0000 | OOM          | Bescription                 |
| 3061   | 3061         | 16 MB Additional Main Store |
| 3100   | 3100         | 16 MB Main Storage          |
|        |              | S S                         |
| 3101   | 3101         | 32 MB Main Storage          |
| 3102   | 3102         | 16 MB Main Storage          |
| 3103   | 3103         | 32 MB Main Storage          |
| 3104   | 3104         | 64 MB Main Storage          |
| 3108   | 3108         | 8 MB Main Storage           |
| 3109   | 3109         | 32 MB Main Storage          |
| 3110   | 3110         | 64 MB Main Storage          |
| 3116   | 3116         | MFIOP Storage Expansion     |
| 3117   | 3117         | 8 MB Main Storage           |
| 3118   | 3118         | 16 MB Main Storage          |
| 3119   | 3119         | 8 MB Main Storage           |
| 3120   | 3120         | 8 MB Main Storage           |
| 3121   | 3121         | 8 MB Main Storage           |
| 3122   | 3122         | 32 MB Main Storage          |
| 3130   | 3130         | 32 MB Main Storage          |
| 3131   | 3131         | 64 MB Main Storage          |
| 3132   | 3132         | 128 MB Main Storage         |
| 3133   | 3133         | 64 MB Main Storage          |
| 3134   | 3134         | 128 MB Main Storage         |
| 3135   | 3135         | 256 MB Main Storage         |
| 3136   | 3136         | 256 MB Main Storage         |
| 3138   | 3138         | 64 MB Main Storage          |
| 3140   | 3140         | 8 MB Main Storage           |
| 3141   | 3141         | 16 MB Main Storage          |
| 3142   | 3142         | 32 MB Main Storage          |
| 3144   | 3144         | 8 MB Main Storage           |
| 3145   | 3145         | 16 MB Main Storage          |
| 3146   | 3146         | 32 MB Main Storage          |
| 3147   | 3147         | 32 MB Main Storage          |
| 3149   | 3149         | 128 MB Main Storage         |
| 3156   | 3156         | 64 MB Main Storage          |
|        |              | 128 MB Main Storage         |
| 3157   | 3157<br>3158 | _                           |
| 3158   |              | 256 MB Main Storage         |
| 3159   | 3159         | 8 MB Main Store             |
| 3160   | 3160         | 16 MB Main Store            |
| 3161   | 3161         | 32 MB Main Storage          |
| 3172   | 3172         | 32 MB Main Store (2 simms)  |
| 4103   | 3103         | 32 MB Main Storage          |
| 4104   | 4104         | 4 MB Main Storage           |
| 4114   | 4114         | 4 MB Main Storage Expansion |
| 4117   | 3117         | 8 MB Main Storage SIMM      |
| 4118   | 3118         | 16 MB Main Storage SIMM     |
| 4120   | 3120         | 8 MB Main Storage           |
| 4121   | 3121         | 8 MB Main Storage           |
| 4122   | 3122         | 32 MB Main Storage          |
| 4133   | 3133         | 64 MB Main Storage          |
| 4134   | 3134         | 128 MB Main Storage         |
| 4135   | 3135         | 256 MB Main Storage         |
| 4136   | 3136         | 256 MB Main Storage         |
| 4138   | 3138         | 64 MB Main Storage          |
| 4144   | 3144         | 8 MB Main Storage           |
| 4145   | 3145         | 16 MB Main Storage          |
| 4146   | 3146         | 32 MB Main Storage          |
| 4147   | 3147         | 32 MB Main Storage          |
| 4149   | 3149         | 128 MB Main Storage         |
|        | •            | <u>-</u>                    |

| Foot  | 1     | _                            |
|-------|-------|------------------------------|
| Feat. | 00:11 | Bassintian                   |
| Code  | CCIN  | Description                  |
| 44.50 | 0450  | CAMP Main Charage            |
| 4156  | 3156  | 64 MB Main Storage           |
| 4157  | 3157  | 128 MB Main Storage          |
| 4158  | 3158  | 256 MB Main Storage          |
| 4161  | 3161  | 32 MB Main Storage           |
| 4172  | 3172  | 32 MB Main Storage           |
| 4204  | 3104  | 64 MB Main Storage           |
| 4205  | 6605  | Addt Dsk Unit (1.031 GB)     |
| 4206  | 6606  | Addt Dsk Unit (1.967 GB)     |
| 4207  | 6607  | Addt Dsk Unit (4.194 GB)     |
| 4211  | 6602  | Addt Dsk Unit (1.031 GB)     |
| 4212  | 6603  | Addt Dsk Unt (1967 MB)       |
| 4605  | 6605  | Addt Dsk Unt (1.031 GB, reg) |
| 4606  | 6606  | Single Disk Unit (1967 MB)   |
| 4607  | 6607  | Addt Dsk Unt (4.194 GB, reg) |
| 4650  | 6603  | Addt Dsk Unt (1.967 GB, reg) |
| 4652  | 6602  | Single Disk Unit (1031 MB)   |
| 5051  | 5051  | Opt 8 Disk Unit Expansion    |
| 5052  | 5052  | Opt 16 Disk Unit Expansion   |
| 5060  | 5060  | Bus Extension Tower          |
| 5061  | 5061  | Storage Expansion Tower      |
| 5062  | 5062  | Sys Unit Expansion (optical) |
| 5063  | 5063  | Sys Unit Expansion (copper)  |
| 5164  | 5164  | Feature Power Supply         |
| 5134  | 5133  | Feature Power Supply         |
| 5135  | 5135  | Feature Power Supply         |
| 5140  | 5140  | Regulator                    |
| 5141  | 5141  | 3.6V I/O Regulator           |
| 5142  | 5142  | Tower Attach Power           |
| 5143  | 5143  | Bulk 400W Power Supply       |
| 5144  | 5144  | BBU External (Opt)           |
| 5145  | 5145  | BBU Internal (Opt)           |
| 5146  | 5146  | Redundant Power (Bulk+Reg)   |
| 5147  | 5147  | Feature Power -560W          |
| 5148  | 5148  | Addtnl Bat Bckup Internal    |
| 5343  | 6343  | Base Tape Replace (1.2 GB)   |
| 5348  | 6348  | Base Tape Replace (1.2 GB)   |
| 5349  | 6349  | Base Tape Replace (2.5 GB)   |
| 6040  | 6040  | Twinaxial Workstn Contrlr    |
| 6041  | 6041  | ASCII Workstation Contrir    |
| 6050* | 6050  | Twinaxial Workstn Contrlr    |
| 6054* | 6054  | LOCAL TALK Controller        |
| 6100  | 6100  | Disk Unit (315 MB)           |
| 6103  | 6103  | Single Disk Unit (400 MB)    |
| 6105  | 6105  | Single Disk Unit (400 MB)    |
| 6107  | 6107  | Single Disk Unit (400 MB)    |
| 6108  | 6107  | Addition Dual Disk (640 MB)  |
| 6108  | 6109  | Single Disk Unit (988 MB)    |
| 6110* | 6110  | Mag Storage Dev Controller   |
| 6111* | 6111  | Mag Storage Dev Controller   |
| 6112* | 6112  | Mag Storage Dev Controller   |
| 6120  |       |                              |
|       | 6107  | Dual Disk Unit (800 MB)      |
| 6121  | 6107  | Addition Dual Disk (800 MB)  |
| 6123  | 6109  | Addition Dual Dsk (1976 MB)  |
| 6124  | 6109  | Base DASD Upgrade (1976 MB)  |
| 6125  | 6109  | Base DASD Replace (988 MB)   |
| 6126  | 6104  | Base DASD Replace (988 MB)   |
| 6127  | 6109  | Base DASD Replace (1976 MB)  |

| Feat.        |              |   |
|--------------|--------------|---|
| Code         | CCIN         | Description   |
|              |              |   |
| 6140*        | 6140         | Twinaxial Workstn Contrlr                             |
| 6141*        | 6141         | ASCII Workstation Contrlr                             |
| 6142*        |              | ASCII 12-Port WS Expansion                            |
| 6146*        | 6146         | Diskette Adapter                                      |
| 6147*        | 6147         | Diskette Adapter                                      |
| 6148*        |              | 8-Port Twinaxial Expansion                            |
| 6150*        | 6150         | Three-Line Comm Controller                            |
| 6151*        | 6151         | X.21 One-Line 20                                      |
| 6152*        | 6152         | EIA 232/V.24 Adapter                                  |
| 6153*        | 6153         | V.35 One-Line 20                                      |
| 6154         | 6152         | EIA 232/V.24 One-Line 20E                             |
| 6155         | 6152         | EIA 232/V.24 One-Line 20                              |
| 6160         | 6160         | Token-Ring Network Adapter                            |
| 6171         | 6151         | X.21 One-Line 50                                      |
| 6173*        | 6153         | V.35 One-Line 50                                      |
| 6174         | 6152         | EIA 232/V.24 One-Line 50E<br>EIA 232/V.24 One-Line 50 |
| 6175         | 6152         | 6 port ASCII IOA                                      |
| 6183         | 6183<br>6335 |   |
| 6335<br>6341 | 6341         | 840 MB QIC-mini Tape Unit                             |
| 6342         | 6342         | 120 MB ¼-in Cart Tape 525 MB ¼-in Cart Tape           |
| 6342         | 6343         | 1.2 GB ¼-in Cart Tape                                 |
| 6344         | 6344         | 2.5 GB ¼-in Cart Tape                                 |
| 6345         | 6345         | 13 GB ¼-in Cart Tape                                  |
| 6346         | 6346         | 120 MB 1/4-in Cart Tape                               |
| 6347         | 6347         | 525 MB 1/4-in Cart Tape                               |
| 6348         | 6348         | 1.2 GB ¼-in Cart Tape                                 |
| 6349         | 6349         | 2.5 GB ¼-in Cart Tape                                 |
| 6350         | 6350         | 13 GB ¼-in Cart Tape                                  |
| 6365         | 6335         | 840 MB QIC-mini Tape Extrnl                           |
| 6366         | 6366         | 120 MB ¼-in Cart Tape                                 |
| 6367         | 6366         | 525 MB ¼-in Cart Tape                                 |
| 6368         | 6368         | 1.2 GB ¼-in Cart Tape                                 |
| 6369         | 6369         | 2.5 GB ¼-in Cart Tape                                 |
| 6370         | 6370         | 13 GB ¼-in Cartridge Tape                             |
| 6380         | 6380         | 2.5 GB ¼-in Cart Tape                                 |
| 6390         | 6390         | 7.0 GB 8mm Cart Tape Unit                             |
| 6435         | 6335         | 840 MB QIC Mini Tape Unit                             |
| 6500*        | 6500         | DASD Controller                                       |
| 6501*        | 6501         | Magnetic Storage Cntrlr                               |
| 6502*        | 6502         | Dsk Unt Cntrlr for RAID                               |
| 6509         | 6509         | Optional 16 MB SIMM                                   |
| 6512*        | 6512         | Disk Unit Contrlr for RAID                            |
| 6520         | 6520         | 2 Port LAN for FSIOP                                  |
| 6522*        | 6502         | Dsk Unt Cntrlr for RAID                               |
| 6523         | 6530         | Dsk Unt Cntrlr  |
| 6530*        | 6530         | DASD Controller                                       |
| 6601         | 6601         | Single Disk Unit (1031MB)                             |
| 6602         | 6602         | Single Disk Unit (1031MB)                             |
| 6603         | 6603         | Single Disk Unit (1967MB)                             |
| 6605         | 6605         | Disk Unit (1.031 Gb, reg)                             |
| 6606         | 6606         | Disk Unit (1.967 GB)                                  |
| 6607         | 6607         | Disk Unit (4.194 GB, reg)                             |
| 6612         | 6602         | Dual Disk Unit (2.0 GB)                               |
| 6613         | 6603         | Dual Disk Unit (4 GB)                                 |
| 6650         | 6603         | Addt Dsk Unt (1.967 GB, 2 byte)                       |
| 6652         | 6602         | Single Disk Unit (1031 MB)                            |

| Feat.<br>Code | CCIN         | Description  |  |
|---------------|--------------|--|--|
|               |              |  |  |
| 6701          | 6601         | Base Disk Replace (1.0 GB)                             |  |
| 6802          | 6602         | Base Disk Replace (1.0 GB)                             |  |
| 6812          | 6602         | Base Disk Replace (2.0 GB)                             |  |
| 7135          | 3135         | Opt 256 MB Main Storage                                |  |
| 7157          | 3157         | Opt Base 128 MB Main Store                             |  |
| 7158          | 3158         | Opt Base 256 MB Main Store                             |  |
| 7174*         | 9174         | Ethernet IOA   |  |
| 7175*         | 9175         | Token Ring IOA   |  |
| 7343          | 6343         | 1.2 GB ¼-in Cart Tape                                  |  |
| 7344          | 6344         | 2.5 GB ¼-in Cart Tape                                  |  |
| 7347          | 6347         | Base Tape Upgrade (525 MB)                             |  |
| 7348          | 6348         | 1.2 GB ¼-in Cart Tape                                  |  |
| 7349          | 6349         | 2.5 GB ¼-in Cart Tape                                  |  |
| 7613          | 6603         | Base DASD Replace (3934 MB) Opt 128 MB Main Storage    |  |
| 8002<br>8054* | 3002         | LocalTalk Adapter                                      |  |
| 8110          | 6054<br>6110 | Std Mag Storage Controller                             |  |
| 8111          | 6111         | Std Mag Storage Controller  Std Mag Storage Controller |  |
| 8123          | 6109         | Dual Disk Unit (1976 MB)                               |  |
| 8135          | 3135         | Opt Base 256 MB Main Store                             |  |
| 8152          | 9152         | Opt Base Zoo MB Main Store  Opt Base Twinax            |  |
|               |              |  |  |
| 8156<br>8157  | 3156<br>3157 | Opt Base 64 MB Main Storage Opt Base 128 MB Main Store |  |
| 8158          |              | Opt Base 126 MB Main Store  Opt Base 256 MB Main Store |  |
| 8160          | 3158         | Opt Addtl 16 MB Main Store                             |  |
| 8172          | 3160<br>3172 | Delt Price 32 MB                                       |  |
| 8210          | 3110         | Optional 64 MB Main Storage                            |  |
| 8342          | 6342         | 525 MB 1/4-in Cart Tape                                |  |
| 8343          | 6343         | 1.2 GB ¼-in Cart Tape                                  |  |
| 8344          | 6344         | 2.5 GB ¼-in Cart Tape                                  |  |
| 8345          | 6345         | 13 GB ¼-in Cartridge Tape                              |  |
| 8347          | 6347         | 525 MB 1/4-in Cart Tape                                |  |
| 8348          | 6348         | 1.2 GB ¼-in Cart Tape                                  |  |
| 8349          | 6349         | 2.5 GB ¼-in Cart Tape                                  |  |
| 8505          | 2630         | I/O Card Unit Conversion                               |  |
| 8606          | 6606         | Single Disk Unit (1967 MB)                             |  |
| 8607          | 6607         | Opt Base DASD (4.194 GB) reg                           |  |
| 8609*         | 2654         | EIA 232/V.24 Two-Line                                  |  |
| 8612          | 6602         | Base 2.0 GB Dual Disk Unit                             |  |
| 8613          | 6603         | Base DASD Upgrade (3934 MB)                            |  |
| 8650          | 6603         | Opt Dsk Unt (1.967 GB,2byte)                           |  |
| 8664          | 2618         | Opt Base Fiber DD Inf                                  |  |
| 8665          | 2665         | Opt Base Shielded DD Inf                               |  |
| 8706          | 6606         | Opt Base Dsk Unt (1.967 GB)                            |  |
| 8707          | 6607         | Opt Base Dsk Unt (4.194 GB)                            |  |
| 8716          | 6506         | Opt 16 MB one Port FSIOP                               |  |
| 8717          | 6506         | Opt 32 MB one Port FSIOP                               |  |
| 8718          | 6506         | Opt 48 MB one Port FSIOP                               |  |
| 8719          | 6506         | Opt 64 MB one Port FSIOP                               |  |
| 8726          | 6506         | Opt 16 MB two port FSIOP                               |  |
| 8727          | 6506         | Opt 32 MB two Port FSIOP                               |  |
| 8728          | 6506         | Opt 48 MB two Port FSIOP                               |  |
| 8729          | 6506         | Opt 64 MB two Port FSIOP                               |  |
| 8863*         | 2609         | EIA 232/V.24 Two line 20E                              |  |
| 8866*         | 2609         | EIA 232/V.24 Two line 50E                              |  |
| 9000          | 7000         | Panel Keylock Feature                                  |  |
| 9020          | 9020         | V.35 cable 20'   |  |
|               |              |  |  |

| Feat. |      |  |
|-------|------|--|
| Code  | CCIN | Description                                    |
| 0004  | 0004 | V 04 aphla 00!                                 |
| 9021  | 9021 | X.21 cable 20'<br>EIA 232 20-ft Cable          |
|       | 9022 | EIA 232 20-ft Cable                            |
| 9023  | 9023 |  |
| 9024  | 9024 | 802.5 Token Ring Cbl (2.4M)                    |
| 9025  | 9025 | Ethernet Cable AUI (3M)                        |
| 9026  | 9026 | EIA 232 6m Client Acc cbl                      |
| 9027  | 9027 | EIA 232 2.5m CInt Acc cbl                      |
| 9050  | 6050 | Twinaxial Workstn Control                      |
| 9053  | 6053 | Std Twinaxial WSC Specify                      |
| 9054  | 6054 | Std LocalTalk Controller                       |
| 9100  | 6100 | 315 MB Disk Unit Relocation                    |
| 9102  | 6102 | Std 320 MB Disk Unit                           |
| 9103  | 6103 | Std 400 MB Disk Unit                           |
| 9104  | 6104 | Std 988 MB Disk Unit                           |
| 9106  | 6105 | Standard Dual Disk (640 MB)                    |
| 9109  | 6109 | Std 988 MB Disk Unit Spec                      |
| 9117  | 7117 | Expansion Unit 1                               |
| 9120  | 6107 | Standard Dual Disk (800 MB)                    |
| 9122  | 6122 | Std 851 MB Disk Unit (RPQ)                     |
| 9140  | 6140 | Twinaxial Workstn Control                      |
| 9141  | 6141 | ASCII Workstation Control                      |
| 9143* | 9143 | Twinaxial Workstn Contrlr                      |
| 9144* | 2637 | ASCII Workstation Contrlr                      |
| 9145* | 9145 | Std MFIOP/ASCII WSC                            |
| 9146  | 2638 | Std MFIOP/TWINAX WSC                           |
| 9147  | 2637 | Std MFIOP/ASCII WSC                            |
| 9148  | 2661 | Std MFIOP/Twinaxial WSC                        |
| 9149* | 9149 | Twinaxial passthu adapter                      |
| 9150  | 2637 | Std MFIOP/ASCII WSC                            |
| 9151  | 2661 | Std MFIOP/Twinaxial WSC                        |
| 9152  | 9152 | Std MFIOP/Twinaxial WSC                        |
| 9153* | 9153 | Std MFIOP wo/Twinax WSC                        |
| 9156  | 3156 | Std 64 MB Main Storage                         |
| 9159  | 3159 | Std 8 MB Main Storage                          |
| 9160  | 3160 | Std 16 MB (2 SIMM)                             |
| 9161  | 3161 | Std 32MB Main Storage                          |
| 9171* | 917A | Std MFIOP/ASCII WSC                            |
| 9172* | 2661 | APEX TETON TWINAX MFIOP                        |
| 9173* | 917C | Std MFIOP/LocalTalk WSC                        |
| 9174* | 9174 | Base ETHERNET IOA                              |
| 9175* | 9175 | Base Token Ring IOA                            |
| 9211  | 9211 | 60 meter SPCN Optical Cbl                      |
| 9212  | 9212 | 100 meter SPCN Optical Cbl                     |
| 9215  | 9215 | 60 meter SPCN Copper Cable                     |
| 9231  | 3131 | Opt Base 64 MB Main Store                      |
| 9232  | 3132 | Opt Base 128 MB Main Store                     |
| 9234  | 3134 | Std 128 MB Main Storage                        |
| 9272  | 3172 | Std 32 MB Main Storage                         |
| 9282  | 3172 | Std 32 MB Main Storage                         |
| 9304  | 3104 | Std 64 MB Main Storage                         |
| 9341  | 6341 | Std 120 MB ¼-in Tape                           |
| 9342  | 6342 | Std 525 MB ¼-in Tape                           |
| 9343  | 6343 | Std 1.2 GB ¼-in Tape                           |
| 9347  | 6347 | Std 525MB ¼-in Tape                            |
| 9348  | 6348 | -  |
| 9348  | 2584 | Std 1.2 GB ¼-in Tape ASCII Workstation Contrlr |
|       |      |  |
| 9585  | 2585 | Twinaxial Workstn Contrlr                      |

| Feat. |      | 1                               |  |
|-------|------|---------------------------------|--|
| Code  | CCIN | Description                     |  |
|       |      |                                 |  |
| 9601  | 6601 | Standard 1.0 GB Disk Unit       |  |
| 9602  | 6602 | Standard 1.0 GB Disk Unit       |  |
| 9605  | 6605 | Std 1.031 Dsk Unit              |  |
| 9612  | 2612 | Std EIA 232/V.24 1-Line/Ad      |  |
| 9617  | 2617 | Std Ethrnt/IEEE 802.3 IOP       |  |
| 9618  | 2618 | Std Fiber Distrib Data Inf      |  |
| 9619  | 2619 | Std 16/4 Mbps Tkn Rng IOP       |  |
| 9624  | 2624 | Store Device Control Spec       |  |
| 9651  | 2651 | Storage Device Controller       |  |
| 9652  | 6602 | Std Dsk Unt (1.031 GB, 2 bytes) |  |
| 9665  | 2665 | Std Copper Dist Data Inf        |  |
| 9705  | 6605 | Std 1.031 Dsk Unit regltd       |  |
| 9707  | 6607 | Base 4.19 GB Disk Unit          |  |
| 9800  | 2800 | Internal Disk Unit (640 MB)     |  |
| 9801  | 2801 | Internal Disk Unit (1GB)        |  |
| 9802  | 2802 | Std 2.0 GB Int Disk Unit        |  |
| 9803  | 9803 | 2.5 meter DFCI cable            |  |
| 9814  | 9814 | Antenna Cable - 20-ft           |  |
| 9815  | 9815 | Antenna Cable - 50-ft           |  |
| 9820  | 9820 | 2nd Bus cable for Mdl 300       |  |
| 9835  | 9835 | V.24 Enhanced cable 50-ft       |  |
| 9836  | 9836 | RS-232 cable 50-ft              |  |
| 9838  | 9838 | V.35 cable 50-ft                |  |
| 9839  | 9839 | X.21 cable 50-ft                |  |
| 9853  | 9853 | 20.0 meter optical bus cbl      |  |
| 9854  | 9854 | 60 meter optical bus cbl        |  |
| 9855  | 9865 | 100.0 M optical bus cbl         |  |
| 9862  | 6152 | EIA 232/V.24 One line 20E       |  |
| 9865  | 6152 | EIA 232/V.24 One line 50E       |  |
| 9879  | 9879 | V.35 Interface Cbl (20-ft/6M)   |  |
| 9880  | 9880 | V.35 Intrfc Cbl (80-ft/24.4M)   |  |
| 9882  | 9882 | RS449/V.36 Cbl (20-ft/6M)       |  |
| 9883  | 9883 | RS449/V.36 Cbl (80-ft/24.4M)    |  |
| 9884  | 9884 | RS449/V.36 Cbl (150-ft/45.7M)   |  |
| 9885  | 9885 | X.21 Intrface Cbl (20-ft/6M)    |  |
| 9904  | 4104 | 4MB Main Store - No Charge      |  |
| 9927  | 9927 | YUMA Channel Box and cable      |  |
| 9928  | 9928 | 1.7 meter YUMA attach cbl       |  |
| 9929  | 9929 | 6.6 meter YUMA attach cbl       |  |
| 9930  | 9930 | 24.0 meter YUMA attach cbl      |  |
| 9980  | 9980 | 3490 Serpentine Cable Conn      |  |

**Note**: As of January 2000, level 3 microcode fixes for these adapters are no longer provided. There will be no further microcode changes for these components. IBM service and maintenance agreements on systems containing these I/O adapters can be offered within guidelines. Contact your IBM Service Representative for further information.

# **Chapter 11. Software**

This chapter covers AS/400 software information for releases that support CISC hardware. Included are OS/400 V2R2, V3R0M5, V2R3, V3R1, and V3R2.

## 11.1 Minimum Software Level Requirements for CISC Hardware

| V2R2+ CISC   | V2R2++ CISC  |
|--|--|
| All F models #2611 To attach 9337-0x0 DASD to B models 9337-040 DASD Units 7208-012 8mm Tape Unit  | #6501 DASD Controller 9337-2xx DASD Units 9337-4xx DASD Units (with stack feature #1984) 7208-23x 8mm Dual Drive Tape  |
| V2R3 CISC  | V3R0.5 CISC  |
| #6054 LocalTalk #2644 34xx Tape Attach on 9404 #7203 Storage Expansion Unit for F10 and F20 and all Server models #2666 High Speed Communication Adapter #2620 Full Cryptographic Processor #2628 Limited Cryptographic Processor #2618 FDDI Adapter #2665 SDDI Adapter #3135 256 MB Memory Card for 9406 F Models #3136 256 MB Memory Card for 9406 E Models #6603 1.96 GB Single Disk Unit for 9404 #6613/#7613/#8613 3.93 Dual Disk 9404 #6613/#7613/#8611 1.03 GB Disk Unit for 9402 #6602/#6802/#9602 1.03 GB Disk Unit for 9404 for 9404 #6612/#6812/#86 2.06 GB Dual for 9404 #2802/#9802 2.06 GB Internal Disk Unit for 9404 or 9406 9402 100 9404 135 and 140 3494-L10 Automated Tape Library 3995-142 Optical Library Dataserver 3490-Ex1 Tape Units 3995-x43/023 Optical Library Dataserver 9406 Model F97 (with stack feature #1983) | #2664 Integrated Fax Adapter #6344/#7344/#8344 2.5 GB 0.25-inch Cartridge Tape for 9402 #6349/#7349/#8349 2.5 GB 0.25-inch Cartridge Tape for 9404 #6369 2.5 GB 0.25-inch Cartridge Tape for 9406 #x605/#x606/#x6071.03 GB, 1.96 GB, 4.19 GB disks (with stack feature #1984) All 9402 200 and 20S models All 9406 300, 310, 320 and 30S models 9337 540, 545, 580, 585, 590 or 595 DASD Units |

© Copyright IBM Corp. 2000

| V3R1 CISC  | V3R2 CISC   |
|--|---|
| #2663 I/O Attachment Processor                           | #6607 4.19GB Disk in 2xx Models                       |
| #2668 Wireless LAN Adapter                               | #6713 8.58GB Disk in 3xx Models                       |
| #5061 Storage Expansion Tower (with stack feature #1985) | #6616 Integrated PC Server (with stack feature #1978) |
| #6512 on 3xx Models (with stack feature #1985)           | #2861 32MB IPCS Memory                                |
| #6516 - #6519/#6526 - #6529                              | #2862 128MB IPCS Memory                               |
| Integrated PC Server (formerly known as FSIOP)           | #6149 Token-Ring IOA for IPCS                         |
| #8716 - #8719/#8726 - #8729                              | #6181 Ethernet IOA for IPCS                           |
| Integrated PC Server (formerly known as FSIOP)           |   |
| #x605/#x606/#x607  |   |
| 1.03 GB, 1.96 GB, 4.19 GB disks                          |   |
| 3494-L12 Automated Tape Library                          |   |
| 9427-2xx Automated Tape Library                          |   |
| 3590 Tape Subsystem                                      |   |
| 7208-222 7GB 8mm Tape Subsystem                          |   |
| 9401 P03 and 10S   |   |
| 3570 Tape Subsystem                                      |   |
| 3490 Fxx Tape Subsystem                                  |   |

V3R0.5 only supports a limited number of licensed programs and, therefore, not all Advanced Series hardware. Refer to the Software section for verification.

This section covers AS/400 software information for all releases.

**Note:** This information was correct at the time this edition was printed. However, it should be verified using OITool, IBMLink, or other online tools.

**Note:** All software releases up to and including Version 3 Release 2 run on CISC models of the AS/400 system only—Bx0, Cx0, Dx0, Exx, Fx0, P0x, 100, 135, 140, 2x0, and 3x0 models. All other software releases (V3R6, V3R7, V4R1, V4R2, V4R3, V4R4 and V4R5) run on RISC models of the AS/400 system only—150, 250, 170, 4x0, 5x0, 6x0, Sx0, 7x0, and 8xx models. See the *AS/400e System Builder*, SG24-2155, for the minimum software release required for the RISC models.

## 11.2 Supported Upgrade Paths

The following table indicates the supported paths for upgrading from OS/400 releases V2R3 onward.

| To:<br>From: | V3R05 | V3R1 | V3R2 | V3R6 | V3R7    | V4R1    | V4R2    | V4R3    | V4R4    | V4R5    |
|--------------|-------|------|------|------|---------|---------|---------|---------|---------|---------|
| V2R3         | Х     | Х    | Х    | Х    | -       | -       | e-Jump* | e-Jump* | e-Jump* | -       |
| V3R05        |       | Х    | Х    | Х    | e-Jump* | -       | -       | e-Jump* | e-Jump* | -       |
| V3R1         |       |      | Х    | Х    | e-Jump* | e-Jump* | -       | e-Jump* | e-Jump* | -       |
| V3R2         |       |      |      | -    | e-Jump* | e-Jump* | e-Jump* | e-Jump* | e-Jump* | e-Jump* |
| V3R6         |       |      |      |      | Х       | Х       | -       | -       | -       | -       |
| V3R7         |       |      |      |      |         | Х       | Х       | Х       | -       | -       |
| V4R1         |       |      |      |      |         |         | Х       | Х       | Х       | Х       |
| V4R2         |       |      |      |      |         |         |         | Х       | Х       | Х       |
| V4R3         |       |      |      |      |         |         |         |         | Х       | Х       |
| V4R4         |       |      |      |      |         |         |         |         |         | Х       |

**Note:** For single step CISC-to-RISC upgrades (previously known as e-Jump) from V2R3, V3R0M5, V3R1, and V3R2, use the Enhanced Upgrade Assistant (5798-TBU).

**Product Preview:** OS/400 V4R4 is the last release to offer single step CISC-to-RISC upgrade (previously known as e-Jump) capabilities from V2R3, V3R0.5, and V3R1 systems. OS/400 V4R5 is the last release to offer single step CISC-to-RISC upgrade capabilities from V3R2.

## 11.3 Current Release to Previous Release Support

The following table shows the valid parameter values when compiling programs for a target release other than the source machine.

|                        | Values for TGTRLS Parameter |      |                    |  |  |  |  |  |  |  |
|------------------------|-----------------------------|------|--------------------|--|--|--|--|--|--|--|
| Current OS/400 Release | ent OS/400 Release *CURRENT |      | Other Valid Values |  |  |  |  |  |  |  |
| V4R5                   |                             |      |                    |  |  |  |  |  |  |  |
| V4R4                   | V4R4                        | V4R3 | V4R2 V3R2          |  |  |  |  |  |  |  |
| V4R3                   | V4R3                        | V4R2 | V4R1 V3R7 V3R2     |  |  |  |  |  |  |  |
| V4R2                   | V4R2                        | V4R1 | V3R7 V3R2          |  |  |  |  |  |  |  |
| V4R1                   | V4R1                        | V3R7 | V3R6 V3R2 V3R1     |  |  |  |  |  |  |  |
| V3R7                   | V3R7                        | V3R6 | V3R2 V3R1 V3R0M5   |  |  |  |  |  |  |  |

#### 11.4 Software Terminology

This section explains the standard software terminology. Rather than repeating this information, the following are terms used for all software versions.

**Stack** Each version of OS/400 has a product identifier. The format will be 57xx-yyy. For

example, V4R1 is 5769-SS1. Associated with each version is a stack product identifier whose format is 575x-Ayy. For example, at V4R1 the stack product

identifier is 5755-AS5.

**Stack features** When ordering AS/400 software, each product is ordered and a corresponding

"stack feature" or Licensed Program Component Supply Feature is inserted into the

"stack."

Additional feature These additional features are stack features that relate to the optional feature of the

licensed programs. This feature also provides the delivery mechanism for the

licensed programs.

**Skip ship** For V4, there are some products which "skip ship" from a prior release, so they retain

their original product identifiers, but can still be ordered as part of a 5755-AS5 stack.

#### 11.5 AS/400 Software V1.3

**Note:** V1.3 software *does not* support the D, E or F model. V1.3 software was withdrawn from marketing effective 31 December 1991.

#### **Software Offering**

Business Platform OS/400, Performance Tools, Query, Office, Dictionary, PC Support,

Document Search, Office Implementation Toolkit

Base Platform: OS/400, Performance Tools, Query

Decision Support Supplement: Business Graphics Utility

RPG Development Supplement: RPG, Application Development Tools, Application Program Driver,

Manage/400

COBOL Development Supplement: COBOL, Application Development tools, Application Program Driver,

Manage/400

Education Supplement: Discover: Implementation, and Additional Topics, Office Support, and

Additional Topics, Introduction to Data Communications

#### **Stack Structure**

The Software Order (Stack) details the following:

5750-ABD with Media Specify #3403 1/4-inch Cartridge

Primary Language Specify #2924 English

Maintenance Options Specify #1993 Automatic Shipment of New Releases and Preventative PTFs Plus, it includes the Licensed Program Components Supply Feature Codes detailed below in the column "Stack Features".

| Options   | Licensed<br>Programs | Billing Feature<br>(See Below) | Stack Features |
|---|----------------------|--------------------------------|----------------|
| RPG/400* (for previous release support order #1725)   | 5728-RG1             | X0ABGR                         | #1712          |
| COBOL/400* (for previous release support order #1726) | 5728-CB1             | X0ADGR                         | #1713          |
| AS/400 BASIC  | 5728-BA1             | X0AFGR                         | #1714          |
| AS/400 PL/I   | 5728-PL1             | X0AHGR                         | #1715          |
| AS/400 PASCAL   | 5728-PS1             | X0ASGR                         | #1716          |
| Structured Query Language (SQL)                       | 5728-ST1             | X0ATGR                         | #1711          |
| C/400 <sup>*</sup>                                    | 5728-CX1             | X0DXGR                         | #1727          |
| Performance Tools (PT)                                | 5728-PT1             | X0AJGR                         | #1717          |

| Application Development Tools (ADT)   | 5728-PW1   | X0ANGR  | #1709   |
|---|--|---|---|
| Communication Utilities   | 5728-CM1   | X0APGR  | #1703   |
| TCP/IP Connectivity   | 5728-TC1   | X0DYGR  | #1729   |
| Point of Sale Utility   | 5728-CF1   | X0DWGR  | #1728   |
| System/38 Utilities   | 5728-DB1   | X0AKGR  | #1719   |
| Business Graphics Utility   | 5728-DS1   | X0ALGR  | #1707   |
| Query   | 5728-QU1   | X0AGGR  | #1706   |
| Office  | 5728-WP1   | X0ACGR  | #1704   |
| Dictionaries  | 5728-DCT   | X0AEGR  | #1705   |
| AS/400 PC Support   | 5728-PC1   | X0AMGR  | #1708   |
| OS/400  | 5728-SS1   | X0AAGR  | #1701   |
| Cryptographic Support   | 5728-CR1   | X0ARGR  | #1718   |
| FORTRAN/400 <sup>*</sup>  | 5730-FT1   | X0AGGR  | #1732   |
| RM/COBOL-85**   | 5730-MC1   | X0AOGR  | #1730   |
| System Management Utility   | 5730-SM1   | X0AZGR  | #1731   |
| Additional Offerings  | Licensed<br>Programs   | Billing Feature   | Dist/Lang<br>Feature  |
| System/36* Migration Aid 8-inch diskette  | 5727-MG1   | X0DF  | #9049/#2924   |
|   |  |   |   |
| 5 1/4-inch diskette   | 5727-MG1   | X0DF  | #9074/#2924   |
| 5 ¼-inch diskette  System/38* Migration Aid   | 5727-MG1<br>5714-MG1   | X0DF<br>X0AZ  | #9074/#2924<br>#6050  |
|   |  |   |   |
| System/38 <sup>*</sup> Migration Aid  | 5714-MG1   | X0AZ  | #6050   |
| System/38* Migration Aid AS/400 Application Program Driver  | 5714-MG1<br>5730-095   | X0AZ<br>B0AXGR  | #6050<br>#5894/#2924  |
| System/38* Migration Aid AS/400 Application Program Driver Natural Language Query   | 5714-MG1<br>5730-095<br>5799-PGP   | X0AZ<br>B0AXGR<br>B0EX                                      | #6050<br>#5894/#2924<br>#9076   |
| System/38* Migration Aid  AS/400 Application Program Driver  Natural Language Query  SYNON/2 RPG III (If HELP text required order S/38 Utilities)   | 5714-MG1<br>5730-095<br>5799-PGP<br>5776-EFR   | X0AZ B0AXGR B0EX B0E0GR                                     | #6050<br>#5894/#2924<br>#9076<br>#5894/#2927  |
| System/38* Migration Aid  AS/400 Application Program Driver  Natural Language Query  SYNON/2 RPG III (If HELP text required order S/38 Utilities)  SYNON/2 - COBOL (See note 5776-EFR)  | 5714-MG1<br>5730-095<br>5799-PGP<br>5776-EFR<br>5776-EFQ   | X0AZ B0AXGR B0EX B0EOGR B0EZD5                              | #6050<br>#5894/#2924<br>#9076<br>#5894/#2927<br>#5894/#2927   |
| System/38* Migration Aid  AS/400 Application Program Driver  Natural Language Query  SYNON/2 RPG III (If HELP text required order S/38 Utilities)  SYNON/2 - COBOL (See note 5776-EFR)  SYNON/2 - COBOL and RPG III (See note 5776-EFR)   | 5714-MG1<br>5730-095<br>5799-PGP<br>5776-EFR<br>5776-EFQ<br>5766-EFT                                     | X0AZ B0AXGR B0EX B0EOGR B0EZD5 B0E1D5                       | #6050<br>#5894/#2924<br>#9076<br>#5894/#2927<br>#5894/#2927<br>#5894/#2927  |
| System/38* Migration Aid  AS/400 Application Program Driver  Natural Language Query  SYNON/2 RPG III (If HELP text required order S/38 Utilities)  SYNON/2 - COBOL (See note 5776-EFR)  SYNON/2 - COBOL and RPG III (See note 5776-EFR)  SYNON/2 - Trial Offering   | 5714-MG1<br>5730-095<br>5799-PGP<br>5776-EFR<br>5776-EFQ<br>5766-EFT<br>5776-EFP                         | X0AZ B0AXGR B0EX B0EOGR B0EZD5 B0E1D5 B0EY                  | #6050<br>#5894/#2924<br>#9076<br>#5894/#2927<br>#5894/#2927<br>#5894/#2927  |
| System/38* Migration Aid  AS/400 Application Program Driver  Natural Language Query  SYNON/2 RPG III (If HELP text required order S/38 Utilities)  SYNON/2 - COBOL (See note 5776-EFR)  SYNON/2 - COBOL and RPG III (See note 5776-EFR)  SYNON/2 - Trial Offering  Office Implementation Toolkit                                  | 5714-MG1<br>5730-095<br>5799-PGP<br>5776-EFR<br>5776-EFQ<br>5766-EFT<br>5776-EFP<br>5797-AXG             | X0AZ B0AXGR B0EX B0EOGR B0EZD5 B0E1D5 B0EY B0VM             | #6050<br>#5894/#2924<br>#9076<br>#5894/#2927<br>#5894/#2927<br>#5894/#2927<br>#5894/#2927<br>#9049/#2927          |
| System/38* Migration Aid  AS/400 Application Program Driver  Natural Language Query  SYNON/2 RPG III (If HELP text required order S/38 Utilities)  SYNON/2 - COBOL (See note 5776-EFR)  SYNON/2 - COBOL and RPG III (See note 5776-EFR)  SYNON/2 - Trial Offering  Office Implementation Toolkit  Document Search/400             | 5714-MG1<br>5730-095<br>5799-PGP<br>5776-EFR<br>5776-EFQ<br>5766-EFT<br>5776-EFP<br>5797-AXG<br>5797-A37 | X0AZ B0AXGR B0EX B0EOGR B0EZD5 B0E1D5 B0EY B0VM B1EEGR      | #6050<br>#5894/#2924<br>#9076<br>#5894/#2927<br>#5894/#2927<br>#5894/#2927<br>#5894/#2927<br>#9049/#2927<br>#5894 |
| System/38* Migration Aid  AS/400 Application Program Driver  Natural Language Query  SYNON/2 RPG III (If HELP text required order S/38 Utilities)  SYNON/2 - COBOL (See note 5776-EFR)  SYNON/2 - COBOL and RPG III (See note 5776-EFR)  SYNON/2 - Trial Offering  Office Implementation Toolkit  Document Search/400  Manage/400 | 5714-MG1 5730-095 5799-PGP 5776-EFR 5776-EFQ 5766-EFT 5776-EFP 5797-AXG 5797-A37 5786-EKZ                | X0AZ B0AXGR B0EX B0EOGR B0EZD5 B0E1D5 B0EY B0VM B1EEGR B2UV | #6050<br>#5894/#2924<br>#9076<br>#5894/#2927<br>#5894/#2927<br>#5894/#2927<br>#9049/#2927<br>#5894<br>#5894/#2927 |

#### **Billing Feature Structure**

This feature should be regarded as follows X-xxx-GR where:

X represents either B Basic Licensed Graduated One Time Charge or E DSLO Licensed Graduated One Time Charge

GR represents a code corresponding to each processor group:

For a list of the processor groups codes, see 11.9, "Software Pricing Groups" on page 134.

**Note:** For Processor Group upgrades, the appropriate billing feature is required for every software license affected. See Announcement Letters on OITool or IBMLINK.

#### 11.6 AS/400 Software V2

Please note that the following pages show those AS/400 software products most commonly ordered. It is not intended to be a definitive list of all the AS/400 software products now available.

Version 2 software was withdrawn from marketing effective 29 December 1995.

| Licensed Programs   | V2R1 | V2R1.1 | V2R2 | V2R3 | Product<br>Identifier | Billing<br>Feature        | Stack<br>Feature        |
|---|------|--------|------|------|-----------------------|---------------------------|-------------------------|
| Stackable Media Product Identifier                                | 1    | ✓      | 1    | 1    | 5755-AS2              | -                         | -                       |
| AS/400 Operating System (OS/400)                                  | 1    | ✓      | 1    | 1    | 5738-SS1              | X0A0xx                    | #1701                   |
| PC Support/400 RUMBA/400** Communications Manager/400 Feature DUA | 1    | 1      | 1    | 1    | 5738-PC1<br>5775-BEP  | X0AMxx<br>Various<br>V3DZ | #1708<br>#1820<br>#1866 |
| Application Dictionary Services/400 V2R3                          |      |        |      | · /  | 5738-AD1              | X0CGxx                    | #1759                   |
| Advanced Function Printing Utilities/400                          | /    | 1      | /    | 1    | 5738-AF1              | X0AFxx                    | #1741                   |
| SAA AD/Cycle* CoOperative Development<br>Environment V2R3         |      |        |      | 1    | 5775-BHW              | X0CFxx                    | #1760                   |
| CODE Workstation Feature DUA                                      |      |        |      | 1    |                       | V4CE                      | #1867                   |
| DSU Workstation Feature DUA                                       |      |        |      | 1    | 5775-BHX              | V4CF                      | #1868                   |
| Point of Sale Communications Utility                              | /    | 1      | 1    | 1    | 5738-CF1              | X0AJxx                    | #1728                   |
| CallPath/400* V2R2  |      |        | ✓    | ✓    | 5738-CP2              | X0BUxx                    | #1746                   |
| Cryptographic Support/400   | 1    | 1      | 1    | 1    | 5738-CR1              | X0ARxx                    | #1718                   |
| Language Dictionaries/400   | 1    | ✓      | 1    | ✓    | 5738-DCT              | X0BP                      | #1705                   |
| CICS/400*   |      |        | 1    | 1    | 5738-DFH              | X0BTxx                    | #1745                   |
| SAA SystemView* OMEGAMON** Services/400                           |      |        |      | 1    | 5738-ES1              | X0BYxx                    | #1752                   |
| Automated Facilities/400  |      |        |      | 1    |                       | X0BZxx                    | #1860                   |
| OMEGAVIEW/400** DUA   |      |        |      | 1    | 5775-BBF              | V2YE                      | #1861                   |
| Advanced Function Printing Fonts/400                              | 1    | 1      | 1    | ✓    | 5738-FNT              | various                   | various                 |
| Advanced Function Printing DBCS Fonts/400                         | 1    | 1      | 1    | ✓    | 5738-FN1              | various                   | various                 |
| OSI File Services/400   |      | 1      | 1    | 1    | 5738-FS1              | X0BNxx                    | #1742                   |
| SAA AD/Cycle Application Development<br>Manager/400               |      |        | 1    | 1    | 5738-LM1              | X0BSxx                    | #1747                   |
| SystemView Managed System Services/400                            |      |        |      | ✓    | 5738-MG1              | X0B1                      | #1758                   |
| OSI Message Services/400  |      | 1      | 1    | ✓    | 5738-MS1              | X0ATxx                    | #1720                   |
| OSI Communications Subsystem/400                                  |      | ✓      | 1    | ✓    | 5738-OS1              | X0AGxx                    | #1702                   |
| Application Program Driver/400                                    |      |        |      | ✓    | 5738-PDI              | X0B2xx                    | #1757                   |
| Performance Tools/400   | 1    | 1      | ✓    | ✓    | 5738-PT1              | X0AVxx                    | #1717                   |
| Query/400   | 1    | 1      | 1    | ✓    | 5738-QU1              | X0AWxx                    | #1706                   |
| SAA SystemView System Manager/400                                 | 1    | ✓      | ✓    | ✓    | 5738-SMI              | X0AZxx                    | #1731                   |
| SAA Structured Query Language/400                                 | 1    | 1      | ✓    | 1    | 5738-ST1              | X0AXxx                    | #1711                   |
| TCP/IP Connectivity Utilities/400                                 | 1    | 1      | ✓    | 1    | 5738-TC1              | X0AYxx                    | #1729                   |
| SAA OfficeVision/400*   | 1    | ✓      | ✓    | 1    | 5738-WP1              | X0BRxx                    | #1704                   |
|   |      |        |      |      | •                     |                           |                         |

| Languages                              | V2R1 | V2R1.1 | V2R2 | V2R3 | Product<br>Identifier | Billing<br>Feature | Stack<br>Feature |
|--|------|--------|------|------|-----------------------|--------------------|------------------|
| AS/400 BASIC                           | ✓    | 1      | 1    | 1    | 5738-BA1              | X0A1xx             | #1714            |
| SAA AD/Cycle COBOL/400                 | ✓    | 1      | 1    | 1    | 5738-CB1              | X0A3xx             | #1713            |
| SAA C/400                              | ✓    | 1      | 1    | 1    | 5738-CX1              | X0BJxx             | #1727            |
| Integrated Language Environment* C/400 |      |        |      | 1    | 5738-CX2              | X0BXxx             | #1749            |
| SAA FORTRAN/400                        | ✓    | 1      | 1    | 1    | 5738-FT1              | X0ASxx             | #1732            |
| RM/COBOL-85 Version 3 for the AS/400   | ✓    | 1      | 1    | 1    | 5738-MC1              | X0AUxx             | #1730            |
| AS/400 PL/1                            | ✓    | 1      | 1    | 1    | 5738-PL1              | X0BKxx             | #1715            |
| AS/400 PASCAL                          | ✓    | 1      | 1    | 1    | 5738-PS1              | X0BLxx             | #1716            |
| SAA AD/Cycle RPG/400                   | ✓    | 1      | 1    | 1    | 5738-RG1              | X0BMxx             | #1712            |
| Utilities                              | V2R1 | V2R1.1 | V2R2 | V2R3 | Product<br>Identifier | Billing<br>Feature | Stack<br>Feature |
| AS/400 Communication Utilities         | ✓    | 1      | 1    | 1    | 5738-CM1              | X0AHxx             | #1703            |
| AS/400 System/38 Utilities             | ✓    | 1      | 1    | 1    | 5738-DB1              | X0AKxx             | #1719            |
| AS/400 Business Graphics Utility       | ✓    | 1      | ✓    | ✓    | 5738-DS1              | X0APxx             | #1707            |
| AS/400 Application Development Tools   | ✓    | 1      | ✓    | ✓    | 5738-PW1              | X0ALxx             | #1709            |
| Application Development Toolset/400    |      |        |      | 1    | 5738-PW2              | X0CKxx             | #1762            |

| Additional Licensed Programs               | V2R1 | V2R1.1 | V2R2 | V2R3     | Product<br>Identifier | Billing<br>Feature | Stack<br>Feature |
|--|------|--------|------|----------|-----------------------|--------------------|------------------|
| Current-OfficeVision/400 Workgroup Program |      |        | 1    | 1        | 5622-055              | X0AV               | -                |
| NetView <sup>*</sup> File Transfer Program | 1    | 1      | 1    | 1        | 5730-082              | B0A8xx             | -                |
| LAN Resource Extension and Services/400    |      |        |      | 1        | 5733-CSA              | B0BN               | -                |
| SAA Imageplus WAF                          | 1    | 1      | 1    | 1        | 5733-055              | X0ABxx             | -                |
| SAA AD/Cycle CODE/400                      |      | 1      | 1    |          | 5733-073              | X0AFxx             | -                |
| CODE Workstation Feature DUA               |      | 1      | 1    |          | 5775-AJC              | V2D5               | -                |
| DSU Workstation Feature DUA                |      | 1      | ✓    |          | 5775-AJD              | V2D6               | -                |
| Message Queue Manager/400                  |      |        |      | ✓        | 5733-103              | X0BMxx             | -                |
| SystemView ManageWare/400                  |      |        |      | 1        | 5733-119              | X0BWxx             | -                |
| NetView Remote Operations Agent/400        |      |        | ✓    | <b>√</b> | 5733-165              | X0BVxx             | -                |
| ADSTAR* Distributed Storage Manager/400    |      |        |      |          |                       |                    |                  |
| Multiple Client Workstations Supported     |      |        |      | 1        | 5733-197              | various            | -                |
| Multiple Systems Software V2               |      |        | 1    | 1        | 5776-FAJ              | various            | -                |
| SAMAC Spreadsheet for the AS/400           | 1    | 1      | ✓    | ✓        | 5776-DAK              | X0HExx             | -                |
| TELEX/Fax/400                              | 1    | 1      | ✓    | ✓        | 5776-EKH              | B0KSxx             | -                |
| Report/Data Archive and Retrieval System   |      |        |      | 1        | 5733-218              | various            | -                |
| EIS TRACK/400** Development Licence        | 1    | 1      | 1    | 1        | 5793-LWN              | X6SS               | -                |
| EIS TRACK/400 Runtime Licence              | 1    | 1      | ✓    | ✓        | 5793-LWP              | B6SW               | -                |
| Licensed Program Offerings                 | V2R1 | V2R1.1 | V2R2 | V2R3     | Product<br>Identifier | Billing<br>Feature | Stack<br>Feature |
| Neural Network Utility/400                 | 1    | 1      | 1    | 1        | 5798-RYB              | X0C3xx             | -                |
| NNU Runtime DUA                            | 1    | 1      | 1    | 1        | 5775-AFN              | V1VB               | -                |

| NNU Development & Runtime DUA                           | 1        | ✓      | 1    | 1    | 5775-AFR              | V1VD               | -                |
|---|----------|--------|------|------|-----------------------|--------------------|------------------|
| Facsimile Support/400 <sup>*</sup>                      | 1        | 1      | 1    | 1    | 5798-RYC              | X0C2xx             | -                |
| WindowTool/400  | <b>√</b> | 1      | ✓    | ✓    | 5798-RYF              | X0C7xx             | -                |
| Performance Tools Subset/400                            | ✓        | 1      | ✓    | ✓    | 5798-RYP              | X0DNxx             | -                |
| Backup Recovery and Media Services/400                  |          |        | 1    | 1    | 5798-RYT              | X0DYxx             | -                |
| TCP/IP File Server Support/400                          |          |        | 1    | 1    | 5798-RYW              | X0D3xx             | -                |
| Application Program Driver/400 V2R2                     |          |        | 1    |      | 5798-RYX              | X0D4xx             | -                |
| RadioPac/400  |          |        | 1    | 1    | 5798-RYY              | various            | -                |
| PagerPac/400  |          |        | 1    | 1    | 5798-RYZ              | various            | -                |
| Connection Program/400 for UNIX** Environments          |          |        | 1    | 1    | 5798-RZB              | various            | -                |
| Additional Software Products                            | V2R1     | V2R1.1 | V2R2 | V2R3 | Product<br>Identifier | Billing<br>Feature | Stack<br>Feature |
| System/38 Migration Aid                                 | 1        | 1      | 1    | 1    | 5714-MG1              | X0AZ               | -                |
| System/36 Migration Aid (8-inch or 5 1/4-inch diskette) | 1        | 1      | 1    | 1    | 5727-MG1              | X0DF               | -                |

| Note 1:  | V2R1.1 supports all 9402/S<br>V2R2 supports all 9402/S<br>V2R2+ supports all 9402<br>V2R2++ supports all 9402/S<br>V2R3 supports all 9402/S | 2/9404/9406<br>9404/9406 E<br>/9404/9406<br>2/9404/9406<br>9404/9406 E | B, C, and D models (V2R1 withdrawn on 12 March 1993) B, B, C, D, and E models (V2R1.1 withdrawn on 12 March 1993) B, C, D, and E models (V2R2 withdrawn on 6 September 1994) B, C, D, E, and F models B, C, D, E, and F models and additional devices announced on 7 September 1993. B, C, D, E, and F models (V2R3+ withdrawn on 29 December 1995).  Gle AS/400 system must be at the same version, release and modification. They |
|----------|---|--|---|
| Note 2:  | An order for licensed pro   | grams will b   | pe constructed as follows:  |
| 11010 21 | 5775-AS2  | #1701  | OS/400  |
|          | 0.707.02  | #17xx  | Licensed Programs   |
|          |   | #199X  | Maintenance Option (see below)  |
|          |   | #2924  | Primary Language English  |
|          |   | #340X  | Media option (see below)  |
|          |   | #35xx  | Release Specifier (see below)   |
|          | Maintenance Options:  | #1991  | New Releases and CumPacks supplied on demand on   |
|          | mamieranes opinenes   | #1992  | New Releases and CumPacks supplied on demand only   |
|          |   | #1993  | New Releases on demand only, Automatic Shipment of CumPacks   |
|          | Media Options:  | #3401  | 6250bpi Reel Tape   |
|          |   | #3402  | 1600bpi Reel Tape   |
|          |   | #3403  | QIC-120 (120 MB 1/4-inch Cartridge Tape)  |
|          |   | #3404  | 1/4-inch Cartridge Tape   |
|          |   | #3405  | QIC-525 (525 MB ¼-inch Cartridge Tape) - also for 1.2GB Tape Drive  |
|          |   | #3407  | 8mm Cartridge Tape  |
|          | Release Specifiers:   | #3510  | Release Specifier for V2R1 - available only until March 12, 1993  |
|          | '   | #3511  | Release Specifier for V2R1.1 - available only until March 12, 1993  |
|          |   | #3520  | Release Specifier for V2R2  |
|          |   | #3530  | Release Specifier for V2R3  |
|          |   | #1981  | Release Specifier for V2R2+   |
|          |   | #1982  | Release Specifier for V2R2++  |
|          |   | #1983  | Release Specifier for V2R3+   |
|          |   | #1984  | Hardware Update Feature for V2R2 and V2R3   |
| Note 3:  | DSLO License charge, 12   | 23 is a uniqu  | ollows:- #X123xx where: X represents either B for Basic License Charge or E for<br>ue identifier, and xx represents a code corresponding to each processor model for a  |
|          | Graduated One-Time Ch   |  | DOLO (C. )  |
|          | Billing features beginning  |  |   |
|          | _   |  | d are One-Time Charge (not graduated by processor)  |
|          | For a list of the processo  | r groups co  | des, see 11.9, "Software Pricing Groups" on page 134.   |

## 11.7 AS/400 CISC System Software V3R0M5, V3R1, V3R2

The following table shows those AS/400 software products that were most commonly ordered. It is not a definitive list of all the AS/400 software products that were available.

See Notes at the bottom of the table for information about different releases of V3 software.

V3R0M5 was withdrawn from marketing and no longer supported effective 31 May 1997. V3R1 was withdrawn from marketing and no longer supported effective 31 October 1998. V3R2 was withdrawn from marketing effective 25 February 2000 and is no longer supported effective 31 May 2000.

| Database Products                                   | WDFM<br>V3R2 <sup>2</sup> | V3R0.5 | V3R1 | V3R2 | Product<br>Identifier | Stack<br>Feature | Addn'l<br>Feature |
|---|---------------------------|--------|------|------|-----------------------|------------------|-------------------|
| System Program Order (also known as Software Stack) | 1                         | 1      | 1    | 1    | 5755-AS3              | -                | -                 |
| Operating System/400*                               | 1                         | 1      | 1    | 1    | 5763-SS1              | #1501            | -                 |
| SystemView Base for OS/400                          |                           | х      | х    | 1    | -                     | -                | #1595             |
| OptiConnect for OS/400                              |                           | x      | 1    | 1    | -                     | -                | #1642             |
| Network Extensions                                  |                           | x      | 1    | N/A  | -                     | -                | #1643             |
| Integration Services for FSIOP                      |                           | x      | 1    | 1    | -                     | -                | #1644             |
| Netware** Integration for OS/400                    |                           | x      | 1    | 1    | -                     | -                | #1645             |
| Integration of Lotus Notes*                         |                           | x      | х    | 1    | -                     | -                | #1656             |
| PSF/400 <sup>*</sup>                                |                           | x      | 1    | 1    | -                     | -                | #1691             |
| CPA Toolkit   |                           | x      | 1    | 1    | -                     | -                | #1690             |
| Media and Storage Extensions                        |                           | x      | 1    | 1    | -                     | -                | #1619             |
| DB2 Symmetric Multiprocessing                       |                           | x      | 1    | 1    | -                     | -                | #1698             |
| DB2 Multisystem                                     |                           | х      | х    | 3    | -                     | -                | #1699             |
| Cryptographic Support                               | 1                         | 1      | 1    | 1    | 5763-CR1              | #1518            | -                 |
| AS/400 S/38 Utilities                               | 1                         | 1      | 1    | 1    | 5763-DB1              | #1519            | -                 |
| DataPropagator Relational Capture and Apply/400*    | 1                         | х      | 1    | 1    | 5763-DP1              | #1565            | -                 |
| Query/400 <sup>*</sup>                              | 1                         | 1      | 1    | 1    | 5763-QU1              | #1508            | -                 |
| DB2/400 Query Manager and SQL Development Kit       | 1                         | 1      | 1    | 1    | 5763-ST1              | #1511            |                   |
| Networking Products                                 | WDFM<br>V3R2 <sup>2</sup> | V3R0.5 | V3R1 | V3R2 | Product<br>Identifier | Stack<br>Feature | Addn'l<br>Feature |
| NetView File Transfer Program                       | 1                         | 1      | 1    | 1    | 5733-196              | -                | -                 |
| Point-of-Sale Communication Utility/400             | 1                         | 1      | 1    | 1    | 5763-CF1              | #1528            | -                 |
| Communications Utilities/400                        | 1                         | 1      | 1    | 1    | 5763-CM1              | #1503            | -                 |
| CallPath/400  | 1                         | 1      | 1    | х    | 5763-CP2              | #1546            | -                 |
| CallPath  | 1                         | Х      | х    | 1    | 5763-CP3              | #1399            | -                 |
| OSI File Services/400                               | 1                         | 1      | 1    | 1    | 5763-FS1              | #1542            | -                 |

| Message Queue Manager                        | ✓                         | ✓      | 1    | х    | 5763-MQ1              | #1523            | -                 |
|--|---------------------------|--------|------|------|-----------------------|------------------|-------------------|
| MQSeries                                     | 1                         | x      | х    | 1    | 5763-MQ2              | #1594            | -                 |
| OSI Message Services/400                     | 1                         | 1      | 1    | 1    | 5763-MS1              | #1520            | -                 |
| OSI Communications Subsystem/400             | 1                         | 1      | 1    | 1    | 5763-OS1              | #1502            | -                 |
| Client Access/400*                           | 1                         | 1      | 1    | 1    | 5763-XA1              | #1580            | -                 |
| DOS Extended Client                          | 1                         | х      | 1    | 1    | -                     | -                | #1581             |
| OS/2 Client                                  | 1                         | х      | 1    | 1    | -                     | -                | #1582             |
| DOS Client                                   | 1                         | x      | 1    | 1    | -                     | -                | #1583             |
| Windows 3.1 Client                           | 1                         | x      | 1    | 1    | -                     | -                | #1584             |
| Optimized OS/2 Client                        | 1                         | x      | 1    | 1    | -                     | -                | #1586             |
| Windows 95/NT Client                         | 1                         | x      | 1    | 1    | -                     | -                | #1596             |
| Client Access Family for Windows*            | 1                         | х      | х    | 1    | 5763-XW1              | #1411            | -                 |
| Enhanced for Window 3.1 Client               | 1                         | x      | х    | 1    | -                     | -                | -                 |
| Windows 95/NT Client                         | 1                         | x      | x    | 1    | -                     | -                | -                 |
| Windows 95/NT Client Refresh V4R3 for V3R2   | 1                         | x      | x    | 1    | -                     | -                | #1721             |
| Client Access Family                         | 1                         | х      | х    | 1    | 5763-XY1              | #1412            | -                 |
| DOS Client                                   | 1                         | x      | х    | 1    | -                     | -                | -                 |
| DOS Extended Client                          | 1                         | x      | х    | 1    | -                     | -                | -                 |
| OS/2 Client                                  | 1                         | x      | х    | 1    | -                     | -                | -                 |
| Optimized OS/2 Client                        | 1                         | x      | х    | 1    | -                     | -                | -                 |
| Windows 3.1 Client                           | 1                         | x      | х    | 1    | -                     | -                | -                 |
| Client Access Migration Aid                  | 1                         | х      | х    | 1    | -                     | #1413            | -                 |
| LAN Server/400                               | 1                         | х      | 1    | 1    | 5763-XZ1              | #1566            | -                 |
| RadioPac/400                                 | 1                         | 1      | 1    | 1    | 5798-RYY              | -                | -                 |
| PagerPac/400                                 | 1                         | 1      | 1    | 1    | 5798-RYZ              | -                | -                 |
| Connection Program/400 for UNIX Environments | 1                         | 1      | 1    | 1    | 5798-RZB              | -                | -                 |
| TCP/ICP File Server Support/400              | 1                         | 1      | 1    | 1    | 5798-TAA              | -                | -                 |
| Network Station Manager for AS/400 (V3R2)    | 1                         | х      | х    | 1    | 5648-B06              | -                | -                 |
| Network Station Browser                      | 1                         | х      | х    | 1    | 5648-B08              | -                | -                 |
| Systems Management Products                  | WDFM<br>V3R2 <sup>2</sup> | V3R0.5 | V3R1 | V3R2 | Product<br>Identifier | Stack<br>Feature | Addn'l<br>Feature |
| Backup Recovery and Media Services/400       | 1                         | 1      | 1    | 1    | 5763-BR1              | #1521            |                   |
| SystemView OMEGAMON Services/400             | 1                         | 1      | 1    | 1    | 5763-ES1              | #1522            |                   |
| Automated Facilities                         | 1                         | 1      | 1    | 1    | -                     | -                | #1608             |
| OMEGAVIEW                                    | 1                         | 1      | 1    | 1    | -                     | #1609            |                   |
| Job Scheduler                                | 1                         | х      | х    | 1    | 5763-JS1              | #1593            | -                 |
| SystemView Managed System Services/400       | 1                         | 1      | 1    | 1    | 5763-MG1              | #1558            | -                 |

| SystemView ManageWare/400                           | 1                         | ✓        | 1    | 1    | 5763-MW1              | #1524            | -                 |
|---|---------------------------|----------|------|------|-----------------------|------------------|-------------------|
| Performance Tools/400 <sup>*</sup>                  | 1                         | 1        | 1    | 1    | 5763-PT1              | #1525            | -                 |
| Performance Tools Manager                           | 1                         | 1        | 1    | 1    | -                     | -                | #1610             |
| Performance Tools Agent                             | 1                         | x        | 1    | 1    | -                     | -                | #1611             |
| Report/Data Archive and Retrieval System            | 1                         | х        | х    | 1    | 5763-RD1              | #1591            | -                 |
| Spool File Archive                                  | 1                         |          |      |      |                       | -                | #1497             |
| Record Level Archive                                | 1                         |          |      |      |                       | -                | #1498             |
| Object Archive                                      | 1                         |          |      |      |                       | -                | #1499             |
| SystemView System Manager/400                       | 1                         | 1        | 1    | 1    | 5763-SM1              | #1533            | -                 |
| ADSTAR Distributed Storage Manager/400              | 1                         | 1        | 1    | х    | 5763-SV1              | #1569            | -                 |
| Multiple Client Workstations Supported              | 1                         | ✓        | 1    | х    | -                     | -                | #1671 to<br>#1689 |
| ADSTAR Distributed Storage Manager V2R1 for AS/400* | 1                         | х        | х    | 1    | 5763-SV2              | #1597            | -                 |
| Multiple Client Workstations Supported              | 1                         |          |      |      |                       |                  | #1497 to<br>#1484 |
| NetView Remote Operations Agent/400                 | 1                         | 1        | 1    | 1    | 5733-165              | -                | -                 |
| Report/Data Archive and Retrieval System            | 1                         | ✓        | 1    | х    | 5733-218              | -                | -                 |
| Job Scheduler                                       | 1                         | <b>\</b> | 1    | х    | 5798-JS2              | -                | -                 |
| Multimedia Products                                 | WDFM<br>V3R2 <sup>2</sup> | V3R0.5   | V3R1 | V3R2 | Product<br>Identifier | Stack<br>Feature | Addn'l<br>Feature |
| Ultimedia Business Conferencing/400                 | 1                         | х        | 1    | 1    | 5763-UB1              | #1570            | -                 |
| Person-to-Person                                    | 1                         | x        | 1    | 1    | -                     | -                | #1623             |
| Client Access Ultimedia Tools/400                   | 1                         | х        | 1    | 1    | 5763-US1              | #1572            | -                 |
| Ultimedia Perfect Image/400                         | 1                         | x        | 1    | 1    | -                     | -                | #1621             |
| Ultimedia Builder/400                               |                           | х        | 1    | 1    | -                     | -                | #1622             |
| Application Development Products                    | WDFM<br>V3R2 <sup>2</sup> | V3R0.5   | V3R1 | V3R2 | Product<br>Identifier | Stack<br>Feature | Addn'l<br>Feature |
| AS/400 BASIC  | 1                         | ✓        | 1    | 1    | 5763-BA1              | #1514            | -                 |
| ILE* COBOL/400                                      | 1                         | ✓        | 1    | 1    | 5763-CB1              | #1513            | -                 |
| CoOperative Development Environment/400*            | 1                         | ✓        | 1    | 1    | 5763-CD1              | #1540            | -                 |
| Application Development ToolSet Client Server/400*  | 1                         | х        | 1    | 1    | 5763-CL1              | #1567            | -                 |
| Application Development ToolSet Client Server V3R2  | 1                         | х        | х    | 1    | 5763-CL3              | #1441            | -                 |
| ILE C/400   | 1                         | <b>√</b> | 1    | 1    | 5763-CX2              | #1527            | -                 |
| CICS/400  | 1                         | <b>√</b> | 1    | 1    | 5763-DFH              | #1545            | -                 |
| RM/COBOL-85   | 1                         | <b>√</b> | 1    | 1    | 5763-MC1              | #1530            | -                 |
| Application Program Driver/400                      | 1                         | ✓        | 1    | 1    | 5763-PD1              | #1557            | -                 |
| AS/400 PL/I   | 1                         | <b>√</b> | 1    | 1    | 5763-PL1              | #1515            | -                 |
|   |                           |          |      |      |                       |                  |                   |

| Application Development ToolSet/400*      | 1                         | ✓      | ✓    | <b>✓</b> | 5763-PW1              | #1526            | -                 |
|---|---------------------------|--------|------|----------|-----------------------|------------------|-------------------|
| Application Dictionary Services/400*      | 1                         | 1      | 1    | 1        | -                     | -                | #1612             |
| Application Development Manager/400*      | 1                         | 1      | 1    | 1        | -                     | -                | #1613             |
| ILE RPG/400*                              | 1                         | 1      | 1    | 1        | 5763-RG1              | #1512            | -                 |
| VisualGen OS/400 Host Services            | 1                         | х      | 1    | 1        | 5763-VG1              | #1577            | -                 |
| AS/400 VRPG Client/2*                     | 1                         | х      | 1    | 1        | 5763-VR1              | #1534            | -                 |
| BYPASS2000 for AS/400                     | 1                         | х      | 1    | 1        | 5697-C20              | -                | -                 |
| DCE Base Services/400                     | 1                         | х      | 1    | 1        | 5733-167              | -                | -                 |
| Neural Network Utility/400                | 1                         | 1      | 1    | 1        | 5798-RZK              | -                | -                 |
| KnowledgeTool Runtime/400                 | 1                         | 1      | 1    | 1        | 5798-RZW              | -                | -                 |
| KnowledgeTool Development/400             | 1                         | 1      | 1    | 1        | 5798-RZX              | -                | -                 |
| AS/400 Toolbox for Java                   | 1                         | х      | х    | 1        | 5798-JC1              | -                | -                 |
| Office Products                           | WDFM<br>V3R2 <sup>2</sup> | V3R0.5 | V3R1 | V3R2     | Product<br>Identifier | Stack<br>Feature | Addn'l<br>Feature |
| Current-OfficeVision Workgroup Program    | 1                         | 1      | 1    | 1        | 5622-055              | -                | -                 |
| ImagePlus Workfolder Application Facility | 1                         | 1      | 1    | 1        | 5733-228              | -                | -                 |
| Advanced Function Printing Utilities/400* | 1                         | 1      | 1    | 1        | 5763-AF1              | #1541            | -                 |
| Advanced DBCS Printer Support†            | 1                         | 1      | 1    | 1        | 5763-AP1              | #1510            | -                 |
| Language Dictionaries/400*                | 1                         | 1      | 1    | 1        | 5763-DCT              | #1505            | -                 |
| AS/400 Business Graphics Utility          | 1                         | 1      | 1    | 1        | 5763-DS1              | #1507            | -                 |
| Advanced Function Printing Fonts/400      | 1                         | 1      | 1    | 1        | 5763-FNT              | #1550            | -                 |
| Various Fonts                             | 1                         | 1      | 1    | 1        | -                     | -                | #1625 to<br>#1639 |
| Advanced Function Printing DBCS Fonts/400 | 1                         | 1      | 1    | 1        | 5763-FN1              | #1535            | -                 |
| Various Fonts                             | 1                         | 1      | 1    | 1        | -                     | -                | #1650 to<br>#1654 |
| OfficeVision/400*                         | 1                         | 1      | 1    | 1        | 5763-WP1              | #1504            | -                 |
| SAMAC Spreadsheet for the AS/400          | 1                         | 1      | 1    |          | 5776-DAK              | -                | -                 |
| TELEX/FAX/400                             | 1                         | 1      | 1    |          | 5776-ERL              | -                | -                 |
| AFP PrintSuite*                           | 1                         | х      | х    | 1        | 5798-AF2              | -                | -                 |
| OfficeVision JustMail/400                 | 1                         | 1      | 1    |          | 5798-RZJ              | -                | -                 |
| Facsimile Support/400                     | 1                         | х      | 1    | 1        | 5798-RZT              | -                | -                 |
| OV Support for Lotus Notes Clients        | 1                         | х      | 1    | 1        | 5798-TBN              | -                | -                 |
| Packaged Software                         | WDFM<br>V3R2 <sup>2</sup> | V3R0.5 | V3R1 | V3R2     | Product<br>Identifier | Stack<br>Feature | Addn'l<br>Feature |
| BasePak for Lotus Notes                   | 1                         | х      | х    | 1        | 5763-APK              | #1471            | -                 |
| EnhancedPak for Lotus Notes               | 1                         | х      | х    | 1        | 5763-EPK              | #1472            | -                 |
| ValuPak                                   | 1                         | 1      | 1    | ✓        | 5763-VPK              | #1554            | -                 |

| ValuPak for V3R2                     | 1 | х | х | 1 | 5763-VP1 | #1455 | - |
|--------------------------------------|---|---|---|---|----------|-------|---|
| GrowthPak                            | 1 | 1 | 1 | 1 | 5763-GPK | #1555 | - |
| GrowthPak for V3R2                   | 1 | х | х | 1 | 5763-GP1 | #1456 | - |
| DeveloperPak                         | 1 | х | 1 | 1 | 5763-DPK | #1556 | - |
| Application Development ToolSet Plus | 1 | х | х | 1 | 5763-PWK | #1461 | - |
| PrintPak                             | 1 | х | х | 1 | 5763-PPK | #1460 | - |

| Additional Products     |   | V3R0.5 | V3R1 | V3R2 | Product<br>Identifier | Stack<br>Feature | Addn'l<br>Feature |
|-------------------------|---|--------|------|------|-----------------------|------------------|-------------------|
| System/38 Migration Aid | ✓ | ✓      | ✓    | 1    | 5714-MG1              | -                | -                 |
| System/36 Migration Aid | 1 | ✓      | ✓    | ✓    | 5727-MG1              | -                | -                 |

| Note 1: | V3R0.5, V3R1   | and V3R2 supports the following AS/400 CISC models only: |  |  |  |  |  |  |
|---------|--|--|--|--|--|--|--|--|
|         | White:   | 9402/9404/9406 B, C, D, E and F                          |  |  |  |  |  |  |
|         | Black:   | Advanced Series  |  |  |  |  |  |  |
|         |  | 9401-Pxx/10S   |  |  |  |  |  |  |
|         |  | 9402-200/20S   |  |  |  |  |  |  |
|         |  | 9404 white-to-black upgrades                             |  |  |  |  |  |  |
|         | 9406-300/310/320/30S   |  |  |  |  |  |  |  |
|         | These releases do not support AS/400 RISC (PowerPC) models.  |  |  |  |  |  |  |  |
|         | V3R05 was withdrawn from marketing and no longer supported effective 31 May 1997.  |  |  |  |  |  |  |  |
|         | V3R1 was withdrawn from marketing and no longer supported effective 31 October 1998.   |  |  |  |  |  |  |  |
|         | V3R2 was withdrawn from marketing effective 25 February 2000 and is no longer supported effective 31 May 2000.   |  |  |  |  |  |  |  |
| Note 2: | A "\" in the WDFM column indicates that a product is about to be, or is already, withdrawn from marketing for all applicable releases. A date in the WDFM column indicates a date in the future when the product will be withdrawn from marketing. |  |  |  |  |  |  |  |
| Note 3: | † This product is available in Asia Pacific countries only.  |  |  |  |  |  |  |  |

| Note 4:  | A typical order for lice   | ensed programs   | s may be constructed as follows:                           |  |  |  |  |  |
|----------|--|------------------|--|--|--|--|--|--|
| 11010 11 | 5755-AS3   | #1501            | OS/400   |  |  |  |  |  |
|          | 0.00,100   | #15xx            | Licensed Programs  |  |  |  |  |  |
|          |  | #1xxx            | Additional Features of Licensed Programs                   |  |  |  |  |  |
|          |  | #198x            | Update Feature (not all stacks - see below)                |  |  |  |  |  |
|          |  | #1991            | New Release and CumPacks supplied on demand only           |  |  |  |  |  |
|          |  | #292x            | Primary Language   |  |  |  |  |  |
|          |  | #340x            | Media option (see below)                                   |  |  |  |  |  |
|          |  | #35xx            | Release Specifier (see below)                              |  |  |  |  |  |
|          |  | #PRLI            | Preload Required   |  |  |  |  |  |
|          |  |                  |  |  |  |  |  |  |
|          | Media Options:   | #3401            | 16250bpi Reel Tape   |  |  |  |  |  |
|          |  | #3402            | 600bpi Reel Tape   |  |  |  |  |  |
|          |  | #3403            | QIC-120 (120 MB 1/4-inch Cartridge Tape)                   |  |  |  |  |  |
|          |  | #3404            | 1/2-inch Cartridge Tape                                    |  |  |  |  |  |
|          |  | #3405            | QIC-525 (525 MB 1/4-inch Cartridge Tape) -                 |  |  |  |  |  |
|          |  |                  | also for 1.2 GB and 2.5 GB Tape Drives                     |  |  |  |  |  |
|          |  | #3407            | 8 mm Cartridge Tape  |  |  |  |  |  |
|          |  | #3424            | QIC-3040-MC (840 MB 1/4-inch Cartridge Tape)               |  |  |  |  |  |
|          | Release Specifiers:  | #3599            | Release Specifier for V3R0.5                               |  |  |  |  |  |
|          |  | #3510            | Release Specifier for V3R1                                 |  |  |  |  |  |
|          |  | #3520            | Release Specifier for V3R2                                 |  |  |  |  |  |
|          |  |                  | ·  |  |  |  |  |  |
|          | Update Features:   | #1984            | V3R0.5 Hardware Update Feature for 5755-AS3 shipped before |  |  |  |  |  |
|          |  | "4005            | 25 November 1994   |  |  |  |  |  |
|          |  | #1985            | V3R1 Internal DASD Update feature for 5755-AS3 shipped     |  |  |  |  |  |
|          |  | "4070            | before 30 June 1996  |  |  |  |  |  |
|          |  | #1978<br>#1070   | V3R2 Integrated PC Server Support                          |  |  |  |  |  |
|          |  | #1979            | V3R2 3995-C4x Support                                      |  |  |  |  |  |
| Note 5:  | Alternate IPL Device   | Feature Codes    |  |  |  |  |  |  |
|          |  |                  | artridge Tape Unit   |  |  |  |  |  |
|          |  | IO MB 1/4-inch M | • ,  |  |  |  |  |  |
|          |  | 347 Tape Unit    |  |  |  |  |  |  |
|          |  | 190 E01/E11 Ta   | pe Units   |  |  |  |  |  |
|          |  | 140 Tape Unit    |  |  |  |  |  |  |
|          |  | 348 Tape Unit    |  |  |  |  |  |  |
|          |  | 122 Tape Subsy   | stem   |  |  |  |  |  |
|          | <b>#5509</b> 34  | 30 Tape Subsy    | stem   |  |  |  |  |  |
|          |  | 25 MB ¼-inch T   |  |  |  |  |  |  |
|          | <b>#5511</b> 34  | 80 Tape Subsy    | stem   |  |  |  |  |  |
|          | <b>#5512</b> 34  | 190 C10/C11/C2   | 22 Tape Unit   |  |  |  |  |  |
|          | <b>#5513</b> 34  | 190 Tape Subsy   | stem   |  |  |  |  |  |
|          |  | 208 8 mm Tape    | Drive and Internal 8 mm Tape Unit                          |  |  |  |  |  |
|          | <b>#5515</b> 35  | 70 Tape Subsy    | stem (Requires RPQ 843945 for Alt-IPL on IMPI Models)      |  |  |  |  |  |
|          |  |                  | artridge Tape Unit   |  |  |  |  |  |
|          |  |                  | artridge Tape Unit   |  |  |  |  |  |
|          |  |                  | ntridge Tape Unit  |  |  |  |  |  |
|          | <b>#5519</b> 35  | 590 Tape Syster  | m (Requires RPQ 843945 for Alt-IPL on IMPI Models)         |  |  |  |  |  |
|          | Refer to 9.6, "External Diskette, Tapes, and Optical Devices" on page 95, to see which tape devices are supported on which models. |                  |  |  |  |  |  |  |
|          |  |                  |  |  |  |  |  |  |

|                   |  | name er en en en eget | able user by produc | Users in<br>Base | P05     | Maxi<br>P10 | mum Nu<br>P20 | ımber o<br>P30 | f Users<br>P40 |  |
|-------------------|--|-----------------------|---------------------|------------------|---------|-------------|---------------|----------------|----------------|--|
|                   | OS/400   |                       | 5763-SS1            | N/A              |         |             | Applica       |                | -              |  |
|                   |  | ss for OS/400         | 5763-XA1            | 1                | 5       | 30          | 75            | 125            | 125            |  |
|                   |  | ss Family for         | 5763-XW1            | 0                | 10      | 40          | 100           | 150            | 200            |  |
|                   | Client Acces   | ss Family             | 5763-XY1            | 0                | 10      | 40          | 100           | 150            | 200            |  |
|                   | CICS for OS  |                       | 5763-DFH            | 1                | 5       | 30          | 75            | 200            | 450            |  |
|                   | OfficeVision   | for OS/400            | 5763-WP1            | 1                | 10      | 40          | 100           | 200            | 300            |  |
|                   | System Mar   | nager for OS/400      | 5763-SM1            | 1                | 250     | 250         | 250           | 250            | 250            |  |
|                   | BRMS for O   | S/400                 | 5763-BR1            | 0                | 50      | 50          | 50            | 50             | 50             |  |
|                   | RadioPac fo  | r OS/400              | 5798-RYY            | N/A              | 750     | 750         | 750           | 750            | 750            |  |
|                   | PagerPac fo  | or OS/400             | 5798-RYZ            | N/A              | 750     | 750         | 750           | 750            | 750            |  |
|                   | R/DARS for   |                       | 5763-RD1            | 1                | 25      | 25          | 25            | 25             | 25             |  |
|                   | ADSM for A   |                       | 5763-SV1/SV2        | N/A              |         | - No M      | laximum       | Limit          |                |  |
|                   | ADTS C/S fo  | ·                     | 5763-CL1/CL3        | N/A              |         |             | laximum       |                |                |  |
|                   | CallPath for   |                       | 5763-CP3            | 1                |         |             | laximum       |                |                |  |
|                   |  | a Tools for OS/400    | 5763-US1            | 0                |         |             | laximum       |                |                |  |
|                   |  | upport for OS/400     | 5798-RZT            | N/A              |         |             | laximum       |                |                |  |
|                   | LAN Server   | • •                   | 5763-XZ1            | 1                |         |             | laximum       |                |                |  |
|                   | MQSeries fo  |                       | 5763-MQ2            | 1                |         |             | laximum       |                |                |  |
|                   |  | N OMEGAVIEW           | 5763-ES1            | 1                |         |             | laximum       |                |                |  |
|                   |  | us Conf for OS/400    | 5763-UB1            | 1                |         |             | laximum       |                |                |  |
|                   |  | ection Program        | 5798-RZB            | N/A              |         |             | laximum       |                |                |  |
| Note 7:           | Products marked "*" are also available in Software Packages. |                       |                     |                  |         |             |               |                |                |  |
|                   | 5763-VPK V   |                       | Nur                 | nber of          | Users P | rovided     |               |                |                |  |
|                   |  |                       |                     |                  | PC      | )5 P        | 10 P          | 20 P           | 30 P40         |  |
|                   | 5763-SS1   | Operating System/     | 400                 |                  | 5       | 1:          | 5 30          | ) 10           | 00 250         |  |
|                   |  | From August 19, 19    | 997                 |                  |         | ل           | Inlimited     | d Usage        |                |  |
|                   | 5763-XA1   | Client Access/400     | Family              |                  | 5       | 1:          | 5 30          | ) 10           | 00 250         |  |
|                   | 5763-QU1   | Query/400             |                     |                  |         |             | Not App       | olicable-      |                |  |
|                   | 5763-ST1   | DB2/400 Query Ma      | anager and          |                  |         |             |               |                |                |  |
|                   |  | SQL Development       | Kit                 |                  |         |             | Not App       | olicable-      |                |  |
|                   | 5763-VP1 V   | aluPak for V3R2 incl  | udes:               |                  |         |             |               |                |                |  |
|                   | 5763-SS1   | Operating System/     | 400                 |                  |         | U           | nlimited      | Usage          |                |  |
|                   |  | PSF 1-19 ipm featu    | re of OS/400        |                  |         |             | Not App       | olicable-      |                |  |
|                   | 5763-XW1   | Client Access Fam     | ily for Windows     |                  | 10      | ) 2         | 0 50          | ) 70           | 125            |  |
|                   | 5763-QU1   | Query/400             |                     |                  |         |             | Not App       | olicable-      |                |  |
|                   | 5763-ST1   | DB2/400 Query Ma      | nager and SQL De    | velopment        |         |             |               |                |                |  |
|                   | 5763-PT1   | Performance Tools     | -                   | •                |         |             |               |                |                |  |
|                   | 5763-GPK (   | GrowthPak for OS/40   | 00 includes:        |                  |         |             |               |                |                |  |
|                   | 5763-SS1   | Operating System/     |                     |                  | 5       | 1           | 5 30          | ) 1            | 00 250         |  |
|                   |  | Beginning 19 Augu     |                     |                  |         |             |               |                | e              |  |
|                   | 5763-XA1   | Client Access/400     |                     |                  | 5       |             | 5 30          | Ŭ              | 00 125         |  |
|                   | 5763-QU1   | Query/400             | ,                   |                  |         |             |               |                |                |  |
|                   | 5763-ST1 DB2/400 Query Mar                                   |                       |                     |                  |         |             |               |                |                |  |
|                   | 0.000.1  | SQL Development       |                     |                  |         |             |               |                |                |  |
|                   | 5763-DCT   | Language Dictiona     |                     |                  |         |             | Not An        | nlicable       |                |  |
| 5763-WP1 OfficeVi |  |                       |                     |                  | 5       |             | 5 30          | •              | 00 250         |  |
|                   |  | 3,30 111 1 3111001    | 9                   |                  | 5 50    | , ,         | 200           |                |                |  |

| Note 7: | 5763-GP1 Grov  | wthPak for V3R2 includes:                                      |                                   |          |            |           |                          |  |
|---------|----------------|--|-----------------------------------|----------|------------|-----------|--------------------------|--|
|         |                |  |                                   | Numb     | er of Us   | sers Pro  | vided                    |  |
|         |                |  | P05                               | P10      | P20        | P30       | P40                      |  |
|         |                |  |                                   |          |            |           |                          |  |
|         | 5763-SS1       | Operating System/400   |                                   |          |            | sage      |                          |  |
|         | 5763-XW1       | Client Access Family for Windows                               | 10                                | 20       | 50         | 70        | 125                      |  |
|         | 5763-QU1       | Query/400  |                                   |          |            | able      |                          |  |
|         | 5763-ST1       | DB2/400Query Manager and SQL Development Kit                   |                                   | INOT     | Applica    | ıble      |                          |  |
|         | 5763-PT1       | Performance Tools/400 (Manager feature)                        |                                   | N        | ot Applic  | cable     |                          |  |
|         | 5763-WP1       | OfficeVision/400   | 10                                | 20       | 50         | 140       | 250                      |  |
|         | 5763-DCT       | Language Dictionaries  |                                   | Not      | Applica    | able      |                          |  |
|         | 5763-DPK Deve  | eloperPak for OS/400 includes:                                 |                                   |          |            |           |                          |  |
|         | 5763-PW1       | Application Development ToolSet/400                            |                                   |          |            | able      |                          |  |
|         | 5763-RG1       | Integrated Language Environment RPG/400                        |                                   |          |            | able      |                          |  |
|         | 5763-CL3       | Application Development ToolSet Client Server/400              | 5                                 | 15       | 30         | 100       | 250                      |  |
|         |                | Client Server/400  |                                   |          |            |           |                          |  |
|         | 5763-PWK App   | lication Development ToolSet Plus includes:                    |                                   |          |            |           |                          |  |
|         | 5763-PW1       | Application Development ToolSet                                |                                   |          |            | able      |                          |  |
|         | -              | Application Dictionary Services                                |                                   |          |            | ıble      |                          |  |
|         |                | Application Development Manager                                |                                   |          |            | ble       |                          |  |
|         | 5763-CL3       | Application Development ToolSet Client Server                  | 1                                 | 1        | 1          | 1         | 1                        |  |
|         |                | Client Server  |                                   |          |            |           |                          |  |
|         | 5763-PPK Print | Pak includes:  |                                   |          |            |           |                          |  |
|         | 5763-AF1       | Advanced Function Printing Utilities                           | Note: User-based pricing does not |          |            |           |                          |  |
|         | 5648-113       | AFP Font Collection  | apply                             | to any o | of the pro | oducts i  | n this Pak.              |  |
|         | 5798-AF2       | AFP PrintSuite components:                                     |                                   |          |            |           |                          |  |
|         | -              | Advanced Print Utility   |                                   |          |            |           |                          |  |
|         | -              | Page Printer Formatting Aid                                    |                                   |          |            |           |                          |  |
|         | 5763-APK OS/4  | 00 Integration BasePack for Lotus Notes (with                  |                                   |          |            |           |                          |  |
|         |                | Integration Services for Integrated                            |                                   |          |            |           | quired for               |  |
|         |                | PC Server feature of OS/400                                    |                                   | U        |            | C Serve   |                          |  |
|         |                | IBM OS/400 Integration for Lotus Notes                         | whi                               | ich Lotu | is Notes   | will be   | installed                |  |
|         |                | feature of OS/400  |                                   |          |            |           |                          |  |
|         |                | One Lotus Notes Server license One Lotus Notes Client license. |                                   |          |            |           |                          |  |
|         |                | One Lotus Notes Chefit hoofise .                               |                                   |          |            |           |                          |  |
|         | 5763-EPK OS/4  | 00 Integration EnhancedPack for Lotus Notes                    |                                   |          |            |           |                          |  |
|         |                | IBM OS/400 Integration Base Pack for                           |                                   |          |            |           | k is required            |  |
|         |                | Lotus Notes (see above) 5763-DP1 DataPropagator Relational     |                                   |          | _          |           | Server on which led. Use |  |
|         |                | for OS/400   |                                   |          |            |           | and subsequent           |  |
|         |                | 5763-SV2 ADSTAR Distributed Storage                            |                                   |          |            |           | h Lotus Notes.           |  |
|         |                | Manager for AS/400, V2.1                                       |                                   | U        |            | s are pro |                          |  |
|         |                | -  |                                   |          |            | •         |                          |  |
|         | The Lotus No   | tes Packs are available for OS/400 V3R2 only.                  |                                   |          |            |           |                          |  |

# 11.8 Software Pricing Groups: V1 and V2 to V3 Conversions

| V1 and V2 Groups | Hardware Models              | Version 3 Groups |
|------------------|------------------------------|------------------|
| B5               | P01, P02, F02                | P05              |
| B5               | A02, E02, D02, 100           | P10              |
| C5               | C04, D04, E04, F04           | P10              |
| D5               | C06, B10, C10                | P10              |
| D6               | D06, D10, E06, E10, F06, F10 | P10              |
| D6               | 135                          | P20              |
| E5               | B20, C20                     | P10              |
| E6               | D20, E20                     | P10              |
| E6               | F20, 140                     | P20              |
| F5               | C25, B30, B35                | P10              |
| F6               | D25, D35, E35                | P10              |
| F6               | E25, F25, F35                | P20              |
| G5               | B40, B45                     | P10              |
| G6               | D45                          | P10              |
| G6               | E45, F45                     | P20              |
| H5               | B50                          | P10              |
| H6               | D50, E50                     | P20              |
| H6               | F50                          | P30              |
| J5               | B60                          | P20              |
| J6               | D60                          | P20              |
| J6               | E60, F60                     | P30              |
| K5               | B70                          | P20              |
| K6               | D70, E70, F70                | P30              |
| L6               | D80                          | P30              |
| L6               | E80, F80                     | P40              |
| M6               | E90, F90                     | P40              |
| N6               | E95, F95, F97                | P40              |

# 11.9 Software Pricing Groups

| V1 and V2<br>Groups | Hardware Models                   | Interactive<br>Feature | Version 3<br>Groups | Version 4<br>Groups |
|---------------------|-----------------------------------|------------------------|---------------------|---------------------|
| B5                  | P01, P02, F02                     | -                      | P05                 | -                   |
| -                   | P03, 10S, 20S<br>150<br>436 #2102 | -                      | P05                 | -                   |
| -                   | 200 #2030                         | -                      | P05                 | -                   |
| B5                  | A02, E02, D02, 100                | -                      | P10                 | -                   |
| C5                  | C04, D04, E04, F04                | -                      | P10                 | -                   |
| D5                  | C06, B10, C10                     | -                      | P10                 | -                   |
| D6                  | D06, D10, E06, E10, F06, F10      | -                      | P10                 | -                   |
| E5                  | B20, C20                          | -                      | P10                 | -                   |
| E6                  | D20, E20                          | -                      | P10                 | -                   |
| F5                  | C25, B30, B35                     | -                      | P10                 | -                   |
| F6                  | D25, D35, E35                     | -                      | P10                 | -                   |
| G5                  | B40, B45                          | -                      | P10                 | -                   |
| G6                  | D45                               | -                      | P10                 | -                   |
| H5                  | B50                               | -                      | P10                 | -                   |
| -                   | 200 #2031 / #2032                 | -                      | P10                 | -                   |
| D6                  | 135                               | -                      | P20                 | -                   |
| E6                  | F20, 140                          | -                      | P20                 | -                   |
| F6                  | E25, F25, F35                     | -                      | P20                 | -                   |
| G6                  | E45, F45                          | -                      | P20                 | -                   |
| H6                  | D50, E50                          | -                      | P20                 | -                   |
| J5                  | B60                               | -                      | P20                 | -                   |
| J6                  | D60                               | -                      | P20                 | -                   |
| K5                  | B70                               | -                      | P20                 | -                   |
| -                   | 300                               | -                      | P20                 | -                   |
| H6                  | F50                               | -                      | P30                 | -                   |
| J6                  | E60, F60                          | -                      | P30                 | -                   |
| K6                  | D70, E70, F70                     | -                      | P30                 | -                   |
| L6                  | D80                               | -                      | P30                 | -                   |
| -                   | 310                               | -                      | P30                 |                     |
| L6                  | E80, F80                          | -                      | P40                 | -                   |
| M6                  | E90, F90                          | -                      | P40                 | -                   |
| N6                  | E95, F95, F97                     | -                      | P40                 | -                   |
|                     | 1                                 | I .                    | l .                 | L                   |

| V1 and V2<br>Groups | Hardware Models | Interactive<br>Feature | Version 3<br>Groups | Version 4<br>Groups |
|---------------------|-----------------|------------------------|---------------------|---------------------|
| -                   | 320             | -                      | P40                 | -                   |

# 11.10 Release-to-Release Product Mapping

| V2                     | V3R05 &<br>V3R1                              | V3R2 <sup>2</sup> | V3R6 <sup>2</sup> | V3R7     | V4R1     | V4R2     | V4R3     | V4R4     | V4R5          |  |  |  |
|------------------------|--|-------------------|-------------------|----------|----------|----------|----------|----------|---------------|--|--|--|
| 5738-SS1               | 5763-SS1                                     | 5763-SS1          | 5716-SS1          | 5716-SS1 | 5769-SS1 | E760 CC1 | 5769-SS1 | 5769-SS1 | E760 CC1      |  |  |  |
| -                      | -  | 5798-JC1          | -                 | 5798-JC1 | 5798-JC1 | 5769-SS1 | 5709-331 | 5709-551 | 5769-SS1      |  |  |  |
| 5738-AF1               | 5763-AF1                                     | 5763-AF1          | 5716-AF1          | 5716-AF1 | *        | 5769-AF1 | *        | 5769-AF1 | *             |  |  |  |
| 5738-AP1               | 5763-AP1                                     | 5763-AP1          | 5716-AP1          | 5716-AP1 | *        | 5769-AP1 | *        | 5769-AP1 | 5769-AP1      |  |  |  |
| 5798-RYT               | 5763-BR1                                     | 5763-BR1          | 5716-BR1          | 5716-BR1 | 5769-BR1 | *        | 5769-BR1 | 5769-BR1 | *             |  |  |  |
| 5738-CB1               | 5763-CB1                                     | 5763-CB1          | 5716-CB1          | 5716-CB1 | *        | 5769-CB1 | *        | 5769-CB1 | *             |  |  |  |
| 5738-CD1<br>WS Feature | 5763-CD1<br>and<br>5763-VR1<br>Upgrade<br>to | 5763-CL3          | 5716-CL1          | 5716-CL3 | *        | 5769-CL3 | *        | 5769-CL3 | *             |  |  |  |
| 5738-RP1               | 5763-CL1                                     |                   |                   |          |          |          |          |          |               |  |  |  |
| 5733-073               | 3700 OL1                                     |                   |                   |          |          |          |          |          |               |  |  |  |
| 5738-CF1               | 5763-CF1                                     | *                 | 5716-CF1          | *        | *        | 5769-CF1 | *        | 5769-CF1 | *             |  |  |  |
| 5738-CM1               | 5763-CM1                                     | 5763-CM1          | 5716-CM1          | 5716-CM1 | *        | 5769-CM1 | *        | 5769-CM1 | *             |  |  |  |
| 5738-CP1<br>5738-CP2   | 5763-CP2                                     | 5763-CP3          | 5716-CP2          |          | *        | *        | 5769-CP4 | *        | N/A           |  |  |  |
| 5738-CR1               | 5763-CR1                                     | 5763-CR1          | 5716-CR1          | 5716-CR1 | *        | 5769-CR1 | *        | 5769-CR1 | *             |  |  |  |
| 5738-CX1<br>5738-CX2   | 5763-CX2                                     | *                 | 5716-CX2          | 5716-CX2 | *        | 5769-CX2 | 5769-CX2 | 5769-CX2 | *             |  |  |  |
| -                      | -  | 5716-CX4          | *                 | *        | *        | *        | *        | *        | *             |  |  |  |
| -                      | -  | -                 | 5716-CX5          | *        | *        | *        | *        | 5769-CX5 | *             |  |  |  |
| 5738-DB1               | 5763-DB1                                     | *                 | 5716-DB1          | *        | *        | 5769-DB1 | *        | 5769-DB1 | *             |  |  |  |
| -                      | -  | -                 | -                 | -        | -        | -        | 5769-DC1 | *        | *             |  |  |  |
|                        |  |                   |                   |          |          |          | 5769-DCE | *        | *             |  |  |  |
| 5738-DCT               | 5763-DCT                                     | 5763-DCT          | 5716-DCT          | 5716-DCT | *        | *        | *        | *        | *<br>5769-DL1 |  |  |  |
| 5738-DFH               | 5763-DFH                                     | *                 | 5716-DFH          | *        | *        | 5769-DFH | 5769-DFH | 5769-DFH | *             |  |  |  |
| -                      | 5763-DP1                                     | 5763-DP1          | 5716-DP1          | 5716-DP1 | *        | 5769-DP1 | 5769-DP2 | *        | 5769-DP3      |  |  |  |
| 5738-DS1               | 5763-DS1                                     | *                 | 5716-DS1          | *        | *        | 5769-DS1 | *        | 5769-DS1 | *             |  |  |  |
| 5738-ES1               | 5763-ES1                                     | 5763-ES1          | 5716-ES1          | *        | NA NA    |          |          |          |               |  |  |  |

| V2                    | V3R05 &<br>V3R1 | V3R2 <sup>2</sup> | <b>V3R6</b> <sup>2</sup> | V3R7     | V4R1     | V4R2     | V4R3     | V4R4     | V4R5     |  |
|-----------------------|-----------------|-------------------|--------------------------|----------|----------|----------|----------|----------|----------|--|
| 5738-FNT              | 5763-FNT        | *                 | 5716-FNT                 | *        | *        | 5769-FNT | *        | *        | *        |  |
| 5738-FN1              | 5763-FN1        | 5763-FN1          | 5716-FN1                 | *        | 5769-FN1 | *        | *        | *        | *        |  |
| 5738-FS1              | 5763-FS1        | 5763-FS1          | 5716-FS1                 | *        | *        |          | N        | IA       |          |  |
| 5738-FT1              | 5738-FT1        |                   |                          |          | N        | IA       |          |          |          |  |
| -                     | -               | -                 | -                        | -        | 5769-FW1 | *        | 5769-FW1 | 5769-FW1 | *        |  |
| 5799-JS3              | 5798-JS2        | 5763-JS1          | 5716-JS1                 | 5716-JS1 | *        | 5769-JS1 | *        | 5769-JS1 | *        |  |
| 5738-MC1              | 5738-MC1        |                   |                          |          | N        | IA       |          |          |          |  |
| 5738-MG1              | 5700 MO4        | 5700 MO4          | 574C MO4                 | 574C MO4 | *        | 5700 MO4 | *        | *        | *        |  |
| 5733-165              | 5763-MG1        | 5763-MG1          | 5716-MG1                 | 5716-MG1 |          | 5769-MG1 |          |          |          |  |
| 5733-103              | 5763-MQ1        | 5763-MQ2          | 5716-MQ1                 | 5716-MQ1 | *        | 5769-MQ1 | 5769-MQ2 | *        | *        |  |
| 5738-MS1              | 5763-MS1        | 5763-MS1          | 5716-MS1                 | *        | *        |          | N        | IA       |          |  |
| 5733-119              | 5763-MW1        | *                 | 5716-MW1                 | *        |          |          | NA       |          |          |  |
| -                     | -               | -                 | -                        | -        | 5769-NC1 | *        |          | NA       |          |  |
| -                     | -               | -                 | -                        | -        | 5769-NCE | *        | NA       |          |          |  |
| 5738-OS1              | 5763-OS1        | 5763-OS1          | 5716-OS1                 | *        | *        |          | N        | IA       |          |  |
| 5738-PD1              | 5762 DD4        | *                 | 5746 DD4                 | *        | 5760 DD4 | 5760 DD4 | 5760 DD4 | *        | *        |  |
| 5798-RYX              | 5763-PD1        |                   | 5716-PD1                 |          | 5769-PD1 | 5769-PD1 | 5769-PD1 |          |          |  |
| 5738-PL1              | 5763-PL1        | *                 |                          |          |          | NA       |          |          |          |  |
| 5738-PS1              | 5763-PS1        | *                 |                          |          |          | NA       |          |          |          |  |
| 5738-PT1              | 5763-PT1        | 5763-PT1          | 5716 DT1                 | 5716-PT1 | *        | 5760 DT1 | *        | 5769-PT1 | 5769-PT1 |  |
| 5798-RYP              | 3703-F11        | 3703-F11          | 5716-PT1                 | 3710-211 |          | 5769-PT1 |          |          |          |  |
| 5738-PW1              |                 |                   |                          |          |          |          |          |          |          |  |
| 5738-RP1              |                 |                   |                          |          |          |          |          |          |          |  |
| 5738-PW2              | 5763-PW1        | E762 D\\\/1       | 5716-PW1                 | 5716-PW1 | *        | 5769-PW1 | *        | 5769-PW1 | *        |  |
| 5738-AD1              | 3703-FW1        | 5763-PW1          | 3/10-FW1                 | 3710-FW1 |          | 3709-FW1 |          | 3709-FW1 |          |  |
| 5733-080              |                 |                   |                          |          |          |          |          |          |          |  |
| 5738-LM1              |                 |                   |                          |          |          |          |          |          |          |  |
| 5738-QU1              | 5763-QU1        | 5763-QU1          | 5716-QU1                 | 5716-QU1 | 5769-QU1 | *        | 5769-QU1 | 5769-QU1 | 5769-QU1 |  |
| -                     | 5733-218        | 5763-RD1          | -                        | 5716-RD1 | *        | 5769-RD1 | 5769-RD1 | 5769-RD1 | 5769-RD1 |  |
| 5738-RP1 <sup>1</sup> | 5762 DC1        | 5762 DC1          | 5716 DC1                 | 5716 DC1 | *        | 5760 PC1 | *        | 5760 PC1 | *        |  |
| 5738-RG1              | 5763-RG1        | 5763-RG1          | 5716-RG1                 | 5716-RG1 |          | 5769-RG1 |          | 5769-RG1 |          |  |
| 5738-SM1              | 5763-SM1        | 5763-SM1          | 5716-SM1                 | 5716-SM1 | 5769-SM1 | *        | 5769-SM1 | 5769-SM1 | 5769-SM1 |  |
| 5738-ST1              | 5763-ST1        | 5763-ST1          | 5716-ST1                 | 5716-ST1 | 5769-ST1 | *        | 5769-ST1 | 5769-ST1 | 5769-ST1 |  |
| 5733-197              | 5763-SV1        | 5763-SV2          | 5716-SV1                 | 5716-SV2 | *        | *        | 5769-SV3 | *        | NA       |  |
| -                     | 5763-UB1        | *                 | 5716-UB1                 | *        | *        | *        |          | NA       |          |  |

| V2         | V3R05 &<br>V3R1 | V3R2 <sup>2</sup>                | V3R6 <sup>2</sup> | V3R7                            | V4R1     | V4R2     | V4R3     | V4R4     | V4R5     |
|------------|-----------------|----------------------------------|-------------------|---------------------------------|----------|----------|----------|----------|----------|
| -          | 5763-US1        | *                                | 5716-US1          | *                               | *        | *        | NA       |          |          |
| -          | 5763-VG1        | *                                | 5716-VG1          | *                               | *        | *        | *        | 5769-VG1 | 5769-VG1 |
| 5738-WP1   | 5763-WP1        | 5763-WP1                         | 5716-WP1          | 5716-WP1                        | 5769-WP1 | 5769-WP1 | *        | *        | *        |
| 5738-PC1 5 | 5700 \/ 14      | 5763-XA1<br>5763-XW1<br>5763-XY1 | 5716-XA1          | 5716-XA1<br>5716-XW1<br>5716-XY | 5769-XW1 | 5769-XW1 | 5769-XW1 | 5769-XW1 | 5769-XW1 |
|            | 5763-XA1        |                                  |                   |                                 | 5769-XY1 | *        | *        | *        | NA       |
| -          | 5763-XZ1        | 5763-XZ1                         | 5716-XZ1          | 5716-XZ1                        | 5769-XZ1 | *        | *        | *        | NA       |
| 5798-RYD   | 5798-RZW        | *                                | 5798-TAT          | **                              | **       | **       | **       | **       | NA       |
| 5798-RYE   | 5798-RZX        | **                               | 5798-TAW          | **                              | **       | **       | **       | **       | NA       |
| 5798-RYW   | 5798-TAA        | **                               | 5798-TAZ          | **                              | NA       |          |          |          |          |
| 5798-RYB   | 5798-RZK        | **                               | 5798-TBA          |                                 | NA       |          |          |          |          |
| 5798-RYZ   | **              | **                               | 5798-TBC          | NA                              |          |          |          |          |          |
| 5798-RYY   | **              | **                               | 5798-TBD          |                                 | NA       |          |          |          |          |
| -          | 5798-RZB        | **                               |                   |                                 | NA       |          |          |          |          |
| 5621-051   | **              | **                               | 5798-TBE          | **                              |          |          |          |          |          |
| 5765-173   | **              | **                               |                   |                                 |          |          |          |          |          |
| -          | 5733-167        | 5733-167                         | 5798-TBF          | **                              | **       | **       | **       | **       | NA       |
| 5798-RZC   | 5798-RZC        | 5798-RZJ                         | 5798-TAQ          | 5798-TAQ                        | 5798-TBT | 5798-TBT | **       | **       | NA       |
| 5798-RYC   | 5798-RZT        | **                               | 5798-TAY          | 5798-TAY                        | **       | 5798-TBY | **       | **       | **       |

<sup>-</sup> Product announced after this version/release.

#### NA Not available

<sup>\*</sup> LP Product compatible with and unmodified for this release.

<sup>\*\*</sup> LPO supported on this version/release.

Functions found in 5738-RP1 were moved to various products. Most functions were merged into 5763-RG1. Some functions require the addition of 5763-PW1 and 5763-CL1 to provide full compatibility. See the announcement letters for these products for assistance in determining if they are required.

You cannot upgrade from V3R2 to V3R6.

## **Appendix A. Special Notices**

References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program, or service is not intended to state or imply that only IBM's product, program, or service may be used. Any functionally equivalent program that does not infringe any of IBM's intellectual property rights may be used instead of the IBM product, program or service.

Information in this book was developed in conjunction with use of the equipment specified, and is limited in application to those specific hardware and software products and levels.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Licensing, IBM Corporation, North Castle Drive, Armonk, NY 10504-1785.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact IBM Corporation, Dept. 600A, Mail Drop 1329, Somers, NY 10589 USA.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The information contained in this document has not been submitted to any formal IBM test and is distributed AS IS. The information about non-IBM ("vendor") products in this manual has been supplied by the vendor and IBM assumes no responsibility for its accuracy or completeness. The use of this information or the implementation of any of these techniques is a customer responsibility and depends on the customer's ability to evaluate and integrate them into the customer's operational environment. While each item may have been reviewed by IBM for accuracy in a specific situation, there is no guarantee that the same or similar results will be obtained elsewhere. Customers attempting to adapt these techniques to their own environments do so at their own risk.

Any pointers in this publication to external Web sites are provided for convenience only and do not in any manner serve as an endorsement of these Web sites.

Any performance data contained in this document was determined in a controlled environment, and therefore, the results that may be obtained in other operating environments may vary significantly. Users of this document should verify the applicable data for their specific environment.

Reference to PTF numbers that have not been released through the normal distribution process does not imply general availability. The purpose of including these reference numbers is to alert IBM customers to specific information relative to the implementation of the PTF when it becomes available to each customer according to the normal IBM PTF distribution process.

The following terms are trademarks of the International Business Machines Corporation in the United States and/or other countries:

AD/Cycle ADSTAR

Advanced Function Printing Advanced Peer-to-Peer Networking

 Application System/Entry
 AS/Entry

 AS/400
 C/400

 CallPath/400
 CICS/400

 COBOL/400
 DB2/400

 Facsimile Support/400
 FORTRAN/400

IBM ILE

© Copyright IBM Corp. 2000

Integrated Language Environment IPDS

 NetView
 OfficeVision/400

 OS/400
 POWERparallel

 PowerPC AS
 RPG/400

 RS/6000
 SAA

 SP2
 SQL/400

 System/36
 System/38

 SystemView
 VisualAge

The following terms are trademarks of other companies:

Tivoli, Manage. Anything. Anywhere., The Power To Manage., Anything. Anywhere., TME, NetView, Cross-Site, Tivoli Ready, Tivoli Certified, Planet Tivoli, and Tivoli Enterprise are trademarks or registered trademarks of Tivoli Systems Inc., an IBM company, in the United States, other countries, or both. In Denmark, Tivoli is a trademark licensed from Kjøbenhavns Sommer - Tivoli A/S.

C-bus is a trademark of Corollary, Inc. in the United States and/or other countries.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and/or other countries.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States and/or other countries.

PC Direct is a trademark of Ziff Communications Company in the United States and/or other countries and is used by IBM Corporation under license.

ActionMedia, LANDesk, MMX, Pentium and ProShare are trademarks of Intel Corporation in the United States and/or other countries.

UNIX is a registered trademark in the United States and other countries licensed exclusively through The Open Group.

SET and the SET logo are trademarks owned by SET Secure Electronic Transaction LLC.

Other company, product, and service names may be trademarks or service marks of others.

## **IBM** Redbooks review

Your feedback is valued by the Redbook authors. In particular we are interested in situations where a Redbook "made the difference" in a task or problem you encountered. Using one of the following methods, please review the Redbook, addressing value, subject matter, structure, depth and quality as appropriate.

- Use the online **Contact us** review redbook form found at <a href="mailto:ibm.com/redbooks">ibm.com/redbooks</a>
- Fax this form to: USA International Access Code + 1 914 432 8264
- Send your comments in an Internet note to redbook@us.ibm.com

| Document Number<br>Redbook Title  | AS/400 CISC System Builder Version 1 Release 2 - Version 3 Release 6 redpaper  |  |  |  |  |
|---|--|--|--|--|--|
| Review  |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
| What other subjects would you like to see IBM Redbooks                    |  |  |  |  |  |
| address?  |  |  |  |  |  |
|   |  |  |  |  |  |
| Please rate your overall satisfaction:                                    | O Very Good O Good O Average O Poor  |  |  |  |  |
| Please identify yourself as belonging to one of the following             | O Customer O Business Partner  |  |  |  |  |
| groups:   | O Solution Developer   |  |  |  |  |
|   | O IBM, Lotus or Tivoli Employee<br>O None of the above   |  |  |  |  |
| Your email address: The data you provide here may be                      |  |  |  |  |  |
| used to provide you with information<br>from IBM or our business partners | O Please do not use the information collected here for future marketing or promotional contacts or other communications beyond the scope of this |  |  |  |  |
| about our products, services or activities.                               | transaction.   |  |  |  |  |
| Questions about IBM's privacy policy?                                     | The following link explains how we protect your personal information.  ibm.com/privacy/yourprivacy/  |  |  |  |  |
|   |  |  |  |  |  |

© Copyright IBM Corp. 2000



# AS/400 CISC System Builder

**Version 1 Release 2 - Version 3 Release 6** 



The AS/400 authoritative source for all CISC models

Facts and rules for legacy AS/400 features

Product numbers, feature codes, and prerequisites at a glance This first worldwide-distributed edition of the *AS/400 CISC System Builder* offers you a comprehensive guide to the *AS/400 CISC*-based processor hardware, related hardware, and *AS/400 software marketed by IBM representatives from its introduction in 1988 to June 1995 when RISC processors were announced. It includes the B, C, D, E, F, 2xx, 3xx, 5xx, and nnn models, and releases of <i>OS/400 software from Version 1 Release 2 through Version 3 Release 6.* 

The AS/400 CISC System Builder is written for use by IBM System Specialists, Marketing Representatives, Business Partners, and IBM customers. It is one of two books produced by IBM to highlight the AS/400 product line. Use this Builder for more detailed information and configuration rules. Then, refer to the IBM announcement letters and previous editions of the AS/400 System Handbook, GA19-5486, as a reference for the options available.

INTERNATIONAL TECHNICAL SUPPORT ORGANIZATION

BUILDING TECHNICAL INFORMATION BASED ON PRACTICAL EXPERIENCE

IBM Redbooks are developed by the IBM International Technical Support Organization. Experts from IBM, Customers and Partners from around the world create timely technical information based on realistic scenarios. Specific recommendations are provided to help you implement IT solutions more effectively in your environment.

For more information: ibm.com/redbooks