eNetwork Personal Communications Version 4.3 for Windows® 95, Windows 98 and Windows NT®

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Reference Volume I

eNetwork Personal Communications Version 4.3 for Windows® 95, Windows 98 and Windows NT®

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Reference Volume I

Note

Before using this information and the product it supports, read the information in "Appendix B. Notices" on page 275.

First Edition (January 1999)

This edition applies to Version 4.3 of IBM eNetwork Personal Communications and to all subsequent releases and modifications until otherwise indicated in new editions.

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About This Book

Beginning with version 4.3, the eNetwork Personal Communications 4.3 for Windows 95, Windows 98, and Windows NT Reference book has been split into two volumes. These volumes provide information for using IBM Personal Communications AS/400 and 3270 for Windows^{**} NT, Windows 95, and Windows 98 (hereafter called PC400) and IBM Personal Communications for Windows NT, Windows 95 and Windows 98. In this book, *Windows* refers to Windows NT, Windows 95 and Windows 98. *PC/3270* refers to the 3270 portion of the combined package. Throughout this book, *workstation* refers to all supported personal computers. When only one model or architecture of the personal computer is referred to, only that type is specified.

In this book, Windows** refers to Windows 95, Windows 98, or Windows NT**. When information is specific to only Windows 95, Windows 98, or Windows NT, this will be indicated in the text.

Who Should Read This Book

This book is intended for the person who installs and uses Personal Communications on a workstation.

How to Use This Book

This book contains reference information that you might need to refer to when installing or operating Personal Communications.

Personal Communications is designed to use various communication adapters and to work with other workstation and host system software. Refer to the appropriate documentation for the products you use.

Highlighting Conventions

This book uses the following highlighting conventions:

UPPERCASE

Uppercase type indicates commands and program keywords. You can enter these values in uppercase or lowercase.

Bold Bold type indicates the names of window controls, such as lists, check boxes, entry fields, menu choices, and push buttons.

Italics Italics indicate:

- Special emphasis in text or a reference citation.
- Variables that you supply a value for.
- · Default values.

Example type

Example type indicates information that the user is instructed to type at a command prompt or in a window.

Command Syntax Symbols

Parentheses, brackets, ellipses, and slashes have the following meanings or uses:

- () Parentheses enclose operands that govern the action of certain command options.
- [] Brackets indicate an optional command argument. If you do not use the optional item, the program selects a default.
- ... Ellipsis after an argument indicates that you can repeat the preceding item any number of times.
- I For 3270, a slash must precede the Time Sharing Option Extensions (TSO/E) password. A slash must also precede parameters of DOS commands entered from the command line. For 5250, a slash must precede parameters of IBM DOS commands entered from the command line.
- A backslash is included as part of any directory name. An initial backslash indicates the first-level directory, and an additional backslash is inserted in the directory name to indicate another level.

All directives, operands, and other syntax are typed in uppercase or lowercase, unless otherwise indicated.

Part 1. General Information

Chapter 1. Personal Communications Highlights

IBM eNetwork Personal Communications V4.3 provides two different CD-ROM package options. The packages are:

- A CD-ROM (V4.3) containing *IBM eNetwork Personal Communications for Windows 95, Windows 98 and Windows NT*, which provides 5250, 3270, and VT emulation and connections to S/390, AS/400, and ASCII host systems.
- A CD-ROM (V4.3) containing *IBM eNetwork Personal Communications AS/400* for Windows 95, Windows 98 and Windows NT, which provides 5250 and VT emulation and connections to Application System/400 (AS/400) and ASCII host systems.

The information in this book applies to both packages, unless indicated. Each CD-ROM package supports only a single language with a single level of data encryption.

Personal Communications brings the power of personal networking to your workstation by providing a variety of connectivity options supporting local area network (LAN) and wide area network (WAN) environments. Whether you need host terminal emulation, client/server applications, or connectivity, Personal Communications offers a robust set of communications, networking, and administrative features.

Personal Communications is a full-function emulator package with an easy-to-use graphical interface, which includes many useful features such as file transfer and dynamic configuration, and emulator APIs including the IBM Host Access Class Library.

Personal Communications also provides a variety of SNA-based client application programming interfaces (APIs). You can create applications that use the peer-to-peer client APIs, which are based on LU 6.2 (and provided by Personal Communications). Using these APIs you can simultaneously access and process information on peer workstations.

With Personal Communications, you can participate in Advanced-Peer-to-Peer Networks (APPN) as an end node, and use the advanced network features, high performance routing (HPR), and dependent LU requester (DLUR).

Personal Communications provides the following functions:

System/390 Connections

LAN via IEEE 802.2 3270 NWSAA or Communications Server for Windows NT Telnet3270 3270 via AS/400 APPC 3270 via LAN Microsoft SNA client over FMI Dependent Logical Unit Requester (DLUR) VT-over-Telnet (TCP/IP) 3174 Peer Communication

Highlights

COAX	SNA Distributed	Function	Terminal	
------	-----------------	----------	----------	--

Non-SNA Distributed Function Terminal

COM port

SNA-over-Async

IBM Global Network (not in Japan)

Home3270

IBM Global Network - SNA-over-Async

Dependent Logical Unit Requester (DLUR) via

SNA-over-Async

Hayes AutoSync

VT-over-Async

VT-over-Telnet (TCP/IP)

X.25 Hayes AutoSync

X.25 DLUR via Hayes AutoSync

X.25 APPC 3270 via Hayes AutoSync

Telnet 3270

- 5250 3270 via AS/400 Dependent Logical Unit Requester (DLUR)
- **SDLC** Synchronous Data Link Control 3270 via AS/400 (passthru)

APPC 3270 via SDLC

Dependent Logical Unit Requester (DLUR)

SNA/IP

LU 0, 1, 2, 3

APPC 3270

LU 0, 1, 2, 3 via DLUR

IBM ISA/MCA WAC

Synchronous Data Link Control

3270 via AS/400 (passthru)

APPC 3270 via SDLC

Dependent Logical Unit Requester (DLUR)

X.25 Qualified Logical Link Control

X.25 3270 via AS/400

APPC 3270 via X.25

X.25 DLUR

API Client

NetWare for SAA Client

Communications Server Client

Communications Server

EE-IBMDLC

LU (0, 1, 2, 3) via DLUR APPC 3270

OEM LU (0, 1, 2, 3) 3270 via AS/400 (passthru) APPC 3270

Dependent LU Requester (DLUR)

AS/400 Connections

LAN via IEEE 802.2

Telnet5250 over TCP/IP

VT over Telnet

Telnet5250 over IPX/SPX

5250 Twinaxial Data Link Control (APPC) Twinaxial Data Link Control (Console)

COM port

SNA-over-Async

Hayes AutoSync

SNA-over-Async (Console)

VT over Async

VT over Telnet

Telnet 5250

X.25 Hayes AutoSync

SDLC Synchronous Data Link Control

SNA/IP

5250

Enterprise Extender HPR over IP

IBM ISA/MCA WAC

Synchronous Data Link Control (WAC)

X.25 Qualified Logical Link Control

EE-IBMDLC

5250

OEM APPC 5250

ASCII Emulator Connections

LAN VT over Telnet

COM port

VT-over-Async

VT over Telnet

S/3X Emulator Connections

5250 Twinaxial Data Link Control (Console)

Highlights

Client/Server Connections

LAN via IEEE 802.2

Twinaxial

Twinaxial Data Link Control (APPC)

COM port

SNA-over-Async

Hayes AutoSync

X.25

SDLC Synchronous Data Link Control

IBM WAC

Synchronous Data Link Control

X.25

AnyNet SNA over TCP/IP APPC

Enterprise Extender HPR over IP

Configuration of SNA Node (APPN) Sessions

- Emulator
- Client/server applications

SNA Node Operations

- Starting and stopping resources
- Deleting resources
- Displaying resource information
- Changing session limits
- Initiation of path switches
- Log Viewer
 - View Message Log, Trace Log, and Merged Log files
 - Summary and Detail views
 - Set default Message Log size and location
 - Filter and search Log files
 - Message Log entries Help
- Trace Capability
 - 3270/5250 emulator data
 - APPN and APPC API data
 - Connectivity data, such as LAN or SDLC
 - User services data, such as node initialization
- APPC Applets
 - Display SNA sense data (GETSENSE)
 - Transfer files (AFTP and AFTPD)
 - Check connection (APING)
- Sample Programs
 - Located in \Personal Communications\samples subdirectory
- Installation and Configuration
 - Partial installation option

- Program sharing on a network server
- Automatic detection of installed communication adapters
- Dynamic change of communication configurations
- Automatic Dial Facility (Async (IGN), SDLC, Home3270, SNA-A)
- Silent Installation
- ASCII SNA-node configuration
- Verification of ASCII configuration

OEM Adaptor Cards

An open API enables vendors and other equipment manufacturers (OEMs) to provide adapter cards that allow for additional connectivity options, for example, additional X.25, ISDN, SDLC or twinax support.

- Migration
 - Migration from Personal Communications for Windows V3.0 or later

Host Session Function

- Up to 26 sessions
- Variable screen size and automatic font scaling
- Function settings (of the host code page, for example) for each session

Host Graphics Support

- Built-in vector graphics support for GDDM and other graphics applications
- File Transfer Function
 - Easy operation through graphical user interface (GUI) windows
 - Batch transfer of multiple files
 - Concurrent file transfer through multiple sessions
 - Background file transfer
 - File transfer invocation by macro
 - OfficeVision/MVS Import/Export functions
 - VT File Transfer (XModem and YModem)

Edit (Cut and Paste) Function

You can use the clipboard to cut, copy, and paste a selected area. In addition, you can paste data in other applications, such as spreadsheet programs, that support the PasteLink function.

- Support of spreadsheet data format (Sylk, Biff3, Wk3 formats)
- Copy Append
- Paste Next
- Paste to Trim Rectangle
- Paste Stop at Protected Line

Graphical User Interface (GUI)

- Customizable 3D iconic tool bar
- 3D-button hotspots
- Pop-up keypad
- Macro function, including record and play
- VBScripts, including record and play
- Keyboard-function setup and remapping
- Mouse-button-function setup and remapping
- Display setup (cursor type, graphics, sound, colors, for example)
- Automatic font size adjustment or fixed font size

Highlights

- Window-appearance setup
- Menu-bar customization
- 3270 Light Pen emulation by using a mouse
- Status bar with history
- Page setup (Text and Graphics)
- Revised Configuration Dialog
- Online help

Print Function

- Printer session (for PC/3270: SCS, LU 3, or non-SNA)
- Graphics local print
- Printing with the Windows NT printer drivers
- Print function by printer definition table (PDT)
- Multiple host-print functions in multiple sessions
- Print-job control by SNA bracket timeout
- PDF-to-PDT conversion tool
- PC400 print function by OS/400 Host Print Transform (HPT)
- PC400 printing supported by the AS/400 Advanced Print Support Utility
- ZipPrint

Programming Interfaces

- 16/32-bit Emulator High-Level Language Application Programming Interface (EHLLAPI)
- 16/32-bit Dynamic Data Exchange (DDE)
- 32-bit Node Operations Facility (NOF)
- 16/32-bit Personal Communications API (PCSAPI)
- 32-bit Advanced Program-to-Program Communication (APPC)
- 32-bit Common Programming Interface for Communications (CPI-C)
- 32-bit Automation Object API
- 32-bit ActiveX/OLE 2.0
- Host Access Beans for Java
- ActiveX Controls
- PC400 Client Function
 - Data transfer
 - PC Organizer
 - Text Assist
 - Enhanced Programmable Terminal User Interface (ENPTUI)
 - Network Drives (Shared Folders)

Chapter 2. Where to Find More Information

This chapter discusses getting help when you are installing, configuring, or using Personal Communications.

Online Help

This help facility describes how to install, configure, and use Personal Communications. Online help is very extensive and includes information about every aspect of configuring and using Personal Communications.

Use help to obtain the following information:

- · Menu choices
- · Operation procedures
- · Operations in windows
- · Meanings of the terms displayed in windows
- · Causes of errors and the corresponding actions to take
- Mouse-based operations
- Operation without a mouse
- · Detailed explanations of specific terms
- Further technical information about Personal Communications
- · Detailed explanations of operator information area (OIA) messages

How to Use Online Help

To display online help, select choices from the Help menu or press F1.

You can use Personal Communications online help just as you use the online help for Windows.

Messages and Alerts

Online messages are displayed by Personal Communications, but a message does not always mean an error occurred. For example, a message might tell you that an operation is in progress or has been completed. A message can also prompt you to wait for the completion of an operation.

System-Fault Messages That Appear in Pop-Up Windows

For Windows NT, if a message does appear in a pop-up window, you can paste its contents into the Windows NT clipboard. To do this:

- 1. Click Details on the pop-up window.
- 2. Mark the text that you want to copy.
- 3. Click the marked text with the right mouse button and then click Copy.
- 4. Start an editor, such as Notepad, and click Paste from the Edit menu.
- 5. Save the file in case an IBM Service Representative needs this information to diagnose your problem.

Finding More Information

OIA Messages

Personal Communications displays messages in the operator information area (OIA) or in a pop-up window. Messages from Personal Communications are displayed in the message window; messages from the host system regarding the condition of the session are displayed in the OIA of the session window.

The OIA is the bottom line of the session window. An OIA message indicates the status of Personal Communications as well as information about the workstation, host system, and attachment method.

All of the OIA indicators, reminders, and messages are described in the online help. To view this information:

- 1. Select Index from the Help menu.
- 2. Select The operator information area messages.

To look up a specific OIA message, select **Search**. When the Search window appears, type the letters that appear in the OIA. For example, MACH or PROG. If a lightning bolt appears, type COMM.

- 3. Double-click the index entry that matches your search.
- 4. Scroll through the window until you find the number that appears in your OIA.

Alerts

Alerts may be generated which correspond to specific Personal Communications messages. See "Chapter 9. Alerts" on page 57 for more information.

Personal Communications Library

The Personal Communications library includes the following publications:

- IBM eNetwork Personal Communications Quick Beginnings, GC31-8479-00
- IBM eNetwork Personal Communications Access Feature, SC31-8684-00
- IBM eNetwork Personal Communications Reference Vol I, SC31-8680-00
- IBM eNetwork Personal Communications Reference Vol II, SC31-8682-00
- IBM eNetwork Personal Communications Emulator Programming, SC31-8478-02
- *IBM eNetwork Personal Communications Client/Server Communications Programming*, SC31-8479-02
- IBM eNetwork Personal Communications System Management Programming, SC31-8380-02
- IBM eNetwork CM Mouse Support User's Guide and Reference
- *IBM eNetwork Personal Communications Host Access Class Library*, SC31-8685-00
- *IBM eNetwork Personal Communications Configuration File Reference*, SC31-8655-01

These books are also available (except in DBCS versions) in .pdf format and are optionally installed or viewed from the CD-ROM.

Chapter 3. Problem Analysis

This chapter describes the information that will help you analyze problems with Personal Communications, and ways to report a problem to IBM. For detailed information about contacting IBM, refer to the *Personal Communications Version 4.3 Quick Beginnings*.

For information about Personal Communications and support, refer to the following Web sites:

 The Personal Communications home page provides access to general product information, and download services. To view this page, use an internet browser and go to the following URL:

http://www.software.ibm.com/enetwork/pcomm

 The Personal Communications support page provides links to code fixes, tips, newsgroups, support options, and services. To view this page or to submit a software defect report, use an internet browser and go to the following URL:

http://www.software.ibm.com/enetwork/pcomm/support

Administrative and Problem Determination Aids

Personal Communications provides several utilities to help you with problem analysis. The following sections describe these utilities and how to use them.

Log Viewer

The Personal Communications log viewer utility enables you to view, merge, sort, search, and filter information contained in message and trace logs. Use the log viewer during problem analysis to work with message and trace log entries. The default name of the message log output file is *PCSMSG.MLG*; its file extension must me *.MLG*. The file extension for trace logs must be *.TLG*.

To view message or trace logs:

- 1. From the Administrative and PD Aids subfolder, click Log Viewer.
- 2. From the list of logged messages, double-click on a message to display the message text.

For more information about log viewer functions, refer to the *Personal Communications Version 4.3 Reference Volume I.*

Trace Facility

The Personal Communications trace facility enables you to log trace information for certain Personal Communications functions.

To start a trace, perform the following steps:

1. From the Administrative and PD Aids folder, click **Trace Facility**. The trace status on the title bar displays the current state:

Active Trace data is being collected by the trace facility.

Inactive

No trace data is being collected.

Problem Analysis

- 2. From the main dialog box, click **Set Up** to set the desired trace system parameters.
- 3. Click **OK** to return to the main trace dialog box.
- 4. From the main trace dialog box, select the type of data you want to trace from the Function Name, Component Name, and Trace Option list boxes.

Function Name

A specific set of Personal Communications features, such as 3270/5250 Emulator or User Services.

Component Name

the name of a specific part of a function, such as API data (for the 3270/5250 Emulator function) or Node Initialization (for the User Services function).

Trace Options

The options associated with a particular component, such as EHLLAPI (for the API component) or API trace (for the Node Initialization component).

- 5. Start tracing data by clicking **Start**, or apply changes to the trace options by clicking **Apply**.
- 6. Run the operation that you want to trace.
- 7. Optionally, stop the trace by clicking Stop.
- 8. Save the trace data to your hard disk by clicking Save.
- 9. Click **Format** to specify a formatted trace file name and to format the trace data. The Information Bundler utility should be used immediately after the trace is complete to ensure that the correct information is gathered.
 - **Note:** If you have changed the path for the fomatted trace file, the Information Bundler will not find the trace information. Copy the trace files to the \private subdirectory of the directory in which Personal Communications is installed.
- 10. Click **OK**.
- 11. Click **Clear** to clear the trace buffer where you saved a trace.
- 12. Use the log viewer to view the formatted trace log.

Information Bundler

The Personal Communications Information Bundler utility gathers system files, trace and log files, and registry information and creates a .RAM file. This .RAM file is sent to support personnel via FTP for problem resolution. This utility should be executed immediately after the trace is complete to ensure that the correct information is gathered. To use the information bundler utility:

- 1. From the RAS folder in the Personal Communications program group, double-click the **Information Bundler** icon.
- A .RAM file containing system and Personal Communications information is created in the Personal Communications directory. By default this file is called 12345.RAM.

Internet Service

The Internet Service utility enables you to send the .RAM file containing diagnostic data collected by the Information Bundler to an FTP server. This utility will not work unless TCP/IP is configured and you have a direct connection to the internet. To use Internet Service:

1. Double-click the **Internet Service** icon located in the Personal Communications program group.

The Internet Service window contains four data fields that must have valid values before you can submit your problem report.

- 2. Verify that the FTP Address field contains the default address **testcase.software.ibm.com**. This is the service anonymous FTP server.
- 3. Enter your email address in the field provided.
- 4. In the Problem Determination Filename field, enter the file name and path of the .RAM file created with the Information Bundler. This file is located in the Personal Communications installation directory.
- 5. In the PMR Number field, enter the PMR number that you received as a result of contacting IBM support personnel.
- 6. When all fields in the window have been filled with valid values, click **Transmit** to submit your problem determination information.

Problem Analysis

Chapter 4. Printing

You can use Personal Communications to print from display or printer sessions.

From display sessions, you can print all (**Print Screen**) or part (**Trim Print**) of the screen of your session window on a workstation printer. **Trim Print** is not available for PC400 sessions. For more information, refer to *Quick Beginnings* or the online help.

From printer sessions, you can direct printing from a S/390 or AS/400 system to a workstation printer.

Note: When you use a host application which prints to your workstation's LPT1, you must first select the printer in the Printer Setup dialog of the File menu.

Configure a printer session to designate a workstation printer as a system printer that will use either a Windows printer driver or a printer definition table (PDT) provided with Personal Communications.

- Use Windows printer drivers for Personal Communications to print files based on printer setup parameters, such as scaling, duplex options, and page orientation, that you define in **Printer Setup**.
- Use PDT files for Personal Communications to print files based on page setup information, such as control codes and the printer output format, defined in the PDT. You can customize PDTs to define your own controls, by editing the corresponding PDF and converting it to a PDT.

From a PC/3270 session, you can also use the ZipPrint utility provided in the Emulator Utilities folder to print PROFS or OfficeVision (OV) notes, calendars, documents, CMS files, XEDIT workspaces, and host-session screens. See the online help for more information.

For considerations and restrictions on printing, refer to "Chapter 12. Considerations for the Use of PC/3270 Sessions" on page 97 and "Chapter 17. Considerations for the Use of PC400 Sessions" on page 261.

Setting Up the Printer

Following is a description of how to set up your printer with either a Windows printer driver or a PDT file.

For an explanation of how to customize a PDT, refer to "Chapter 10. Building a Printer Definition Table (PDT) for PC/3270" on page 63 or "Chapter 13. Building a Printer Definition Table (PDT) for PC400" on page 113.

Defining a Printer for a Session

To choose or change the Windows printer driver to be used, follow these steps:

- Click File > Printer Setup in the menu bar of the session window. The Printer Setup window lists the available printers.
- 2. Select a printer from the list box.
- 3. Confirm that **Use PDT** is not selected.

Printing Using PDT Files

To use a PDT file:

- 1. Click **File Printer Setup** from the menu bar of the session window. The Printer Setup window appears.
- 2. Click the printer to be used from the list box.
- 3. Click **Setup**; specify the paper size.
- 4. Click **OK**.
- Click the Use PDT check box, then Select PDT. The Select PDT file window appears.
- 6. To use an existing PDT, select the PDT file to be used; then click **OK**.

To use a PDF that you have modified, you must first convert it to a PDT. To do so:

- a. Click Convert PDF.
- Select the PDF file to be converted from the list, then click Convert.
 The window displays the result of the conversion. If there are any errors during the conversion, they are listed in the window.
- c. When you select **Save List**, the window list is saved in ***.LST** file in the **PDFPDT** subdirectory.

To close without saving the list, click Close.

After the file is converted, control returns to the Select PDT file window and the converted PDT file appears in the list.

- d. Select the PDT file; then click OK.
- 7. Click **OK** in the Printer Setup window.

PDT Files

PDT files define the transfer of characters and control codes to a printer, and the printer output format. If a printer definition table (PDT) file is used, the Windows printer driver is not used; instead, Personal Communications generates print outputs based on page setup information defined in the PDT file.

The PDTs provided by Personal Communications and the corresponding printers are listed in the following table.

Note: All PDT files are available in SBCS mode, except for the following:

- IBM5577.PDT
- IBM5577B.PDT
- IBM5585.PDT
- IBM5587.PDT
- ESC_P.PDT
- LIPS3A4.PDT (3270 only)
- LIPS3B4.PDT (3270 only)
- ESC_BIG5.PDT
- ESC_CNS.PDT
- ESC_5550.PDT
- ESC_TCA.PDT
- KS_JO.PDT

- KS_WAN.PDT
- KSSM_JO.PDT
- KSSM_WAN.PDT
- NPPAGES.PDT

The following PDTs are supported for both 3270 and 5250 sessions:

File Name	Printer Name/Model
IBM5577.PDT	IBM 4208-501, -5C2, -5K2 IBM 4216-510 IBM 5572-B02
	IBM 5573-HC2 IBM 5575-B02, -F02, -H02, BC2, -FK1E IBM 5577-B02, -G02, -H02, FC2, -HC2, -KC2,-HK2
IBM5585.PDT	IBM 5579-HOZ, -KCZ IBM 5585-HO1, -HC1 IBM 5587-G01
	IBM 5587-H01 (with extended functions) IBM 5589-H01
IBM5587.PDT	IBM 5587-G01 IBM 5587-H01 (without extended functions)
ESC P.PDT	ESC/P printer for China or Japan
ESC BIG5.PDT	ESC/P printer with Big5 DBCS code
ESC_CNS.PDT	ESC/P printer with CNS DBCS code
ESC_5550.PDT	ESC/P printer 5550 DBCS code
ESC_TCA.PDT	ESC/P printer with TCA DBCS code
KS_JO.PDT	KS printer with combination code
KS_WAN.PDT	KS printer with completion code
KSSM_J0.PDT	KSSM printer with combination code
KSSM_WAN.PDT	KSSM printer with completion code
NPPAGES.PDT	IBM NP12, NP17, NP24 printers for Japan

The following PDTs are supported for 3270 sessions only:

File Name	Printer Name/Model
IBM3812.PDT IBM3816.PDT IBM38521.PDT	IBM 3812 Page Printer, Model 2 IBM 3816 Pageprinter II IBM 3852 Color Printer
IBM38522.PDT	IBM 3852 Color Jetprinter, Model 2
IBM4019.PDT	IBM 4019 LaserPrinter
	IBM 4019 LaserPrinter E
	IBM 4029 Laser Printer
HPLJII.PDT	HP LaserJet II Series
IBM4072.PDT	IBM 4072 ExecJet Printer
IBM4201.PDI	IBM 4201 Proprinter
	IBM 4201 Proprinter II
	IBM 4201 Proprinter III, Model 3
	IBM 2380 Personal Printer Series 2
IBM4202.PDI	IBM 4202 Proprinter XL, Model 1
	IBM 4202 Proprinter AL, Model 2 IBM 4202 Dependent III VI Model 2
	IDM 4202 Proprinter III AL, Model 2
	IBM 4202 Froprinter III AL, Model J IBM 4216 Parsonal Pagaprintar
	IBM 2381 Dersonal Drinter Series 2
IRM4207 PDT	IBM 4207 Proprinter X24
10111207 .101	IBM 4207 Proprinter X24F
	IBM 2390 Personal Printer Series 2
IBM4208.PDT	IBM 4208 Proprinter XL24
	IBM 4208 Proprinter XL24E
	IBM 2391 Personal Printer Series 2
IBM5152.PDT	IBM 5152 Graphics Printer, Model 2
IBM5182.PDT	IBM 5182 Color Printer

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IBM5201.PDT	IBM 5201 Quietwriter Printer, Model 1		
	IBM 5201 Quietwriter Printer, Model 2		
IBM5202.PDT	IBM 5202 Quietwriter III		
	IBM 5204 Quietwriter Printer		
PRN5216.PDT	IBM 5216 Wheelprinter		
IBM5223.PDT	IBM 5223 Wheelprinter E		
ACTLZR2.PDT	Epson Action Laser2 LQ2500 mode		
BJ300.PDT	Canon BJ300 CAPSL mode		
LQ870.PDT	Epson LQ870/1170		
LIPS3A4.PDT			
LIPS3B4.PDT			
PRN3812.PDT	IBM 3812 Pageprinter Model 2		
	IBM 3816 Pageprinter II		
PRN38521.PDT	IBM 3852 Color Printer		
PRN38522.PDT	IBM 3852 Color Jetprinter, Model 2		
PRN4019.PDT	IBM 4019 LaserPrinter		
	IBM 4019 LaserPrinter E		
	IBM 4029 Laser Printer		
PRN4072.PDT	IBM 4072 ExecJet Printer		
PRN4202.PDT	IBM 4201 Proprinter		
	IBM 4201 Proprinter II		
	IBM 4201 Proprinter III, Model 3		
	IBM 4202 Proprinter XL, Model 1		
	IBM 4202 Proprinter XL, Model 2		
	IBM 4202 Proprinter III XL, Model 2		
	IBM 4202 Proprinter III XL, Model 3		
	IBM 4207 Proprinter X24		
	IBM 4207 Proprinter X24E		
	IBM 4208 Proprinter XL24		
	IBM 4208 Proprinter XL24E		
	IBM 4216 Personal Pageprinter		
	IBM 2380, 2381, 2390, 2391 printers		
PRN5152.PDT	IBM 5152 Graphics Printer, Model 2		
PRN5182.PDT	IBM 5182 Color Printer		
PRN5202.PDT	IBM 5201 Quietwriter Printer, Model 1		
	IBM 5201 Quietwriter Printer, Model 2		
	IBM 5202 Quietwriter III		
	IBM 5204 Quietwriter Printer		
PRN5216.PDT	IBM 5216 Wheelprinter		
PRN5223.PDT	IBM 5223 Wheelprinter E		

The following PDTs are supported for 5250 sessions only:

File Name	Printer Name/Model
CPQPM20.PDT	Compaq PageMarq 15 - HP Mode Compaq PageMarq 20 - HP Mode
IBM5577B.PDT	IBM 5577-S02/T02 printer for Postal Bar Code support
EAP2250.PDT	Epson AP2250
EAP3250.PDT	Epson AP3250
EAP5500.PDT	Epson AP5000
	Epson AP5500
EFX1170.PDT	Epson FX1170
EFX5000.PDT	Epson DFX5000
	Epson DFX8000
EFX850.PDT	Epson FX850
ELQ1070.PDT	Epson LQ570
	Epson LQ1070
ELQ2550.PDT	Epson LQ2550
ELQ510.PDT	Epson LQ510
ELQ860.PDT	Epson LQ860
ELX810.PDT	Epson LX810
EPLPCL4.PDT	Epson EPL7000 - HP Mode
EPLPCL5.PDT	Epson EPL8000 - HP Mode
ESQ1170.PDT	Epson SQ1170

The following PDTs are supported for DBCS only:

File Name	Printer Name/Model		
NPPAGES.PDT	IBM NP12, NP17, and NP24 in PAGES mode		
(Japan only)			
IBM5585.PDT	All types of IBM 5585 printers		
IBM5587.PDT	All types of IBM 5587 printers		
IBM5577.PDT	All types of IBM 5577 printers		
IBM5577B.PDT	IBM 5577-S02/T02 for Postal Bar Code Support (Japan only)		

If a PDT file does not exist for the printer being used, you can create your own. To do so, first create a printer definition file (PDF) and convert it into a PDT file, as described in "Using PDT Files" on page 16. PDF files are saved in the **PDFPDT** subdirectory under the directory in which Personal Communications has been installed.

- PFT Migration

You can migrate a PC Support/400 Workstation Feature Printer Function Table (PFT) to a PDF for PC400. Refer to "PFT Migration Utility" on page 151 for more information.

Setting Page Setup Parameters

You can set Page Setup parameters, such as the maximum number of lines per page, the maximum number of columns, and fonts. These parameters are initially set to the defaults. Use this function to change specific control items.

Note: When a PDT file is used, this function cannot be used.

You can set the following parameters.

Table 1. Page Setup Parameters — Text

Parameter	Description	
СРІ	Specifies the number of characters to be printed per inch. If CPI was not set previously, a CPI value suitable for the font selected from the Font list box is assumed as the default.	
LPI	Specifies the number of lines to be printed per inch. If LPI was not set previously, an LPI value suitable for the font selected from the Font list box is assumed as the default.	
Maximum Number of Lines per Page	Specifies the maximum number of lines per page. A number 1–255 can be specified. The default is 66 .	
Maximum Number of Characters per Line	Specifies the maximum number of characters per line. A number 1–255 can be specified. The default is 132 .	
Font	Lists, in the list box, the fonts that can be used with the currently selected printer.	
	The fonts in brackets [] are device fonts specific to the printer driver. The other fonts are graphics display interface (GDI) fonts printed in bit map formats.	

From a Personal Communications display session, you can set additional parameters by selecting the **Text Options** tab, as follows:

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Table 2. Page Setup Parameters — Text Options

Group	Options	Setting
Print Options The following options can be seelected as print options. These options are not available for the printer session.	Suppress null lines	Determines whether to delete lines containing only null or non-printable characters (null or non-printable field characters, and field attributes) or to print them as null lines.
		Selected Null lines are not printed.
		Not selected Null lines are printed.
		This option can be used when:
		• The Print Screen command is used
		 LU type 3 printing, or non-SNA printing is done
		• The combination of bits 2 and 3 of the WCC is not 00.
	Print nulls as spaces	Determines whether to print NULL control codes as null characters.
		Selected The codes are printed as blanks.
		Not selected The codes are treated as null characters.
		This option can be used when:
		• The Print Screen command is used
		• LU type 1 or 3 printing, or non-SNA printing is done.
	Ignore FF when at first print position	Determines whether to ignore the FF code at the beginning of the buffer address.
		Selected The FF code is ignored and not executed.
		Not selected The FF code is executed.
		 This option can be used when: The Print Screen command is used LU type 1, LU type 2, LU type 3, or non-SNA printing is done.
		This option cannot be used in 5250 sessions.
Table 2. Page Setup Parameters — Text Options (continued)

Group	Options	Setting
	FF takes a print position if followed by data	Determines whether to print null characters if data follows the FF code.
		Selected FF is executed, and a blank character is printed at the beginning of the next page. Therefore, the next data is printed in the second column of the line.
		Not selected FF is executed, and the next data is printed at the beginning of the first line on the next page.
		 This option can be used when: The Print Screen command is used Host initiated local copy and LU type 3 printing, or non-SNA printing is done. In both PDT and standard modes.
		This option cannot be used in 5250 sessions.
Suppress auto new line when:	CR at maximum print position +1	Determines whether to perform automatic new line when CR is the maximum number of columns to be printed away from the first column.
		Selected Automatic new line is not done. The characters after the CR code are printed on the same line.
		Not selected Automatic new line is done.
		Determines whether to perform automatic new line/carriage return before new line/carriage return (NL) is done when NL is the maximum number of columns to be printed away from the first column.

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Table 2. Page Setup Parameters — Text Options (continued)

Group	Options	Setting
	NL at maximum print position +1	Selected Automatic new line is not done.
		Not selected After automatic new line is done, new line is done again.
		This option can be used when LU type 3 printing or non-SNA printing is done and the combination of bits 2 and 3 of the WCC is 00.
		This option cannot be used in 5250 sessions.
Form Feed Position	Any position	Determines that printing can start at any position on the page.
	Column 1 only	Determines that printing starts at column 1 of the page.

From a Personal Communications 3270 session, you can set additional parameters by selecting the **Graphics** tab.

Table 3. Page Setup Parameters - Graphics (PC/3270 Only)

Parameter	Descr	Description	
Scaling	The screen image is printed with the resolution that is calculated as the actual screen resolution multiplied by the following parameters.		
	x1	Same resolution as screen	
	x2	Double the resolution in each dimension	
	x3	Triple the resolution in each dimension	
	x4	Four times the resolution in each dimension	
Black-on-White	This o	ption allows you to determine how the black pixels on the screen are printed.	
	Yes	Black pixels are printed as white pixels. Pixels other than black are printed as black pixels when you use a monochrome printer. When you use a color printer, they are printed in the same color as on the screen.	
	No	Black pixels are printed in black. Pixels other than black are printed as white pixels when you use a monochrome printer. When you use a color printer, they are printed in the same color as on the screen.	

When you use a PC400 printer session, you can set additional parameters by clicking the **Orientation** tab, as follows.

Table 4. Parameters — Orientation (PC400 Printer Session Only)

Group	Parameter	Description
Margins These margin settings are used only if Use best fit scaling is selected.	Top Margin	Bottom Margin is assumed to be equal to Top Margin.
	Left Margin	Right Margin is assumed to be equal to Left Margin.

Table 4. Parameters — Orientation (PC400 Printer Session Only) (continued)

Group	Parameter	Description
Page OrientationAllows you to change the default page orientation to specify how to print a document on the workstation printer. If the orientation is explicitly set by	Use automatic page orientation	If selected and the host does not explicitly set the orientation, the best orientation based on the host specified CPI, LPI, and page size will be used.
the AS/400 page setup code, the explicit orientation is used.		If not selected and the host does not explicitly set the orientation the following drawer orientation will be used.

Table 5. Orientation Parameters (PC400 Printer Session Only)

Group	Setting	Description
Drawer 1 orientation The default page orientation for the paper from drawer 1.	Computer output reduction	The document is printed in landscape. The font, pitch, and margins are set to appropriate values to fit on a page.
	Portrait	The document is printed in portrait.
	Landscape	The document is printed in landscape.
Drawer 2 orientation The default page orientation for the paper from drawer 2.	Computer output reduction	The document is printed in landscape. The font, pitch, and margins are set to appropriate values to fit on a page
	Portrait	The document is printed in portrait.
	Landscape	The document is printed in landscape.
	Use best fit scaling	5250 print emulation now provides a function to scale your host formatted page to the Best Fit in the physical Printable Area. This can be done for any 5250 print output. For example, Host formats output to print 66 lines and 85 characters at 6 LPI and 10 CPI. Personal Communications will now adjust the LPI and CPI to compensate for non printable borders enforced by the print drivers.
		On the Print Page Setup panel, you can turn this option on or off. In addition, you can now specify the margin sizes of the output pane.

When you use a PC400 printer session, you can set additional parameters by clicking the **Form Settings** tab, as follows.

Table 6. Page Setup Parameters — Form Settings (PC400 Printer Session Only)

Parameter	Description
Form Settings	Specifies the form that should be selected when an application program specifies one of the following paper sources:
	Drawer-one form
	Drawer-two form
	Envelope-hopper form
	Before using this function, you must configure the paper trays and forms in the printer-driver setup.

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Option	Item to be set
PC Code Page	Represents the code page being used for printing and displaying on the workstation.
No CR between fields	Represents not sending a CR when printing other fields on the same line.
Print bold as normal	Represents printing bold characters as not bold.
Display print status dialog	Represents showing a dialog window that will display showing printer status.
Use raster fonts	Represents allowing bitmap fonts for display and printing.

Table 7. Page Setup Parameters — Advanced Options (PC400 Printer Session Only)

Setting Page Setup Items

To set or change setup items:

- Choose File > Page Setup from the menu bar of the session window. The Page Setup window appears.
- Select the tab that contains the parameters you want to change.
 Note::

To switch from the current settings back to the defaults, select Default.

3. When all the items have been set, click **OK** or **Apply**.

Printing to Disk

If you are using a PDT, you can save a host print-job or the contents of the session window (Print Screen) to a workstation file instead of printing it.

Two types of Print-to-Disk function are provided by Personal Communications:

• Print-to-Disk Append:

Appends multiple host print jobs or print screen jobs to a single workstation file.

• Print-to-Disk Separate:

Saves each host-print job or screen to a separate workstation file. You can specify the file name, but the extension is automatically assigned as a decimal number from 000 to 999. If you delete a file, its number will be re-used. When all 999 numbers have been used, subsequent print jobs are appended to file 999.

Notes:

- 1. Print-to-Disk is not available for the Print-Graphics function.
- 2. Print-to-Disk can be used only when you use a printer definition table (PDT) file.

To set up Print-to-Disk:

- Click File Printer Setup from the menu bar in the session window. The Printer Setup window lists the supported printers.
- 2. Select Print to Disk Append or Print to Disk Separate from the list box.
- 3. Click Select PDT.

The Select PDT file window appears.

- Select a PDT file from the list; then click OK. The Page Setup window re-appears.
- 5. Click Setup.

The File Selecting window appears.

6. Specify a file name, drive, and path; then click OK.

Note: If you specify the name of an existing file, subsequent print jobs are appended to the data in the original file in the case of Print to Disk Append.

Printing Japan Postal Barcode

In support of the new postal bar code implemented in Japan, Personal Communications provides print capabilities for bar codes. The following bar codes are supported in addition to the Japan Postal Barcode:

- Code 39
- JAN-Short (EAN-8)
- JAN-Standard (EAN-13)
- INDUSTRIAL 2 of 5
- INTERLEAVED 2 of 5
- NW-7

Printing

Chapter 5. Transferring Files

Personal Communications File Transfer enables one or more files to be transferred between a host system and workstation at the same time. Transfer types and translation tables can be defined in advance.

Host Requirements

For PC/3270 File Transfer in SBCS mode, you need one or more of the following host file-transfer programs (referred to as IND\$FILE):

- IBM 3270-PC File Transfer Program, 5665-311 (MVS/TSO)
- IBM 3270-PC File Transfer Program, 5664-281 (VM/SP 2.1)
- IBM CICS/VS 3270-PC File Transfer Program, 5798-DQH (CICS/VS 1.5)

For PC/3270 File Transfer in DBCS mode, you need one or more of the following host file-transfer programs (referred to as APVUFILE):

- VM/CMS File Transfer Program, 5799-BWK (Japan)
- VM/CMS File Transfer Program, 5799-PGX (Korea, China, Taiwan)
- MVS/TSO File Transfer Program, 5799-BWJ (Japan)
- MVS/TSO File Transfer Program, 5799-PGY (Korea, China, Taiwan)
- CICS (MVS, VSE) File Transfer Program, 5799-BWL (Japan)
- CICS (MVS, VSE) File Transfer Program, 5799-PGZ (Korea, China, Taiwan)

For PC400 File Transfer in SBCS mode, you need one of the following host file-transfer programs (referred to as APVUFILE):

- Personal Communications Tools/400 8mm Tape 46H8350
- Personal Communications Tools/400 1/2 inch Tape 85G9973
- Personal Communications Tools/400 1/4 inch Tape 85G9969

For PC400 File Transfer in DBCS mode, you need one of the following host file-transfer programs (referred to as APVAFILE):

- Personal Communications Tools/400 V1R1, 5799-QBX (Japan)
- Personal Communications Tools for OS/400 V1R1, 5799-FPZ (Korea, China, Taiwan)

– Note:

PCT400 was withdrawn from marketing 3/98.

You can perform the following file transfer functions:

- · Send files to the host system
- · Receive files from the host system
- Use lists of files
- · Create templates to define file names and transfer types
- Define transfer types
- · Set transfer options
- Modify translation tables
- Import or export files (PC/3270 CICS only)

- Create interactive document profile (IDP) files (PC/3270 CICS only)
- · Transfer files via the Kermit, XMODEM or YMODEM protocols

Sending Files to the Host System

To send a file from your workstation to the host system:

- 1. Sign on to the host system.
- 2. Select **Transfer** from the menu bar of the session window. (You can also select the **Send** button on the tool bar.)
- 3. Select Send File to Host.

The Send File to Host window appears.

- 4. Specify the name of the workstation file to be sent to the host system by selecting the name from the list box or entering the name in the **PC File** text box.
- 5. Enter the name under which the file will be stored on the host; then select the transfer type. If a template is provided for the file type you are transferring, the host file name and the transfer type appear automatically.

Using List Files

Select **Open List - File**; then select the list to be used for transfer. For the details of how to create list files, see page 29.

Easy Mouse Operation

Using the mouse, move the cursor to the name of the file to be transferred in the **PC File** text box. Double-click the left mouse button and the host file name and transfer type are automatically assigned using a template. Your workstation automatically starts transferring the selected file to the host system.

6. Click Send.

The file is sent to the host system. The send status appears in the Send a File Status window.

Receiving Files from the Host System

Sending Files to the Host System

To transfer a file from the host system to your workstation:

- 1. Sign on to the host system.
- 2. Select **Transfer** from the session window menu bar. (You can also select the **Receive** button from the tool bar.)
- 3. Select Receive File from Host.

The Receive File from Host window appears.

4. Specify the name of the host file to be transferred. Enter the name in the **Host File** text box, or specify it as follows:

Using the Paste button

If you have copied one or more host file names to the clipboard, you can paste the names into the transfer list.

Using the Load button

If a Windows application program that uses dynamic data exchange (DDE) is designed to provide file lists to the workstation, the program can be used for loading a list.

5. Enter the name under which the file will be stored on the workstation, and select the transfer type.

Using List Files

Select **Open List-File**, and select the list to be used for transfer. (For an explanation of how to create list files, see page 29.)

If a template is provided for the file type you are transferring, the workstation file name and the generated transfer type appear automatically.

6. Click Receive.

The receive status appears in the Receive a File Status box.

Using List Files

If the same files are transmitted frequently, you can create a list of the files and save it.

A list file can be used for both Send and Receive. The default list file extension is .SRL.

Creating List Files

To create a list file:

- 1. Select Transfer from the menu bar of the session window or the tool bar.
- 2. Select **Send File to Host** or **Receive File from Host**. The corresponding window appears.
- 3. Select a file to be transferred from the **Host File Name** or **PC File Name** list box by pointing to the name of a file to be selected. While holding down the Ctrl key, click the left mouse button.

The file name, its corresponding workstation or host file name (according to the available templates), and the transfer type appear in the lower part of the window.

- After all desired files have been selected, click Save List. The Save File-Transfer List File As window appears.
- 5. Enter a list name, and click **OK**.

Editing Lists

To edit the contents of a previously created list:

- 1. As explained above, display the Send File to Host or Receive File from Host window.
- 2. Select **Open List-File**.

The Open File-Transfer List File window appears.

- 3. Select the name corresponding to the list file to be edited, then click OK.
- 4. The contents of the selected list appear in the Send File to Host or Receive File from Host window.

5. Edit the contents of the list file.

Changing the contents of a list

Choose the file to be changed from the list, and overwrite the items to be changed in the text box.

Deleting a file from the list

Choose the file to be deleted, and click **Delete from List**.

Adding a file to the list

Double-click the file to be added from the list of host or workstation files.

6. Select Save List.

The Save File-Transfer List File As window appears.

7. Enter a name and then click OK.

Managing Templates

A *template* is a set of rules to be used by the workstation to automatically generate a workstation or host file name and transfer type when you specify a file to be sent or received.

You can have up to 32 templates. They are automatically numbered from 1 to 32.

When you specify a file to be transferred, the workstation scans the templates, starting from template 1. It uses the first matching template to generate a name for the transferred file and the transfer type.

To manage a template:

- 1. Select Transfer from the menu bar of the session window.
- 2. Select Send File to Host or Receive File from Host.
 - The Send File to Host or Receive File from Host window appears.
- 3. Select Template.

The Template window appears. The contents of the window depend on the connected host system.

Adding Templates

The list box for the Template window lists the currently stored templates.

To add a template:

- 1. Select any template from the list box.
 - The contents of the selected template appear under the list box.
- Change the workstation or host file names or extensions by overwriting them; then select the transfer type. (For details of the transfer types, see "Defining Transfer Types" on page 31.)
- 3. Click Add.

The window for determining where in the list to display the new template appears.

4. Select a template number and specify whether to display the new template before or after the template that has that number. Click **OK**.

The new template is added to the list in the appropriate position.

Replacing and Deleting Templates

To change the contents of a currently stored template, or to delete a template:

- 1. Select the template to be changed or deleted.
 - The contents of the selected template appear under the list box.
- To change the contents, overwrite the appropriate part and then click **Replace**.
 To delete a template, click **Delete**.

The selected template is changed or deleted, and the contents of the template list box are changed.

Testing Templates

To test the contents of an added or changed template:

1. Select the template to be tested from the list box.

The number of the selected template appears in the Test Templates box in the lower part of the window.

2. Select or enter data for the following items:

Test mode

Determine which mode is to be used for the test; the mode in which a file is transmitted from the workstation to the host system (send), or the mode in which a file is transmitted from the host system to the workstation (receive).

Templates

Determine which templates to test: only the template selected in step 1, or all registered templates.

Source file

Enter the name of the file to be used for the test.

3. Click Test.

Target File indicates the name that has been generated by the template.

Note: Testing a template does not transfer a file.

Defining Transfer Types

Transfer types define the option information used for controlling file transfer. Up to 32 transfer types can be defined for each host system. Text, binary, and append (excluding CICS) are the defaults.

To add or change transfer types:

- 1. Click **Transfer > Setup** from the menu bar of the session window.
- 2. Click **Define Transfer Types** from the submenu.

The Transfer-Type Definition window appears. The items that appear depend on the selected host system.

- 3. Enter transfer-type names in the **Transfer Type Names** text box, or select them from the list.
- Select or enter the required items (see the explanation below).
 To add a transfer type, click Add. To replace one, click Replace. To delete a transfer type, click Delete.
- 5. Click **OK**.

Explanation of Items to Be Defined

Choosing the **Transfer-Type Definition** command enables you to set the following items:

File Options

The file options that can be used depend on the type of the connected host system and the host code page selected when the session was configured. Table 9 lists the file options and the host systems and modes in which the options can be used. The mode values are:

Table 8. Mode Values for File Transfer Options

Mode	Host Code Page
DBCS	930 (Japan Katakana)
	930 (Japan Katakana - Extended)
	939 (Japan Latin - Extended)
	933 (Hangeul)
	935 (Simplified Chinese)
	937 (Traditional Chinese)
SBCS	Others

The following chart lists options for PC/3270. Refer to "Chapter 16. File Transfer for PC400" on page 257 for information on PC400 options.

Table 9. Transfer File Options (3270 Only)

File Option	Host System	Mode	Conversion Details
ASCII VM/CMS MVS/TSO	SBCS	Converts codes as follows when a file is sent:	
	MVS/TSO	DBCS	Converts 1-byte workstation codes to EBCDIC codes
	103		Converts 2-byte workstation codes to IBM host DBCS codes
			 Adds SO (hex 0E) and SI (hex 0F) before and after the DBCS field
			 Converts RS (hex 1E) and US (hex 1F) to SO (hex 0E) and SI (hex 0F)
			Converts codes as follows when a file is received:
			 Converts EBCDIC codes to 1-byte workstation codes
			Converts IBM host DBCS codes to 2-byte workstation codes
			 Removes SO (hex 0E) and SI (hex 0F) from before and after a DBCS field
JISCII	VM/CMS	I/CMS DBCS	Converts codes as follows when a file is sent:
	MVS/TSO		 Converts 1-byte workstation codes to EBCDIC codes
	CICS		Converts 2-byte workstation codes to IBM kanji codes
			 Adds SO (hex 0E) and SI (hex 0F) before and after the kanji field
			 Converts RS (hex 1E) and US (hex 1F) to SO (hex 0E) and SI (hex 0F)
			Converts codes as follows when a file is received:
			Converts EBCDIC codes to 1-byte workstation codes
			Converts IBM kanji codes to 2-byte workstation codes
			 Removes SO (hex 0E) and SI (hex 0F) from before and after a kanii field

File Option	Host System	Mode	Conversion Details
CRLF	VM CMS MVS/TSO CICS	SBCS DBCS	 Converts codes as follows when a file is sent: Does not remove CRLF (hex 0D0A) from the end of each line. The code is treated as a delimiter for each record. Removes EOF (hex 1A) from the end of the file. Converts codes as follows when a file is received: Adds CRLF (hex 0D0A) to the end of each line. Adds EOE (hex 1A) to the end of the file. Removes EOE from
			the existing file, and appends EOF to the end of the added file when APPEND is specified.
APPEND	VM/CMS MVS/TSO	SBCS DBCS	Appends the sent file to the existing host file. Appends the received file to the existing workstation file.
SO	VM/CMS MVS/TSO CICS	DBCS	This option is valid only for DBCS when used with the <i>JISCII</i> and <i>ASCII</i> options when receiving a file. SO (hex 0E) and SI (hex 0F) are converted to RS (hex 1E) and US (hex 1F).
NOSO	VM/CMS MVS/TSO	DBCS	This option is valid only for DBCS when used with the <i>JISCII</i> and <i>ASCII</i> options when sending a file.
	CICS		 SO (hex 0E) and SI (hex 0F) are not added before and after the DBCS field.
			 RS (hex 1E) and US (hex 1F) are not converted to SO (hex 1F) and SI (hex 0F).
BLANK	VM/CMS MVS/TSO CICS	DBCS	This option is valid with the <i>CRLF</i> option when receiving a file. BLANK (hex 40) is not removed from the end of each line.
USER	VM/CMS MVS/TSO CICS	DBCS	This option is valid only for DBCS when used with the <i>JISCII</i> , <i>ASCII</i> , and <i>SO</i> options when receiving a file. SO (hex 0E) and SI (hex 0F) are not converted to RS (hex 1E) and US (hex 1F); they are written to a file without being converted.

Table 9. Transfer File Options (3270 Only) (continued)

Record Format

Valid only for VM/CMS and MVS/TSO when APPEND is not specified for file transmission. Any of the these can be selected:

- · Default value
- Fixed (fixed length)
- Variable (variable)
- Undefined mode (for MVS/TSO only)

If the default value is selected, the record format is selected automatically by the host system.

Specifying **Variable** for VM file transfer enables host disk space to be used efficiently.

Logical Record Length (LRECL)

Valid only for VM/CMS and MVS/TSO when APPEND is not specified for file transmission.

Enter the **logical record length** to be used (host record byte count) in the **LRECL** text box. If **Variable** and **Undefined Mode** are specified as the record format, the logical record length is the maximum record length within a file. The maximum value is 32767.

The record length of a file sent from a workstation to the host system might exceed the logical record length specified here. If so, the host file transfer program divides the file by the logical record length.

When sending a text file from a workstation to a host, if the text file contains 2-byte workstation codes (such as kanji codes), the record length of the file is changed because SO and SI have been inserted.

To send a file containing long records to the host system, specify a sufficiently long logical record length.

Because the record length of a workstation file exceeds the logical record length, a message does not appear normally if each record is divided. To display a message, add the following specification to the [Transfer] item of the workstation profile:

```
DisplayTruncateMessage = Y
```

TSO Allocation Parameter (MVS/TSO)

Valid only for MVS/TSO when **APPEND** is not specified for file transmission. The following items can be specified:

[Allocation Amounts]

Primary

Enter the number of tracks or cylinders allocated to this file transfer.

Secondary

If the primary allocation is not sufficient for the entire file transfer, enter additional storage capacity allocated to the file transfer.

[Allocation Units]

TRACKS

Specify this parameter to allocate a host file by track. Ask your system manager whether to use tracks or cylinders as the unit.

CYLINDERS

Specify this parameter to allocate a host file in units of cylinders.

AVBLOCK

Specify this parameter to allocate a host file in units of blocks.

[Block size]

This item is used only to create a new data set. Enter the block size of a new host data set, in bytes, in the text box. If this item is omitted, the workstation assumes the value that appears in the **Logical Record Length** box. The maximum value is 32767. If **AVBLOCK** is selected, the block size is the block size of the new data set.

Additional Options

The required host command options can be entered in the **Additional Options** text box.

Setting Advanced Transfer Options

To set advanced options:

- 1. Click Transfer Setup from the menu bar of the session window.
- 2. Click Advanced Settings from the submenu.
- 3. Change the required settings.
- 4. Click OK.

The following information can be defined for file transfer options:

File-Transfer Timeout

You can define the time the workstation waits for a response from the host system (in seconds). If the host system does not respond, the transfer is canceled, and an error message appears. A number from 20 through 65535 (or 0) can be specified. The default is 30 seconds. Specify an appropriate value such that the error message does not appear too early. If you specify 0, a timeout is not set.

If a packet or block size is relatively large for low-speed lines, such as SDLC or COM port lines, it is recommended that 150 seconds or greater be specified.

Clearing Sessions before Transfer (3270 Only)

You can specify whether a Clear command is sent to the host system before a file is transferred. Choose any of these option buttons:

Default value

A Clear command is sent before a file is transferred (VM/CMS or CICS only).

- Yes A Clear command is sent for MVS also.
- **No** A Clear command is not sent for any host system.

File Transfer Packet Size (3270 Only)

The amount of memory (in bytes) used by the workstation for transmission and reception. If a large value is entered, a file is transferred more quickly, but the memory overhead is larger. For ASCII connection types the default value is 2500. For all connection types except ASCII the default value is 12288. In the case of Telnet3270, you can specify a packet size larger than 8,000 bytes by adding the following line to the telnet3270 stanza in your workstation profile: SendBufferSize=nnnn

Extension for List Files

You can change the default extension (.SRL) of file-transfer list files.

Status Window

You can choose the method of displaying the file-transfer-progress status.

Show in Session

When file transfer starts, the status window appears. The name of the file being transferred and the transfer progress appear.

Show in icon

When file transfer starts, the status icon appears on the screen. If the icon is restored, the status window appears.

PC Code Page

When a file is transferred, EBCDIC codes are converted to 1-byte workstation codes, and vice versa. A valid value is automatically selected from among the following values for SBCS sessions: 437, 737, 813, 819, 850, 852, 854, 857, 858, 860, 861, 862, 863, 864, 865, 866, 869, 874, 912, 915, 916, 920, 921, 922, 1008, 1089, 1124, 1125, 1127, 1129, 1131, 1133, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, and 1258, and from between the following values for DBCS sessions: 897 and 1041 (Japanese), 1088 (Hangeul), 1114 (Simplified Chinese and Traditional Chinese), according to the host code page specified when the workstation is configured. For an explanation of how to select host code pages, see the online help for the host code page.

Enhanced Protocol (SBCS Global Network Connection Only)

This option enables faster file transfer in most cases. The packet size for Enhanced Protocol is fixed, so the File Transfer Packet Size setting is ignored.

Default Host Command

You can specify host command to be called when file transfer starts. If nothing is entered in this text box, IND\$FILE or its equivalent for other countries is used for 3270 SBCS sessions, APVUFILE is used for 3270 DBCS sessions, and APVAFILE is used for 5250 sessions.

Default Directory for File Transfer

You can specify the default directory that appears in the Send File to Host or Receive File From Host window.

Setting Up the Translation Table

You can create or edit the translation table to be used for sending or receiving files.

When you use a DBCS session as the host session, that is, when 930 or 939 (Japanese), 933 (Hangeul), 935 (Simplified Chinese), or 937 (Traditional Chinese) is specified during configuration as the host code page, you can create and change a translation table for the user-font area. A DBCS translation table is then used for displaying a screen, printing, and sending and receiving files.

Changing the Translation Table

To change the translation table:

- 1. Click Transfer Setup from the menu bar of the session window.
- 2. Click Translation Table from the submenu.

The Translation-Table Setup window appears.

- 3. The table currently being used (IBM default or the name of a user-defined table) is shown. Choose either **IBM Default** or **User-Defined**.
- 4. If you choose **User-Defined**, enter a translation-table name in the text box, or select a name by clicking **Browse**.
- 5. Click **OK**.

Customizing the Translation Table

You can create a user-specific translation table for transmission or reception, or you can edit an existing translation table.

To create or edit a translation table:

1. In the Translation-Table Setup dialog box, click **Customize** in the Upload or Download window.

The Customize Translation window appears.

If you chose **IBM Default** or if you chose **New** from the File menu, the default values appear in the table.

Translation source codes

PC code-points when an upload translation table is edited. Host code-points when a download translation table is edited.

Translation target codes

Host code-points when an upload translation table is edited. PC code-points when a download translation table is edited.

- 2. Double-click the code to be changed in the table, and change the value in the entry field that subsequently appears.
- 3. Click Save or Save As from the File menu.
- 4. If asked, enter a name in the Save Translation File As window and click OK.
- 5. Click Exit from the File menu of the Customize Translation window.

User-Font Area (DBCS Only)

For DBCS sessions, the following code ranges can be defined by the user with the DBCS translation table:

User-font area Range

Host kanji code

First byte: from X'69' to X'7F' Second byte: from X'41' to X'FE'

Workstation kanji code

First byte: from X'F0' to X'F9' Second byte: from X'40' to X'7E', from X'80' to X'FC'

Host kanji numbers

The host kanji-numbers area corresponds to the user-font area of host kanji codes. For example, the host kanji number 10561 corresponds to the host kanji code 6941.

JIS KUTEN numbers

From section 95 to section 114 (from 1 to 94)

Traditional Chinese host code

From X'C241' to X'E2FD' (low byte X'41' to X'FD', skipping X'7F')

Traditional Chinese workstation code

The following ranges:

From X'FA40' to X'FEFE' (low byte X'40' to X'7E', X'A1' to X'FE') From X'8E40' to X'A0FE' (low byte X'40' to X'7E', X'A1' to X'FE') From X'8140' to X'8DFE' (low byte X'40' to X'7E', X'A1' to X'FE') From X'8181' to X'8C82' (low byte X'81' to X'A0') From X'F9D6' to X'F9FE'

Simplified Chinese host code

From X'7641' to X'7FFD' (low byte X'41' to X'FD', skipping X'7F')

Simplified Chinese workstation code

From X'8DA1' to X'A0FE' (low byte X'A1' to X'FE')

Hangeul host code

From X'D441' to X'DDFD' (low byte X'41' to X'FD', skipping X'7F')

Hangeul workstation code

The following ranges:

From X'C9A1' to X'C9FE' (low byte X'A1' to X'FE') From X'FEA1' to X'FEFE' (low byte X'A1' to X'FE') From X'8FA1' to X'A0FE' (low byte X'A1' to X'FE')

Import/Export (3270 CICS Only)

Import/Export is an office system communication program and an application program executed under the IBM Customer Information Control System (CICS).

Clicking **Import/Export** loads a module into workstation memory. You can then start Import or Export from a menu on the host screen.

When you export a document from the host, the workstation receives two files: one is the file itself, and the other is the interchange document profile (IDP) file, which contains document header information.

When you **Import** a file to a host system, it must be accompanied by an IDP file of the same name. If the necessary IDP file does not exist, you can create it as described in "Creating IDP Files" on page 39.

Transferring Files Using Import/Export

To transmit files using Import/Export:

- 1. Verify that the window of the host session is active and ready for file transfer.
- 2. Click Transfer Import/Export from the menu bar of the session window.

The minimized Import/Export Status window appears.

- 3. Select Import or Export from the host application menu.
- 4. Specify the host and workstation file names of the file to be transferred. Run Import or Export.

When Import or Export starts, the Import/Export Status window is maximized. After the file is transferred, the window is closed.

Creating IDP Files

To send a document to the host system using Import, you must have an IDP file that includes information on the document. If you have previously exported the file, you should have an IDP. If not, or if you have deleted the IDP file, you must create an IDP file.

To create an IDP file:

- 1. Click Transfer Setup from the menu bar of the session window.
- 2. Click Create IDP File from the submenu.
- Enter the name for the IDP file to be created, or select it from the list.
 The IDP file has the same name as the file to be transferred, and the extension (.IDP).
- 4. Select OK.

Chapter 6. Advanced Configuration

This chapter describes the advanced configurations that can be performed with Personal Communications. Advanced configurations enable you to easily configure and distribute common keywords and parameters to your client base, and include the following:

- Initial Configuration Definitions
- Configuration with Template and Update Files

Initial Configuration Definitions

Personal Communications enables network administrators to create an initial configuration definitions file that contains common configuration definitions for their clients. By using an initial configurations file, the administrator can distribute preconfigured definitions and have them automatically pre-loaded whenever a new configuration is created on a client.

The first step is to create a configuration using SNA node configuration, Start or Configure Session, or an ASCII editor. For detailed information on configuring sessions refer to the *Personal Communications Version 4.3 Quick Beginnings*.

Once the initial configurations file is created, rename the file to the appropriate reserved name. For SNA node configuration files (*.ACG), the file name is PCSINIT.AC\$. For workstation profiles (*.WS), the file name is PCSINIT.WS\$. For emulator configurations using SNA communications, both a PCSINIT.WS\$ and a PCSINIT.AC\$ file should be used.

After the files have been renamed, they can be distributed to client workstations. The file(s) must be placed in the ...\Personal Communications\PRIVATE subdirectory. The definitions in the files will be pre-loaded whenever a user creates a new configuration.

Note: The initial configuration file does not override parameter defaults for new definitions in new configurations, but pre-loads complete definitions into new configurations. Users can modify these definitions to get custom parameter values, however, the original initial configurations file remains unchanged.

Configuration with Template and Update Files

When creating configurations for a large number of clients to implement, the network administrator can create a template configuration file that represents the common configuration elements for all clients. Using an update file with only those changes necessary for each client, the administrator can distribute the template and update file and merge the two to create the target configuration.

The Personal Communications Server template and update files enable you to create or modify a configuration using an ASCII editor. You can configure all of the Personal Communications configuration keywords and parameters with update files. Both the template and update files have the same format as Personal Communications configuration (.ACG) files.

Template files can ease the mass distribution of configurations to remote clients. A template file can specify the keywords which are common to several clients. For

example, if you have multiple clients to configure as SNA clients, many of the keywords will be identical. You can create a template configuration file that reflects those common keywords.

You can use update files to add, modify, or delete keywords in a template file. The original template configuration file is left unchanged. An update file is merged into a template file by specifying the INCLUDE keyword at the end of the template file. For example, if an update file is named myconfig.chg, the last line of the template file that will use the update file is INCLUDE=myconfig.chg. When the template file and the update file are merged, you can give the resulting configuration file a name with the .ACG extension that distinguishes it from other .ACG files.

When you create configurations using template and update files, the verification utility searches directories in the following order:

- 1. The local directory where the verification utility is being invoked
- 2. The PRIVATE subdirectory in the Personal Communications installation directory

To ensure that the verification utility can locate the template and update files, you should store them in the PRIVATE subdirectory. The PRIVATE subdirectory is also where the configuration (.ACG) files are stored.

Key Fields

The key field is the parameter in a keyword that names the keyword and uniquely identifies it from other keywords of the same type.

Some keywords do not have key fields because they can only be specified once in a configuration file. An example of a keyword that can only be specified once is the **NODE** keyword.

Adding Keywords to a Template File

When using an update file to add a new keyword definition, the entire keyword must be provided. The key field must be provided along with a unique value. If any subfields are omitted from the keyword, the defaults for those fields are used. For example, to add a MODE keyword to the configuration, the update file might contain the following keyword:

```
MODE=(
     MODE NAME=MYMODE
     COS NAME=#INTER
     CRYPTOGRAPHY=NONE
     DEFAULT RU SIZE=1
    MAX NEGOTIABLE SESSION LIMIT=128
    MAX RU SIZE UPPER BOUND=4096
     MIN CONWINNERS SOURCE=15
```

The content of the update file assumes that a MODE keyword with the parameter of MODE NAME=MYMODE does not exist in the template. If it does, the parameters will be updated with the values provided in the update file.

If the MODE NAME parameter is omitted from the update file, an error will occur during the configuration verification because the MODE NAME parameter cannot be uniquely identified. Not all parameters available for the MODE keyword are specified in the

)

update file. The remaining parameters use the defaults as specified in the *Personal Communications Configuration File Reference*. The resulting addition to the configuration will like this:

MODE=(

```
MODE_NAME=MYMODE
AUTO_ACT=0
COMPRESSION=PROHIBITED
COS_NAME=#INTER
CRYPTOGRAPHY=NONE
DEFAULT_RU_SIZE=1
MAX_NEGOTIABLE_SESSION_LIMIT=128
MAX_RU_SIZE_UPPER_BOUND=4096
MIN_CONWINNERS_SOURCE=15
PLU_MODE_SESSION_LIMIT=32
RECEIVE_PACING_WINDOW=1
```

)

Modifying a Keyword in a Template File

When using the update file to modify an existing keyword definition, the original keyword should exist in the template file. If it does not exist in the template file, the update file adds an entry to the new configuration. The key parameter must be specified in the update file to identify the target keyword. Only those parameters specified in the update file keyword are updated in the template file's keyword. Parameters not specified in the update file are left unchanged. For example, if the following MODE keyword is in the template file:

MODE=(

```
MODE_NAME=#INTER
AUTO_ACT=0
COMPRESSION=PROHIBITED
COS_NAME=#INTER
CRYPTOGRAPHY=NONE
DEFAULT_RU_SIZE=1
MAX_NEGOTIABLE_SESSION_LIMIT=256
MAX_RU_SIZE_UPPER_BOUND=4096
MIN_CONWINNERS_SOURCE=128
PLU_MODE_SESSION_LIMIT=256
RECEIVE_PACING_WINDOW=20
```

)

and the following keyword is specified in the update file:

```
MODE=(
```

)

MODE_NAME=#INTER AUTO_ACT=10

the resulting configuration would have the following MODE keyword definition:

```
MODE=(

MODE_NAME=#INTER

AUTO_ACT=10

COMPRESSION=PROHIBITED

COS_NAME=#INTER

CRYPTOGRAPHY=NONE

DEFAULT_RU_SIZE=1

MAX_NEGOTIABLE_SESSION_LIMIT=256

MAX_RU_SIZE_UPPER_BOUND=4096
```

MIN_CONWINNERS_SOURCE=128 PLU_MODE_SESSION_LIMIT=256 RECEIVE_PACING_WINDOW=20

Deleting a Keyword from a Template File

When using the update file to delete a keyword from the template, the key parameter and value that identify the keyword must be specified, along with the keyword DELETE. For example, if the template file specifies the following keyword:

```
MODE=(
	MODE_NAME=#INTER
	AUTO_ACT=0
	COMPRESSION=PROHIBITED
	COS_NAME=#INTER
	CRYPTOGRAPHY=NONE
	DEFAULT_RU_SIZE=1
	MAX_NEGOTIABLE_SESSION_LIMIT=256
	MAX_RU_SIZE_UPPER_BOUND=4096
	MIN_CONWINNERS_SOURCE=128
	PLU_MODE_SESSION_LIMIT=256
	RECEIVE_PACING_WINDOW=20
```

and the response file contains the following keyword:

```
MODE=(
MODE_NAME=#INTER
DELETE
)
```

)

the resulting configuration does not contain the #INTER mode definition.

The DELETE keyword can appear after a *parameter=value* specification or on a line by itself, either preceding or following the parameter. For example, the following uses of the DELETE keyword are valid:

```
MODE=(
	MODE_NAME=#INTER
	DELETE
)
MODE=(
	DELETE
	MODE_NAME=#INTER
)
```

The DELETE keyword can not appear in front of a *parameter=value* specification on the same line. For example, the following uses of the DELETE keyword are not valid: MODE=(

```
DELETE MODE_NAME=#INTER
)
MODE=(
MODE_NAME=#INTER DELETE
)
```

To delete all keywords of a particular type, or to delete one keyword that does not have a key field, only the keyword and the DELETE keyword are necessary. For example,

MODE=(DELETE)

To update or change an existing SNA configuration file using an update file, do the following:

- 1. Using a text editor, create an update file that contains keywords to be added, deleted, or changed in an existing SNA node configuration file.
- 2. Add an include statement at the bottom of the existing SNA node configuration or template indicating the name of the update file.
- 3. Invoke the SNA Configuration Verification utility by typing the following on the command line:

vacgcon config.acg newconfig.chg

where:

config.acg

is the existing configuration file.

newconfig.chg

is the new configuration file.

Tip
You must remove the include statement, to reuse your template as a configuration file.



When an update file does not contain a completer, usable configuration, it is recommended that you use an extension other than .ACG.

Chapter 7. SNA Node Operations

SNA Node Operations enable you to display information and manage the node for certain Personal Communications resources, which can be useful when operating the SNA node. The following tasks are supported:

- · Starting and stopping resources
- · Deleting resources
- · Displaying resource information
- Changing session limits
- Initiating path switches

The configuration information for a SNA Node is stored in an ASCII file, with the extension .ACG. You can edit the file by launching SNA Node Configuration. To ensure that your new configuration is correct, use the Verification tool.

You can display information or take action on resources if you start 3270, 5250, or any client/server sessions with one of the following attachment types:

System/390 Connections

LAN via IEEE 802.2

3270 via AS/400

APPC 3270 via LAN

Dependent Logical Unit Requester (DLUR)

3174 Peer Communication

COM port

SNA-over-Async

IBM Global network — SNA-over-Async

Dependent Logical Unit Requester (DLUR) via:

SNA-over-Async

Hayes AutoSync

Hayes** AutoSync

APPC 3270 via:

SNA-over-Async

Hayes AutoSync

X.25 Hayes AutoSync

X.25 DLUR via Hayes AutoSync

X.25 APPC 3270 via Hayes AutoSync

5250 3270 via AS/400

Dependent Logical Unit Requester (DLUR)

- **SDLC** Synchronous Data Link Control
 - 3270 via AS/400 (passthru)

APPC 3270 via SDLC

Dependent Logical Unit Requester (DLUR)

SNA/IP

LU 0, 1, 2, 3

```
APPC 3270
```

LU 0, 1, 2, 3 via DLUR

IBM ISA/MCA WAC

Synchronous Data Link Control

3270 via AS/400 (passthru)

APPC 3270 via SDLC

Dependent Logical Unit Requester

X.25 Qualified Logical Link Control

X.25 3270 via AS/400

APPC 3270 via X.25

X.25 DLUR

EE-IBMDLC

LU (0, 1, 2, 3) via DLUR) APPC 3270

AFFC 3210

OEM LU (0, 1, 2, 3) 3270 via AS/400 (passthru) APPC 3270

Dependent Logical Unit Requester (DLUR)

AS/400 Connections

- LAN via IEEE 802.2
- 5250 Twinaxial Data Link Control (APPC)

COM port

SNA-over-Async

Hayes AutoSync

X.25 Hayes AutoSync

SDLC Synchronous Data Link Control

SNA/IP

5250

IBM ISA/MCA WAC

Synchronous Data Link Control (WAC)

X.25 Qualified Logical Link Control

EE-IBMDLC

5250

OEM APPC 5250

Client/Server Connections

LAN Via IEEE 802.2

Twinaxial

Twinaxial Data Link Control (APPC)

COM port

SNA-over-Async

Hayes AutoSync

X.25

SDLC Synchronous Data Link Control

IBM WAC

Synchronous Data Link Control

X.25

AnyNet SNA over TCP/IP

APPC

Enterprise Extender

HPR over IP

SNA resources that can be displayed or managed include the following:

AnyNet Sockets Devices

Shows the currently defined AnyNet Sockets over SNA devices on a system.

AnyNet Sockets Routes

Shows the AnyNet routes through the network.

AnyNet IP to LU Mapping

Shows the attributes used by AnyNet Sockets over SNA to map an IP address to an LU.

AnyNet Sockets Connections

Displays the active AnyNet Sockets over SNA access node and gateway connections.

Connection Networks

Allow APPN nodes in a LAN to have direct links with each other without requiring logical link definitions at each node.

Connections

Link stations to the adjacent nodes

CPI-C Side Information

Associate a set of parameters with a specified symbolic destination name.

Data Link Controls

How data is formatted for transmission on the physical connection.

Devices

Parts of the workstation hardware, such as adapters, that are used to transmit and receive data.

DLUR PUs

A dependent logical unit requester (DLUR) physical unit (PU) is a PU in an APPN end node that owns dependent LUs, but requests that a dependent LU server provide the SSCP services for those dependent LUs.

Focal Points

A system that provides centralized network management services.

SNA Node Operations

Local LU 0 to 3

A local logical unit (LU) type 0, 1, 2, or 3 is a dependent LU on the workstation that provides services for 3270 terminal and printer emulation applications.

Local LU 6.2

A local logical unit (LU) type 6.2 is an independent or dependent LU that provides APPC services.

LU 6.2 Sessions

Transports data between two partner LU 6.2s. Conversations between transaction programs use LU 6.2 sessions.

- **Mode** The name used by the initiator of a session to designate the characteristics desired for the session, such as traffic pacing values, message-length limits, sync point and cryptography options, and the class of service (COS) within the transport network.
- **Node** The control point that manages the node and its associated resources. The local node provides APPN services.

Partner LU 6.2

A remote computer that communicates through an APPC session with local LU 6.2s.

RTP Connections

In high-performance routing (HPR), a rapid transport protocol (RTP) connection is the connection established between the endpoints of the route to transport session traffic.

Transaction Programs

A transaction program (TP) is a program that processes transactions in an SNA network. There are two kinds of TPs: application transaction programs and service transaction programs.

Starting Node Operations

To start Node Operations, click on the **SNA Node Operations** icon in the Personal Communications folder.

Using the Menu Bar

From the menu bar, select one of the following:

Operations

To start or stop a SNA node.

To start a node, select the configuration file you want to use.

To change session limits (CNOS).

To apply a new configuration file, select the configuration file you want to use.

Launch

To launch to other Personal Communications programs, such as Log Viewer, Trace Facility, or SNA Node Configuration.

View To modify the layout of your Personal Communications window (Tool bar or Status bar).

To select resource attributes, which allows you to customize the display of SNA resource attributes.

To view frequently used resources, such as:

- Node
- Connections
- Local LU 0 to 3
- Partner LUs
- LU 6.2 sessions

Window

- To modify the layout of your Personal Communications window.
- **Help** Displays the Personal Communications online help.

Displaying a Resource

To display a resource, select a resource from the pull-down list on the toolbar.

Starting a Resource

To start a resource:

- 1. Select a resource from the pull-down list on the toolbar.
- 2. Select the first column of the item, and right mouse click to display the pop-up.
- 3. Select **Start** to start the resource. A started (active) resource can be stopped, but not deleted.

Stopping a Resource

There are two ways of stopping a resource:

Normal Stop

Performs clean up and then suspends the resource.

Abnormal Stop

Immediately suspends the resource.

To stop a resource:

- 1. Select a resource from the pull-down list on the toolbar.
- 2. Select the first column of the item, and right mouse click to display the pop-up.
- 3. Select **Normal Stop** or **Abnormal Stop** to suspend the resource. If a resource is stopped (inactive), it can be deleted or redefined.

Deleting a Resource

To delete a resource:

- 1. Select a resource from the pull-down list on the toolbar.
- 2. Select the first column of the item, and right mouse click to display the pop-up.
- 3. Select Delete to delete the resource.

A resource to be redefined need not be deleted, but it should be stopped (inactive).

Changing an HPR Path Switch

To perform a high performance routing (HPR) path switch:

- 1. Select **RTP connections** from the pull-down list on the toolbar.
- 2. Select the first column of the item, and right mouse click to display the pop-up.
- 3. Select **HPR path switch** to change the path for the data on this RTP connection.

Updating SNA Resources Dynamically

It is not necessary to delete an SNA resource before redefining it. A resource must be inactive, however, when you redefine it.

If a redefinition is rejected for a reason other than that the resource is active, a STATE_CHECK return code is returned as well as a specific secondary return code, as listed in the NOF specification. Most rejections are due to inconsistencies in the configuration, such as one of the following:

- Attempting to define an LS with the adjacent CP name set to the local CP name.
- Attempting to define two link stations on a non-switched port with the same destination address.

Such rejections occur regardless of whether you are defining a resource for the first time or redefining it.

Keep in mind the following when redefining resources:

- You may not change the ls_role of a port that has link stations defined on it. The link stations must be deleted before the port role can be changed (because an LS may default to the port ls_role).
- You may not change the type of a named DLC. The DLC definition must be deleted before the same name can be reused for a DLC of a different type.

Command Line Utilities

Another way to perform SNA Node operations is to use the command line. Five command line programs are available to perform basic operations for the SNA Node.

CSSTART [-a | -d | -m | -h] [-p | -q] [cfgfile]

The CSSTART command is used to start the SNA Node with a specified configuration. The **-a** flag enables automatic start up after rebooting the machine. The **-d** flag sets the default SNA node configuration file. The **-m** flag stands for manual start which disables automatic start up after rebooting the machine. If the **-p** flag is used, all messages are shown in a message box popup. Messages are written to stdout by default. The **-q** flag suppresses all output. The **-h** flag summons the help data for this command. The **cfgfile** parameter is the name of the configuration file you want to use to start the product. If no **cfgfile** parameter is specified, the default configuration file is used. If no default configuration file has been set, an error is reported. If the node is successfully started, CSSTART returns zero, otherwise a non-zero value is returned.

CSSTOP [-p | -q][-h]

The CSSTOP command is used to stop the SNA Node. The flags have the same meaning as for CSSTART. If the node is successfully stopped then CSSTOP returns zero, otherwise a non-zero value is returned.

CSQUERY [-p | -q][-h]

The CSQUERY command is used to query the status of the SNA Node. The flags have the same meaning as for CSSTART. Along with the status, the default and active configuration file names are shown. If the node is running, then CSQUERY returns zero; otherwise a non-zero value is returned.

CSDSPY {resource [object_id] [/D#]} | [-h]

Displays information about SNA node resources, where:

resource

Is one of the following:

- AIL AnyNet IP to LU mapping
- ASC AnyNet Sockets IP connections
- **ASD** AnyNet Sockets devices
- **ASR** AnyNet Sockets routes
- **CNT** Connection networks
- CON Connections
- CPS CPI-C side information
- DLC Data link controls
- **DEV** Devices
- DPU DLUR PUs
- **FPT** Focal Points
- LU0 Local LU 0 to 3
- **L62** Local LU 6.2
- LOS LU 6.2 sessions
- MOD Modes
- NOD Nodes
- PLU Partner LU 6.2
- RTP RTP connections
- **TRP** Transaction programs

object_id

Specifies a case-sensitive value (for example, LU001 or LINK001) to search for. Only objects whose first attribute matches this value are displayed. The object id must be spelled correctly, including case (upper and lower). An incorrect object id will result in nothing being displayed.

/D# Specifies the level of detail to display. # is a number between 1 and 3, where 1 displays the least level of detail and 3 shows all information. 2 is the default.

CSMODIFY {resource object_id action} | [-h]

Enables you to control SNA node resources, where:

resource

Is one of the following:

- CON Connections. You can start, stop, or delete this resource.
- **CPS** CPI-C side information. You can delete this resource.
- **DLC** Data link controls. You can start, stop, or delete this resource.
- **DEV** Devices. You can start, stop, or delete this resource.
- **DPU** DLUR DPUs. You can start or stop this resource.
- **LU0** Local LU 0 to 3. You can delete this resource unless the LU is in use.
- L62 Local LU 6.2. You can delete this resource.
- **RTP** RTP connections. You can switch the path of this resource.

object_id

Specifies a case-sensitive value (for example, LU001 or LINK001) to search for. Only objects whose first attribute matches this value are displayed. The object id must be spelled correctly, including case (upper and lower). An incorrect object id will result in an error being displayed.

- action One of the following:
 - SN Normal stop
 - SI Immediate stop
 - ST Start
 - DL Delete
 - PS Path switch
- [-h] This switch is used to summon help data for this command.

Chapter 8. Log Viewer Functions

The Personal Communications log viewer utility enables you to view, merge, sort, search, and filter information contained in message and trace logs. You can use the viewer during problem determination to work with message and trace log entries. The default name of the message log output file is *PCSMSG.MLG*; its file extension must be *.MLG*. The file extension for trace logs must be *.TLG*. Please note that the Help per Message Log Item functionality is only available for message logs.

Viewing Message and Trace Logs

To view message or trace logs:

- 1. From the Administrative and PD Aids folder, click Log Viewer.
- 2. From the list of logged messages, click on one of the details on the log entry in the bottom pane.
- **Note:** If the logger device driver determines that the product kernel driver-generated log is full and cannot log a message, it will create an entry in the Windows log. The information logged may include which log failed, as well as the location and reason for the failure.

Changing Message Log Size and Location

The Personal Communications log viewer utility allows you to modify the size and location of message log files, and change the name of the default message log file. The size of a log file is counted in kilobytes and can range from a minimum of 4Kb to a maximum limited only by available hard disk space.

To modify the location and size of the log:

- 1. From the Log Viewer main menu, choose Options and then choose Configure Message Log Settings... A Windows common dialog box is displayed.
- 2. From the dialog box, browse the directory structure and choose the destination directory and filename for the message log.
- 3. Using the spin control counter field, use the up and down arrows to increase or decrease the log file size (in kilobytes).
- 4. Select **OK** to save settings and exit the window.

Merging Message and Trace Logs

The Personal Communications log viewer utility allows you to open and merge message and trace log entries in the same log viewer window. You can merge any combination of message and trace log files.

- .MLG into .TLG
- .TLG into .TLG
- .TLG into .MLG
- .MLG into .MLG

To merge message and trace log files:

1. From the Log Viewer window, select the message or trace log file window where the files will be merged.

2. Select the File menu, then select Merge and choose a file to be merged.

Sorting Message and Trace Logs

The Personal Communications log viewer utility allows you to sort message and log files in ascending and descending order. To sort files in ascending order, click the column header one time, or right mouse click the data. Click the column header, or right mouse click the data a second time to sort in descending order.

Message and logs can also be sorted by selecting the data to be sorted, and right mouse clicking to display the pop-up menu. Click **Sort**.

Searching Personal Communications Logs

To search the log files, click **Edit > Find** on the Main menu.

Type your search string in the provided box. You can refine your search by checking the **Match case**checkbox if your search is to be case-specific. If you want to limit your search to only complete words, check the **Match whole word only** check box.

Clicking **Find Next** takes you to the next instance where your search string appears highlighted in the log.

Clicking Cancel will stop the search.

Filtering Personal Communications Logs

Messages can be filtered by component only. Traces can be filtered by component, by process ID, and by thread ID.

To filter the message or trace record list, do the following:

- 1. Decide what you want to filter by. For example, in the message log, you may want to filter your view so that it contains only messages issued by a particular component. (Filtering by component is the default.)
- 2. Click the left mouse button to highlight the item that has the value that you want to filter by.
- 3. Right click in the appropriate column list area.
- 4. Click either Filter In, Filter Out.

Filter In allows only those items selected to be in the resulting view. Filter out removes the selected items from the resulting view. **Sort** allows you to sort entries in ascending or descending order based upon the entry selected. This function works much like sorting by column header. Filters are cumulative, so you can filter the results of your first filter.

To restore your orignal view, click View and then Refresh, or you can click F5.
Chapter 9. Alerts

Alerts are generated by components of Personal Communications; corresponding messages are logged in the message log and can be viewed with the Personal Communications log viewer utility. See "Viewing Message and Trace Logs" on page 55 for more information.

Note that some alerts can be caused by different situations. Each situation may generate a different message. Other alerts are informational and do not generate specific messages in the log, although messages about problems relating to the situation that generated the alert may be logged.

Alert	ΙD	number	Messages	logged
-------	----	--------	----------	--------

APPN

X'034A6F0B'	PCS4066E
	PCS4068E
	PCS4093E
X'0DF28A14'	PCS4065E
	PCS4066E
	PCS4068F
	PC\$4069F
	PC\$4070F
X'170F7710'	No specific message
X 17017710 X 21775528	No specific message
X 21/4JF20 X 2212A2001	
X 2313A399	
	PC34303A
V LOODE 4 FOL	PLS43/9A
X · 32CDF4E2 ·	PCS4073E
X'4/302521'	No specific message
X'6D2/D125'	PCS4066E
	PCS4068E
X'7599A7D8'	No specific message
X'769022F0'	PCS4504E
X'9DCD7CCA'	PCS4275E
	PCS4280E
	PCS4282E
	PCS4283A
	PCS4284E
	PCS4304E
	PCS4305E
	PCS4310A
	PCS4311E
	PCS4312E
X'9E452D9C'	PCS4593A
X'A89646AA'	PCS4275F
	PCS4280F
	PC\$4282F
	PC\$4283A
	DCS/28/F
	DCS4204E
	PC34310A
	PUS4311E
	PU34312E
Y.R228D310,	PU54324E
	PUS4342E
X1070150151	PUS434/E
X'C/81E91E'	No specific message
X'EBAA3C4F'	PCS4593A
X'EBEE390E'	PCS4063E
	PCS4064E

pDLC

Alert ID number	Messages logged	Alert type	Alert description
X'0E499026'	PCS8607	01	3300
X'0F935B3E'	PCS8603	01	3300
X'21C346F0'	PCS8619	01	3300
X'25025B47'	PCS8620	01	3300
X'28417D9E'	PCS8617	01	3300
X'2C806029'	PCS8618	01	3300
X'4227687B'	PCS8610	01	3300

	PCS1003E
X'25AC0D84'	PCS1065A
	PCS1004E
X'28EF2B5D'	PCS1065A
	PCS1001E
	PCS1004E
	PCS1006E
X'5B8F5BA7'	PCS1065A
	PCS1050A
X'83D91642'	PCS1065A
	PCS1000E
X'87180BF5'	PCS1065A
	PCS1000E
X'8A5B2D2C'	PCS1065A
	PCS1000E
X'8E9A309B'	PCS1065A
	PCS1000E
X'E65B0B7F'	PCS1065A

PCS1065A

LLC2 Link Station

X'016E5F4E'	PCS1066A
	PCS1054A
X'3BA03B6D'	PCS1066A
	PCS1005E
X'55BF3E1C'	PCS1066A
	PCS1054A
X'A676B230'	PCS1066A
	PCS1005E
X'CAF3C58A'	PCS1066A
	PCS1054A
X'D2E24978'	PCS1066A
	PCS1005E
X'D615A61E'	PCS1066A
	PCS1054A
X'EB1D6ABB'	PCS1066A
	PCS1005E
X'EB61E14F'	PCS1066A
	PCS1005E

LLC2 SAP

	PCS4066E
	PCS4067E
	PCS4068E
	PCS4071A
	PCS4091E
	PCS4092E
	PCS4094E
	PCS4123E
	PCS4124E
	PCS4125E
X'F52A0C01'	PCS4061E
	PCS4062E
X'FE1C42EB'	No specific message
1.00 040	

Alerts

	X'6C6E2505'	PCS8604	01	8000
	V1754000711	PCS8612	0.1	2200
	X./EA9C8/1.	PC28008	01	3300
	X'8CEC6B74'	PCS8609	01	3300
	X'AB218ADF'	PCS8700	01	3300
	X'BB5C288E'	PCS8600	01	3300
	X'C16E9922'	PCS8615	01	3300
	X'C5AF8495'	PCS8616	01	3300
	X'C8ECA24C'	PCS8613	01	3300
	X'CC2DBFFB'	PCS8614	01	3300
	X'D3F9C6D8'	PCS8611	01	3300
	X'EBB67B65'	PCS8606	01	3300
٦	Twinax DLC			
	Alert ID number	Messages logged	Alert type	Alert description

X'24077791'	PCS8700	01	3300
X'C91C002A'	PCS8107	01	3300
X'D7D5F953'	PCS8101	01	3300

Alerts

Part 2. Personal Communications/3270

Chapter 10. Building a Printer Definition Table (PDT) for PC/3270

This chapter, in combination with "Chapter 13. Building a Printer Definition Table (PDT) for PC400" on page 113, explains how to customize a printer definition table (PDT file) for PC/3270. PDTs for PC/3270 and PC400 differ only slightly; most of the information you will need is in the other chapter. If you use a common PDT (used for both PC/3270 and PC400), the additional statements for PC400 are ignored for PC/3270 processing. Similarly, statements unique to PC/3270 are ignored for PC400 processing.

"ASCII_PASSTHRU?" and "EBCDIC_PASSTHRU?"

The ASCII_PASSTHRU? and EBCDIC_PASSTHRU? PDF statements are new options available for PC/3270. See Chapter 13. for details.

Supplemental Explanation of PDF Statements for PC/3270

The PDF statements listed below have the following functions:

MAXIMUM_PAGE_LENGTH

Printed lines per page. If you change this value, you must change the value in the "SET_PAGE_LENGTH=SFL value" statement to be the same.

MAXIMUM PRINT POSITION

Printed characters per line.

COMPRESS_LINE_SPACING?

(For LU 3 only) Whether blank or null lines are to be printed if all characters on that line are nulls.

FORM_FEED_ANY_POSITION?

Whether a form feed is to be valid in any position. If NO, a form feed will be valid only in the following positions:

- · First print-position of the buffer
- After a valid new line operation
- · First print-position of a line

OVERRIDE_FORMATTED_PRINT?

Whether nulls are to be printed as blanks.

INTERV_REQ_TIMER

This statement is ignored.

INTERV_TIMER_ON_PE_ONLY?

This statement is ignored.

RESELECT_TIME_EXCPT_5204

This statement is ignored.

ESC/P_LINE_FEED?

If YES, the line feed (LF) function is emulated when the line feed command is received. This is useful when you do not want a line feed accompanied by a carriage return (CR) on a printer using the ESC/P printer language. If NO, the value defined in the LINE_FEED statement is sent to the printer.

IGNORE_FORM_FEED_AT_FIRST_POS?

If YES, the form feed (FF) function is ignored at the first position (for LU 2, LU 3, and non-SNA sessions) or at the beginning of the print job (for LU 1 sessions). Using this option eliminates extra blank pages at the beginning of each print job.

FORM_FEED_TAKES_POSITION?

If YES, the form feed (FF) function is effective if followed by data (LU 2, LU 3, and non-SNA sessions only).

KANJI_CODE?

If YES, kanji codes (JIS or SHIFT_JIS) have been used. This value cannot be changed.

ZENKAKU_SPACE

The size (adjustment unit) of a user-defined character and a HANKAKU character. This value cannot be changed.

SBCS_FONT_LOAD

Registration of a HANKAKU GAIJI. This value cannot be changed.

DBCS_FONT_LOAD

Registration of a ZENKAKU GAIJI. This value cannot be changed.

SET_LOCAL_FONT

Set a font set of user-defined characters. Remove it when user-defined characters are not loaded to a printer.

RESET_LOCAL_FONT

Reset a font set of user-defined characters. Remove it when user-defined characters are not loaded to a printer.

KANJI_ON

Set kanji mode.

KANJI_OFF

Reset kanji mode.

ATTRIBUTE_GRID_LINE

Set to grid-line print. This value cannot be changed.

START_DOUBLE_WIDTH_CHARACTER

Set a double-width character.

END_DOUBLE_WIDTH_CHARACTER

Reset a double-width character.

Notes:

- When using IBM5577.PDF, change FORM_FEED=EJC to FORM_FEED in the file when a continuous form job does not feed correctly.
- When using ESC_P.PDF, DBCS (2-byte) characters are placed to the left of the character box, not in the center. To place DBCS characters in the center of the character box, change the IBM-supplied values in ESC_P.PDF:

 P10
 EQU
 1B
 50
 1B
 20
 00
 1C
 53
 00 0C 1C
 54
 00
 00

 P12
 EQU
 1B
 4D
 1B
 20
 00
 1C
 53
 00 06 1C
 54
 00
 00

 P13
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 00 03 1C
 54
 00
 01

 P13
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 00 03 1C
 54
 00
 01

 P15
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 00 00 1C
 54
 00
 00

to the following:

 P10
 EQU
 1B
 50
 1B
 20
 00
 1C
 53
 06 06 1C
 54
 00
 00

 P12
 EQU
 1B
 4D
 1B
 20
 00
 1C
 53
 03 03 1C
 54
 00
 00

 P13
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 02 01 1C
 54
 00
 01

 P15
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 02 01 1C
 54
 00
 01

 P15
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 00 00 1C
 54
 00
 00

SCS TAB Setting

A PC/3270 printer session LU type 1 can accept any number of tab positions, and the host printer session can send any number of tabs to the printer session. However, the workstation printer you are using might support fewer tab positions than the host application sets; for example, the IBM Proprinter supports 27 tab positions.

If the number of tab positions that the host application sets exceeds the maximum number of positions that the printer supports, your printed output will not look as you expect it to. You can avoid this situation by modifying the PDF file and reconfiguring PC/3270 as follows:

- 1. Modify the SET_HORIZONTAL_TABS statement as follows:
 - SET_HORIZONTAL_TABS=number
- 2. Save the file under a new name.
- 3. Convert the PDF file (with the procedure described on Selecting and Changing the Printer Definition Table (PDT File)).
- 4. Select the new PDT file created by the above step.

Printer Color Mixing

Some printers, such as the IBM 5182, compose certain colors by mixing colors. Colors are mixed by printing the text in one color and then printing over the same text in another color on a second pass.

PC/3270 will compose a color if the color is not defined in the printer definition table of a color printer that is capable of mixing colors. Therefore, if you are using a printer that composes some colors by mixing two colors, leave the definition of the composed colors blank in the printer definition file. Only the composite colors defined in Table 10 are created by double-printing the primary colors.

Table 10. Color Mixes

Composite Color	Primary Colors	
Red	yellow, magenta	
Green	yellow, cyan	
Blue	magenta, cyan	

For example, to create red, you must define yellow and magenta. The primary colors must be defined in the printer definition table.

Printer Session Data Stream Support

There are two types of host-directed print data streams supported by PC/3270: the 3270 data stream and the SNA character string (SCS) data stream.

3270 Data Stream

The 3270 data stream is a buffer-oriented data stream. The print data is formatted as if it were going to be displayed on a screen. The host system sends commands to format the presentation space. These commands can change the presentation space in any location at any time. Once the host system completes formatting the

Building PC/3270 PDTs

presentation space, it issues a START PRINT command and the presentation space is printed as accurately as the printer hardware allows. The 3270 data stream can be sent to PC/3270 workstations over an SNA LU 3 session or a non-SNA DFT printer session.

Table 11 lists the commands that can be sent in the 3270 data stream.

Table 11. 3270 Data Stream Commands

Command	Meaning
W	Write
EW	Erase/Write
EWA	Erase/Write Alternate
RB	Read Buffer
RM	Read Modified
RMA	Read Modified All
EAU	Erase All Unprotected
WSF	Write Structured Field

The RB, RM, and RMA commands cannot be used with an SNA attachment.

Table 12 lists the orders that can be sent in the 3270 data stream.

Table 12. 3270 Data Stream Orders

Order	Meaning
SBA	Start Buffer Address
SF	Start Field
IC	Insert Cursor
PT	Program Tab
RA	Repeat to Address
EUA	Erase Unprotected to Address
SFE	Start Field Extended
SA	Set Attribute
MF	Modify Field

The last three orders in this list manage the color, extended highlighting, and programmed symbols attributes for fields and individual characters. The programmed symbols attribute is not supported by PC/3270.

In addition to the commands and orders in the preceding list, there are special printer formatting control codes that can be included in the 3270 data stream.

Table 13 lists the control codes that can be sent in the 3270 data stream.

Table 13. 3270 Data Stream Format Control Orders

Code	Description
NL	New Line control code moves the print position to the left margin and down one line.
CR	Carriage Return control code moves the print position to the left margin.
EM	End of Message control code ends the print operation.
FF	Form Feed control code moves the print position to the left margin at the top of the next page.

Note: NL, CR, and EM are valid only if a line-length format specified by the WCC is not used. The FF code is valid in any buffer position.

PC/3270 printer support interprets each 3270 attribute and printer control code and translates them into a sequence of one or more workstation printer control codes. For more information about the 3270 data stream, refer to *IBM 3270 Information Display Data Stream Programmer's Reference*

SCS Data Stream

The SCS data stream is a sequential data stream that is oriented toward line printers. The characters are translated according to the host system code page and printed according to the attributes and formatting specified by the control commands. The way in which SCS characters are printed depends only on the control codes that precede them. Therefore, it is not necessary to buffer the characters before they are printed. The SCS data stream flows across the SNA LU 1 session only.

The valid SCS control codes supported by PC/3270 are listed in Table 14.

Code	Value	Command
NL	X'15'	New Line
LF	X'25'	Linefeed (Index)
CR	X'0D'	Carriage Return
FF	X'0C'	Form Feed
BS	X'16'	Backspace
BEL	X'2F'	Bell Function
IRS	X'1E'	Interchange-Record Separator
SA	X'28'	Set Attribute
TRN	X'35'	Transparent
NUL	X'00'	Null
HT	X'05'	Horizontal Tab
VT	X'0B'	Vertical Tab
SHF	X'2B C1'	Set Horizontal Format
SVF	X'2B C2'	Set Vertical Format
SLD	X'2BC 6'	Set Line Density
SPD	X'2BD2 xx29'	Set Print Density
VCS	X'04 xx'	Vertical Channel Select
ENP	X'14'	Enable Presentation
INP	X'24'	Inhibit Presentation
GE	X'08'	Graphic Escape
PPM	X'2BD2 xx48'	Page Presentation Media
SO	X'0E' Shift Out	
SI	X'0F'	Shift In
RNL	X'06'	Required New Line

Table 14. Supported SCS Control Codes

Building PC/3270 PDTs

Code	Value	Command			
RCR	X'06'	Required Carriage Return			
SPS	X'09'	Superscript			
WUS	X'23'	Word Underscore			
IR	X'33'	Index Return			
PP	X'34'	Presentation Position			
EBS	X'36'	Expanded Backspace			
NBS	X'36'	Numeric Backspace			
SBS	X'38'	Subscript			
IT	X'39'	Indent Tab			
RFF	X'3A'	Required Form Feed			
RPE	X'3A'	Required Page End			
RSP	X'41'	Required Space			
NSP	X'E1'	Numeric Space			
ESP	X'E1'	Expandable Space			
SH	X'CA'	Syllable Hyphen			

Table 14. Supported SCS Control Codes (continued)

Note: The ENP and INP commands are accepted, but are ignored, in an LU 1 session.

For more information about the SCS printer data stream, refer to *IBM Systems Network Architecture - Sessions Between Logical Units*

Delimiting Print Jobs

Many print jobs can be sent over a single PC/3270 printer session. PC/3270 allows multiple sessions and applications to share a single workstation printer on a between-jobs basis. PC/3270 needs to know when each print job starts and ends so that printers can be shared properly and begin and end job strings can be sent at the appropriate times. The emulator recognizes a number of different methods of delimiting print jobs:

By Session

PC/3270 printer support assumes, by default, that all print jobs are delimited by sessions. That is, in the absence of all other indicators, PC/3270 assumes that a print job begins when a printer session is started and ends when it is reset.

Time-Out Interval

On non-SNA DFT sessions, print jobs can be delimited by a user-specified timeout interval. A print job on a non-SNA DFT printer session begins when the first host-outbound data for that job is received, and ends when no host-outbound data is received for a period of time exceeding the user-specified non-SNA DFT timeout interval. For PC/3270, this interval is specified during configuration.

By Brackets

On an SNA session with an LU 1 or LU 3 host application, PC/3270 can use bracket indicators to delimit print jobs. The emulator opens the printer

when it receives the begin bracket, then it processes and prints data. The emulator closes the printer after it receives an end bracket.

When the emulator receives another begin bracket, it again opens a printer and begins processing a print job.

Structured Fields

The host can use structured fields to indicate to the device that a new file is beginning or that the current file is completed. PC/3270 delimits print jobs with Begin of File and End of File structured fields (SF) to perform host-directed printing. Structured fields are described in the next section.

Structured Fields

The host uses Begin of File and End of File structured fields to indicate to a device that a file is beginning or ending.

Begin or End of File Query Reply

The Begin or End of File query reply indicates that a device supports Begin of File and End of File to delineate print jobs. The PC/3270 sends a query reply, as shown in Table 15, to the host in response to a Read Partition General query.

Table 15. Begin/End of File Query Reply Format

Byte	Contents	Description
0–1	X'0005'	The length of this structure
2	X'81'	Query reply
3	QCODE X'9F'	Begin/End of File
4	FLAGS	Reserved; must be set to 0's

Begin/End of File Structured Fields

Begin/End of File structured fields are accepted on either LU 1 or LU 3 sessions. Table 16 shows the format of the Begin/End of File structured fields.

Byte	Bit	Contents	Description
0–1		X'0007'	The length of this structure
2–3		X'0F85'	Begin/End of File
4		PID	Partition ID
5	0–1 2–7	FLAG1 ¹ B'00' B'01' B'10' B'11'	Reserved End of File is being sent Begin of File is being sent Reserved Reserved
6		FLAG2	Reserved; must be set to 0's.
:			

Table 16. Begin/End of File Structured Field Format

¹ This byte indicates whether Begin of File or End of File is being sent.

Processing Begin or End of File Structured Fields: When the Begin or End of File structured fields are used with brackets or non-SNA timeout intervals, the Begin

Building PC/3270 PDTs

or End of File SFs take precedence over the brackets or timeout intervals in determining when a print job begins or ends. Refer to the following examples:

Begin or End of File structured fields overriding brackets:

```
Begin Bracket, Begin of File Structured Field, ...Data...,
End Bracket
```

The device will wait indefinitely until the End of File structured field is received before ending the print job.

• Begin or End of File structured fields overriding non-SNA timeout intervals: Begin of File structured fields, ...Data..., pause > timeout value

The device will wait indefinitely until the End of File structured fields is received before ending the print job.

Inconsistent use of Begin or End of File structured fields and brackets:

```
Begin Bracket, ...Data1...,
Begin of File Structured Fields,...Data2..,
End of File Structured Fields, ...Data3...,
End Bracket
```

When you use the Begin of File and End of File structured fields inconsistently with brackets, the results are unpredictable. In the preceding example, the device might process Data1, Data2, and Data3 as separate jobs or combine two or more of them into one file.

For predictable results, each data block must be enclosed by a Begin of File structured field and an End of File structured field. The following example shows three print jobs all delimited by Begin or End of File structured fields:

```
Begin Bracket, Begin of File Structured Field, ...Data1...,
End of File Structured Field,(job1)
Begin of File Structured Field, ...Data2..., End of File Structured Field, (job2)
Begin of File Structured Field, ...Data3..., End of File Structured Field,
End Bracket(job3)
```

PC/3270 always keeps track of brackets and timeout intervals. After the emulator receives a Begin of File structured field, it takes no action on Begin Brackets, End Brackets, or timeout until it receives an End of File structured field. Once a valid End of File SF is processed, the emulator defaults to delimiting jobs by brackets or timeout intervals until it receives the next Begin of File structured field.

Begin or End of File Structured Field Error Conditions: PC/3270 does not accept transmission of data belonging to two separate print jobs in the same chain. To be accepted by the emulator, Begin of File structured fields must be the first structured field of a chain and End of File structured fields must be the last structured field of a chain.

PC/3270 rejects transmission in the following instances:

- The emulator receives an End of File structured field without first receiving a Begin of File structured field.
- The emulator receives a second Begin of File structured field without receiving an intervening End of File structured field.
- The emulator receives a Begin of File structured field that is not the first structured field following a **write structured field** command (LU 2, LU 3, and non-SNA sessions) or a Function Management Header 1 (LU 1 sessions).

• The emulator receives an End of File structured field that is not the last structured field following a **write structured field** command (LU 2, LU 3, and non-SNA sessions) or a Function Management Header 1 (LU 1 sessions).

Processing SCS Data Streams: When processing an SCS data stream, PC/3270 treats Begin or End of File structured fields as follows:

- A Begin of File structured field indicates that all SCS data in the same transmission until an End of File structured field is received is part of a new print job.
- An End of File structured field indicates that any SCS data received in the same chain as the End of File structured field is the last data of the current print job.

Processing 3270 Data Streams: When processing a 3270 data stream, PC/3270 treats Begin or End of File structured fields as follows:

- A Begin of File structured field indicates that the next presentation space print (initiated by a **write type** command with the start print bit turned on in the write control character) is the first in a print job.
- An End of File structured field indicates that the last presentation space print was the last of the current print job. The emulator immediately sends a terminate string to the printer to close the printer session.

If PC/3270 receives a Begin of File structured field and an End of File structured field without at least one presentation space separating them, it ignores the structured fields.

Chapter 11. File Transfer Commands for PC/3270

You can send data files to and receive them from IBM host systems that are running:

CICS/MVS

Customer Information Control System running under MVS

CICS/VSE

CICS running under Virtual Storage Extended

MVS/TSO

Multiple Virtual Storage/Time Sharing Option

OV/MVS

OfficeVision/MVS

VM/CMS

Virtual Machine/Conversational Monitor System

For more information on using these commands, select **Help** from the Personal Communications menu bar, then select **Commands** and **Transfer** in the pop-up menus that follow.

File Transfer Methods

You can transfer files in the following ways with PC/3270:

- By using the *Transfer* menu of the workstation window
- By using the SEND and RECEIVE commands at the DOS command prompt
- By using a DDE application that invokes file transfer
- · By using an EHLLAPI application that invokes file transfer
- · By using a macro that has send or receive commands as macro statements
- · By clicking the Send or Recv icon on the tool bar

Requirements and Restrictions

Install the file transfer program, IND\$FILE (or PCT/400 for 5250 sessions), on your host system. Ask your system administrator for additional file transfer procedures and precautions. An alternate host command name can be used by defining a DOS environment variable IND\$FILE in **AUTOEXEC.BAT** or in a particular DOS box. For example:

SET IND\$FILE = MYXFER

Similarly, for DBCS sessions, you can define a DOS environment variable APVUFILE in **AUTOEXEC.BAT** or in a particular DOS box. For example:

SET APVUFILE = MYXFER

You should not use the following words as a VM file name or file type, as an MVS data set name, or as a CICS file name, because they are reserved for use as option commands.

ASCII, APPEND, TIME, CLEAR, NOCLEAR, SILENT, QUIET, PROGRESS, JISCII, SO, NOSO, BLANK, USER, CRLF, BINARY, NOCRLF

If you want to send to or receive from a subdirectory other than **\Personal Communications**, you must specify the full path name.

Sending and Receiving Files from the DOS Command Prompt

The workstation is the point of reference for the SEND and RECEIVE commands: You send from the workstation to the host and receive from the host to the workstation.

To send or receive a file:

- 1. Make sure you are logged on to your host.
- 2. Make sure the **Ready** message of the host system is displayed, except if you are transferring files through the command option of the ISPF application.
 - **Note:** In the latter case, you must specify the NOCLEAR option for the file transfer command.

If your screen is blank, make sure that no applications are running and that your host session is not in a *holding* state.

- **Note:** If you receive any messages from host application programs while you are transferring files, the transfer might not succeed. To prevent messages from interfering, enter the appropriate host command to set messages off temporarily. When file transfer is finished, set messages on again.
- 3. Switch to your DOS window session or DOS full-screen session.
- 4. If you use a hard disk, make sure the SEND.EXE and RECEIVE.EXE files are in your current directory or in your path. If you want to send to or receive from a subdirectory other than \Personal Communications, you must specify the full path name.
- 5. Type the appropriate SEND or RECEIVE command at the DOS command prompt.

Details on the SEND and RECEIVE commands and their options are explained in the following sections.

Using the VM/CMS SEND Command

Use the following information when sending a file to VM/CMS:

Figure 1 on page 75 shows the command and information that you must provide. Enter it as shown (including parentheses). You can use either uppercase or lowercase letters.

Notes:

- 1. Blank means to insert a space. There must *not* be a space between h: and fn.
- 2. For DBCS sessions, insert a left bracket ([) before (options.



Figure 1. VM/CMS SEND Command Syntax

- A The workstation drive and path of the file to send.
 - The name of the workstation file to send.
 - Host session specifications for the file to be sent to the host.
 - h: The short name of the session (which can be omitted if it is **a**)
 - fn File name
 - ft File type
 - fm File mode

Optional changes made to the file during transfer. More than one option can be selected. Valid options are:

- APPEND
- ASCII

В

С

D

- CLEAR
- CRLF
- JISCII (for Japanese DBCS sessions)
- LRECL n
- NOCLEAR
- NOSO
- PROGRESS
- QUIET
- RECFM x
- TIME(n)

The parts of the VM/CMS SEND command are:

SEND The command.

- d: The name of the diskette or hard disk drive on which the file is located.
- **path** The path to the subdirectory that the file is in.

filename.ext

The name of the file to be sent, including the extension.

- h: The short name of the host session to which you want to send the file. The default is a:.
- fn ft fm

The name the file is to have on your VM/CMS disk. You must specify the file name (fn) and file type (ft). You can omit file mode (fm) if you want the file placed on your A-disk. You can create a new name or use a name that is already on your disk. If you use a new name, the file that you send is added to your disk. If you use the name of an existing file, the file that you send either replaces or is added to the old file. (Refer to the description of the APPEND option.)

(options or [(options (for DBCS)

These options can be specified:

APPEND

Specifies that the file being sent is to be added to the end of an existing VM/CMS file. Omit this option if you want the file to replace an existing file. You cannot specify the LRECL n or RECFM x option if you use the APPEND option.

ASCII Performs the following:

- · Converts 1-byte workstation codes to EBCDIC codes.
- · Converts 2-byte codes to IBM host DBCS codes.
- Inserts SO/SI characters into the DBCS field and, if control characters (→ or ←) are found, converts the control characters to SO/SI characters.

CLEAR

Clears the workstation window at the beginning of the file transfer. **CLEAR** is the default.

- **CRLF** Specifies preserving of the carriage return and line feed codes. You need the ASCII and CRLF options for text or source files that you want to view or edit, such as SCRIPT files. You do not need them for binary files, such as programs.
- **JISCII** This option is valid for Japanese DBCS sessions only and performs the following:
 - Converts 1-byte workstation codes to EBCDIC codes.
 - Converts 2-byte codes to IBM kanji codes.
 - Inserts SO/SI characters into the DBCS field and, if control characters (> or <) are found, converts the control characters to SO/SI characters.

LRECL n

Specifies the file's record length. Include a record length only if you want the file to have a record length on your VM/CMS disk other than 80. Replace n with the record length you want. If you omit this option, the record length is set to 80 for fixed-length records or to a maximum of 80 for variable-length records.

NOCLEAR

Suppresses the sending of a Clear command at the beginning of the file transfer.

- **NOSO** This option is valid only for DBCS when used with the JISCII or ASCII option and performs the following:
 - Does not convert SO (hex 0E) and SI (hex 0F) before and after the DBCS field.
 - Does not convert RS (hex 1E) and US (hex 1F) to SO (hex 0E) and SI (hex 0F).

PROGRESS

Shows a message indicating that the file transfer is in progress or has ended. Such messages do not show the current transferred bytes.

QUIET

Does not show any messages.

RECFM x

Specifies the file record format. Use this parameter to specify variable-length or fixed-length records in the file. Replace x with V for variable or F for fixed. By default, the file has fixed-length records unless you specify the CRLF option; then the file has variable-length records unless you specify otherwise.

TIME(n)

Specifies the length of time n, in units of 30 seconds, that the program waits for a response from the host before it sends an error message. Replace n with an integer value in the range from 0 through 2184. If you specify 0, timeout will not be set. The default is 1. To avoid a premature error message, specify an adequate value. In cases of large packet sizes, of large block sizes, or for slow communication lines (such as SDLC and COM port), *5* (150 seconds) is recommended. There should be no blank spaces is between TIME and (n).

Examples

The following examples show the command syntax you can use to send files. The parameters of the SEND command can be combined into a single set of parentheses.

- **Note:** For Japanese DBCS sessions, use the JISCII rather than the ASCII option. For Hangeul, Simplified Chinese, and Traditional Chinese DBCS sessions, use the ASCII rather than the JISCII option.
- To send a workstation file from your default drive and add it as a new file on your VM/CMS A-disk:

```
SEND pc.txt a:cmsfile script a (ASCII CRLF LRECL 72 RECFM V
SEND pc.txt a:cmsfile script a [(JISCII CRLF LRECL 72 RECFM V (for DBCS)
```

Note: If you use a command that exceeds one line, do not press Enter when you fill that line; continue typing your command.

This command sends a workstation file named **PC.TXT** from your default drive to your host in your host session named **a**. You do not need to specify the workstation drive if the file you are sending is on the current drive. The command creates a new file, named **CMSFILE SCRIPT**, on your A-disk. The records in the file can vary in length up to 72 characters.

 To send a workstation file from your default drive to replace a file on your VM/CMS A-disk:

SEND pc.txt a:cmsfile script a (ASCII CRLF SEND pc.txt a:cmsfile script a [(JISCII CRLF (for DBCS)

This command sends a workstation file named **PC.TXT** from your default drive to your VM/CMS A-disk in your host session named **a**. You do not need to name the workstation drive if the file you are sending is on the default drive. The file replaces a **SCRIPT** file named **CMSFILE**. The new **CMSFILE** has the same record length and format as the old **CMSFILE**.

If you do not have a file called **CMSFILE SCRIPT** on your A-disk, **PC.TXT** is added to your A-disk as a new file called **CMSFILE SCRIPT**. The records in the file are 80 characters long and have fixed length.

• To send a binary workstation file from a drive other than your default drive:

SEND a:pc.exe c:cmsfile exebin b (recfm v

This command sends a workstation file named **PC.EXE** from a diskette in drive A to your VM/CMS B-disk in your host session named **c**. It is a new file, or it replaces a file named **CMSFILE**.

When transferring a binary file, you must specify a variable record format (**recfm** v), otherwise, blank characters are added to the file.

 To send a file from your hard disk and add it to the end of a file on your VM/CMS A-disk:

```
SEND c:pc.txt cmsfile script a (ASCII CRLF APPEND
SEND c:pc.txt cmsfile script a [(JISCII CRLF APPEND (for DBCS)
```

This command sends a workstation file named **PC.TXT** from your hard disk to your host session. You do not need to name the host session if you are sending to the **a** session. The file is added to the end of a script file named **CMSFILE** on your VM/CMS A-disk.

 To send a file from a subdirectory on your hard disk to your VM/CMS A-disk: SEND c:\sdl\pc.txt cmsfile script a (ASCII CRLF SEND c:\sdl\pc.txt cmsfile script a [(JISCII CRLF (for DBCS))

This command sends a file named **PC.TXT** from subdirectory **SD1** on your hard disk to your host session. It replaces a **SCRIPT** file named **CMSFILE** on your VM/CMS A-disk.

Using the VM/CMS RECEIVE Command

Use the following information when receiving a file from VM/CMS:

Figure 2 shows the command and information you must provide. Enter it as shown (including parentheses), except that you can use either uppercase or lowercase letters.

Notes:

- 1. b means to insert a space. There must *not* be a space between h: and fn.
- 2. For DBCS sessions, insert a left bracket ([) before (options.



Figure 2. VM/CMS RECEIVE Command Syntax

The workstation drive and path of the file to be received.



С

The name of the workstation file to be received.

Host session specifications for the file to be received from the host.

- h: The short name of the session (which can be omitted if it is **a**)
- fn File name
- ft File type

fm File mode

Optional changes made to the file during transfer. More than one option can be selected. Valid options are:

- APPEND
- ASCII

D

- BLANK
- CLEAR
- CRLF
- JISCII (for Japanese DBCS sessions)
- NOCLEAR
- PROGRESS
- QUIET
- SO
- TIME(n)
- USER

The parts of the VM/CMS RECEIVE command are:

RECEIVE

The command.

- **d:** The name of the diskette or hard disk drive on which the file is to be received.
- **path** The path indicating the directory to which the file is to be stored.

filename.ext

The name of the workstation file, including the extension. Use a new name or one that already exists. If you use a new name, the file that you receive is added to your diskette or hard disk. If you use the name of an existing file, the file that you receive either replaces or supplements the existing file. (Refer to the APPEND option.)

h: The short name of the host session from which you want to get the file. The default is a:.

fn ft fm

The name of the file you want to receive from your VM/CMS disk. The file name fn is required.

(options or [(options (for DBCS)

These options can be specified:

APPEND

Specifies that the file being received is to be added to the end of an existing file. Omit this part of the VM/CMS file that is received to replace an existing file.

- **ASCII** Performs the following:
 - Converts EBCDIC codes to 1-byte workstation codes.
 - Converts IBM host DBCS codes to 2-byte codes.
 - · Removes SO and SI characters from a DBCS field.

BLANK

This option is valid with the CRLF option. Use it to retain BLANK (x'40') at the end of each line.

CRLF Specifies the carriage return and line feed codes. You need ASCII and CRLF for text or source files that you want to view or edit, such as SCRIPT files. You do not need them for binary files, such as programs.

CLEAR

- Clears the workstation window at the beginning of the file transfer.
- **JISCII** This option is valid for Japanese DBCS sessions only and performs the following:
 - · Converts EBCDIC codes to 1-byte workstation codes.
 - Converts IBM kanji codes to 2-byte codes.
 - · Removes SO and SI characters from a DBCS field.

NOCLEAR

Suppresses the sending of a Clear command at the beginning of the file transfer.

PROGRESS

Shows a message indicating that the file transfer is in progress or has ended. Such messages do not show the current transferred bytes.

QUIET

Does not show any messages.

SO This option is valid only for DBCS when used with the JISCII or ASCII option; it converts SO (hex 0E) and SI (hex 0F) to RS (hex 1E) and US (hex 1F).

TIME(n)

Specifies the length of time, in units of 30 seconds, that the program waits for a response from the host before it sends an error message. The value n is an integer value in the range from 0 through 2184. If you specify 0, timeout is not set. The default is 1. To avoid a premature error message, specify an adequate value. In cases of large packet sizes, of large block sizes, or for slow communication lines (such as SDLC and COM port), *5* (150 seconds) is recommended. There should be no blank spaces between TIME and (*n*).

USER This option is valid only for DBCS with the options JISCII, ASCII, and SO. SO (hex 0E) and SI (hex 0F) are not converted to RS (hex 1E) and US (hex 1F); they are written to a file without being converted.

Examples

The following examples show the command syntax you can use to receive files from a VM/CMS host. The parameters of the RECEIVE command can be combined into a single set of parentheses.

- **Note:** For Japanese DBCS sessions, use the JISCII rather than the ASCII option. For Hangeul, Simplified Chinese, and Traditional Chinese DBCS sessions, use the ASCII rather than the JISCII option.
- To receive a file from your VM/CMS A-disk to your default drive for a workstationsession:

RECEIVE pc.txt a:cmsfile script a (ASCII CRLF RECEIVE pc.txt a:cmsfile script a [(JISCII CRLF (for DBCS)

This command sends a **SCRIPT** file **CMSFILE** from your VM/CMS A-disk in a host session named **A** to your workstation session. It adds the file to your default drive (diskette or hard disk) with the name **PC.TXT**.

 To receive a file from your VM/CMS B-disk and replace a file on a drive other than your default:

RECEIVE a:pc.txt a:cmsfile script b (ASCII CRLF RECEIVE a:pc.txt a:cmsfile script b [(JISCII CRLF (for DBCS))

This command sends a **SCRIPT** file named **CMSFILE SCRIPT** from your VM/CMS B-disk in a host session named **A** to a drive other than the default for your PC session. It replaces a file named **PC.TXT** on a diskette in drive A.

To receive a file from your VM/CMS A-disk and add it to the end of a file on your hard disk:

RECEIVE c:pc.txt a:cmsfile script a (ASCII CRLF APPEND RECEIVE c:pc.txt a:cmsfile script a [(JISCII CRLF APPEND (for DBCS)

This command sends a **SCRIPT** file named **CMSFILE SCRIPT** from your VM/CMS A-disk in a host session named **A** to your workstation session. It adds the contents of **CMSFILE** to the end of a file named **PC.TXT** on your hard disk.

 To receive a file from your VM/CMS A-disk and place it in a subdirectory on your default drive:

RECEIVE \sd1\pc.txt a:cmsfile script a (ASCII CRLF RECEIVE \sd1\pc.txt a:cmsfile script a [(JISCII CRLF (for DBCS))

This command sends a **SCRIPT** file named **CMSFILE SCRIPT** from your VM/CMS A-disk to your default drive. It creates or replaces a file named **PC.TXT** in a subdirectory named **\SD1**.

Using the MVS/TSO SEND Command

Use the following information when entering the SEND command to the MVS/TSO host:

Figure 3 shows the command and information you must provide. Enter text as shown (including parentheses), except that you can use either uppercase or lowercase letters.

Notes:

Α

- 1. b means to insert a space. There must *not* be a space between h: and fn.
- 2. For DBCS sessions, insert a left bracket ([) before options.



Figure 3. MVS/TSO SEND Command Syntax

The workstation drive and path of the file to send.

В

С

F

The name of the workstation file to send.

The short name of the host session and the data set name of the file to send.

- **D** The member name if the file is put in a partitioned data set.
- E The password of the data set if it has one.

Optional changes made to the file during transfer. More than one option can be specified. Valid options are:

- APPEND
- ASCII
- BLKSIZE(n)
- CLEAR
- CRLF
- JISCII (for Japanese DBCS sessions)
- LRECL(n)
- NOCLEAR ¹
- NOSO
- PROGRESS
- QUIET
- RECFM(x)
- SPACE(n[,n1]) unit
- TIME(n)

The parts of the MVS/TSO SEND command are:

SEND The command.

- d: The name of the diskette or hard disk drive where the file is located.
- path The path indicating the directory where the file is located.

filename.ext

The name of the file to be sent. Include the extension if the file has one.

h: The name of the MVS/TSO host session to which you want to send the file. You can omit this name if you have only one host. If you have more than one host, this is the short name of the MVS/TSO host session. The default short name is **A**.

data-set-name

The data set name that the file you send is to have on your MVS/TSO volume; this name is required. Enclose the data set name with the member name in single quotation marks if you are using a fully qualified data set name.

This option creates a new name or uses a data set name already on your TSO volume. If you use a new name, the file that you send is added to your MVS/TSO volume. If you use the name of an existing data set, the file you send either replaces or supplements the existing data set. Refer to the APPEND option.

^{1.} You must use the NOCLEAR option when you are transferring files while in ISPF command mode on the host.

(member-name)

The member name if the file is to be put into a partitioned data set. If you use member-name, you cannot use LRECL(n), BLKSIZE(n), RECFM(x), and SPACE(n,[n1]) unit.

Note: If someone else is using the partitioned data set, you cannot send a file to your MVS/TSO host.

/password

The password of the data set, if the data set has a password.

options or [(options (for DBCS)

These options can be specified:

APPEND

Specifies that the file being sent is added to the end of an existing MVS/TSO data set. Omit this option if you want the file to replace an existing MVS/TSO data set. You cannot use LRECL(n), RECFM(x), SPACE(n[,n1]) unit, or BLKSIZE(n) options if you use the APPEND option.

ASCII Performs the following:

- Converts 1-byte workstation codes to EBCDIC codes.
- · Converts 2-byte codes to IBM host DBCS codes.
- Inserts SO and SI characters in the DBCS field.

BLKSIZE(n)

Specifies the size of the blocks of data in a new data set on your MVS/TSO volume. This part is optional. To set the block size for a new data set, replace n with the new size. If you omit this option, the block size is determined in the following manner:

- If the record format is variable, the block size is 6233.
- If the record format is fixed, the block size is the largest multiple of the record length that is less than 6233:

BLKSIZE = LRECL * (6233/LRECL)

If you use the (member-name) or APPEND option, do not use this option.

CLEAR

Clears the workstation window at the beginning of the file transfer.

- **CRLF** Specifies the global use of carriage return and line feed codes. You need to specify ASCII and CRLF options for sending text or source files that you want to view or edit, such as SCRIPT files. You do not need them for binary files.
- **JISCII** This option is valid for Japanese DBCS sessions only and performs the following:
 - Converts 1-byte workstation codes to EBCDIC codes.
 - · Converts 2-byte codes to IBM kanji codes.
 - Inserts SO and SI characters in the DBCS field.

LRECL(n)

Specifies the record length for a new data set on your MVS/TSO volume, where n is a whole number from 1 through 32760 representing the number of characters per record. If you want to set the record length for a new data set, replace n with the new length. If you omit this option, the record length is set to 80 for fixed-length

records and to 255 for variable-length records. If you use the (member-name) or APPEND options, do not use this option.

NOCLEAR

Suppresses the sending of a Clear command at the beginning of the file transfer. This option is required for ISPF command mode.

- **NOSO** This option is valid only for DBCS when used with the JISCII or ASCII option and performs the following:
 - Does not insert SO (hex 0E) and SI (hex 0F) before and after a DBCS field.
 - Does not convert RS (hex 1E) and US (hex 1F) to SO (hex 0E) and SI (hex 0F).

PROGRESS

Shows a message indicating that the file transfer is in progress or has ended. Such messages do not show the current transferred bytes.

QUIET

Does not show any messages.

RECFM(x)

Specifies the record format for a new data set on your MVS/TSO volume, where x = V, F, or U. For variable-, fixed- or undefined-length records in the data set, replace the x with V, F, or U, respectively.

If you omit this option, the record format of the host data set is determined by the setting of the CRLF parameter: if you specify CRLF, the data set has variable-length records; if you do not specify CRLF, it has fixed-length records. If you use the (member-name) or APPEND options, do not use this option.

SPACE(n[,n1]) unit

Specifies an amount of space to be set aside for a new data set on your MVS/TSO volume. To set aside a certain number of blocks, tracks, or cylinders for the new data set:

- Provide unit as the type of space you want (AVBLOCK, TRACKS, or CYLINDERS).
- Give n as the amount of space that you want the data set to occupy (in the unit of measure you select).
- If the data set needs more space than you ask for with n, give n,n1 where n1 is the size of additional space to be used only when necessary.

These values are similar to the values on the ALLOCATE command of MVS/TSO.

If you omit this option, you get space for one block. The length of the block is set by the BLKSIZE(n) or LRECL(n) options. If you use the (member-name) or APPEND options, do not use this option.

TIME(n)

Specifies the length of time, in units of 30 seconds, that the program waits for a response from the host before it sends an error message. The value n is an integer value in the range from 0 through 2184. If you specify 0, timeout is not set. The default is 1. To avoid a premature error message, specify an adequate value. In

cases of large packet sizes, of large block sizes, or for slow communication lines (such as SDLC and COM port), 5 (150 seconds) is recommended. There should be no blank spaces between TIME and (n).

Examples

The following examples show the command syntax you can use to send files from your workstation to an MVS/TSO host:

- **Note:** For Japanese DBCS sessions, use the JISCII rather than the ASCII option. For Hangeul, Simplified Chinese, and Traditional Chinese DBCS sessions, use the ASCII rather than the JISCII option.
- To send a file from your default drive to replace a file on the MVS/TSO host:

SEND pc.txt g:ds.script ASCII CRLF

SEND pc.txt g:ds.script [JISCII CRLF (for DBCS)

This command sends a workstation file named **PC.TXT** from your default drive to your MVS/TSO host in a host session named **G**. It creates or replaces a data set named **DS.SCRIPT** on your MVS/TSO volume.

• To send a file from a drive other than the default to your MVS/TSO host:

SEND a:pc.txt g:ds.script ASCII CRLF
SEND a:pc.txt g:ds.script [JISCII CRLF (for DBCS)

This command sends a workstation file named **PC.TXT** from a diskette in drive A to your MVS/TSO host in a host session named **G**. It replaces a data set named **DS.SCRIPT** on your MVS/TSO volume.

 To send a file from your default drive to your MVS/TSO host and add it to the end of an MVS/TSO data set:

SEND a:pc.txt g:ds.script ASCII CRLF APPEND

SEND a:pc.txt g:ds.script [JISCII CRLF APPEND (for DBCS)

This command sends a workstation file named **PC.TXT** from a diskette in drive A to your MVS/TSO host in a host session named **G**. It adds the file to the end of a data set named **DS.SCRIPT** on your MVS/TSO volume.

 To send a file to your MVS/TSO host and add it to the end of a data set that has a password:

SEND a:pc.txt g:ds.script/odyssey8 ASCII CRLF APPEND

SEND a:pc.txt g:ds.script/odyssey8 [JISCII CRLF APPEND (for DBCS)

This command sends a workstation file named **PC.TXT** from a diskette in drive A to your MVS/TSO host in a host session named **G**. It adds the file to the end of a data set named **DS.SCRIPT** on your MVS/TSO volume. This data set has a password of odyssey8.

 To send a file from a subdirectory on your hard disk to a partitioned data set on your MVS/TSO host:

SEND c:\sd1\pc.txt g:ds.script (m1) ASCII CRLF

SEND c:\sd1\pc.txt g:ds.script (m1) [JISCII CRLF (for DBCS)

This command sends a workstation file named **PC.TXT** from a subdirectory named **\SD1** on your hard disk to your MVS/TSO host in a host session named **G**. It creates or replaces a member named **M1** in a partitioned data set named **DS.SCRIPT** on your MVS/TSO volume.

 To send a file to a partitioned data set that has a password: SEND a:pc.txt g:ds.script (m2)/ili11 ASCII CRLF APPEND
 SEND a:pc.txt g:ds.script (m2)/ili11 [JISCII CRLF APPEND (for DBCS)

This command sends a workstation file named **PC.TXT** from a diskette in drive A to your MVS/TSO host in a host session named **G**. It adds the file as a member named **M2** to a partitioned data set named **DS.SCRIPT** on your MVS/TSO volume. In this example, the data set has a password of ili11.

 To send a file from your default drive and add it as a new data set on your MVS/TSO volume:

SEND pc.txt g:ds.script/aeneid20 ASCII CRLF LRECL(132) BLKSIZE(132) RECFM(V) SPACE(20,10) TRACKS

SEND pc.txt g:ds.script/aeneid20 [JISCII CRLF LRECL(132) BLKSIZE(132) RECFM(V) SPACE(20,10) TRACKS (for DBCS)

This command sends a workstation file named **PC.TXT** from your default drive to your MVS/TSO host. It adds the file as a new data set named **DS.SCRIPT** on your MVS/TSO volume. A password of aeneid20 is assigned. The records in the data set can vary in length up to 132 characters. Data blocks are the same length as the records. Twenty tracks are set aside for this data set. If more tracks are needed, they are added in groups of 10.

Using the MVS/TSO RECEIVE Command

Use the following information when receiving a file from MVS/TSO:

Figure 4 shows the command and information you must provide. Enter it as shown (including parentheses), except that you can use either uppercase or lowercase letters.

Notes:

- 1. b means to insert a space. There must *not* be a space between h: and fn.
- 2. For DBCS sessions, insert a left bracket ([) before options.



Figure 4. MVS/TSO RECEIVE Command Syntax

A The workstation drive and path to the directory where the file is to be stored.

- B The name of the workstation file to receive.
 - The short name of the host session, and the data set name of the file you are receiving.
 - The member name if the file is put in a partitioned data set.
 - The password of the data set, if any.

C

D

Ε

- Optional changes made to the file during transfer. More than one option can be specified. Valid options are:
 - APPEND
 - ASCII
 - BLANK
 - CRLF
 - JISCII (for Japanese DBCS sessions)
 - PROGRESS
 - QUIET
 - SO
 - TIME(n)
 - USER

The parts of the MVS/TSO RECEIVE commands are:

RECEIVE

The command.

- d: The name of the diskette or hard disk drive where the file is to be located.
 Use A:, B:, C:, D: through Z:. This part is optional if the file is received on the current drive.
- path The subdirectory where you want the data set located. This part is optional.

filename.ext

The name the file is to have on your diskette or hard disk. Creates a new name or uses a name that is already on your diskette or hard disk.

If you use a new name, the data set that you receive is added to your diskette or hard disk. If you use the name of an existing file, the data set that you receive either replaces or supplements the existing file. (Refer to the APPEND option on page 87.)

h: The short name of the MVS/TSO session where the data set is located. If you have only one host, this part is optional. Use this option if you have more than one host. The default short name is **A**.

data-set-name

The name of the data set or the partitioned data set that contains the member you want to send to your workstation session. You must use the qualified name. Enclose the data set name with the member name in single quotation marks if you are using a fully qualified data set name.

(member-name)

The member name of a partitioned data set to send to your workstation session. This part is optional. Use it only if the data set is a member of a partitioned data set.

/password

The password of the data set. Use it only if the data set has a password.

(options or [(options (for DBCS)

These options can be specified:

APPEND

Adds the data set to the end of an existing file. Omit this part if you want the MVS/TSO data set to replace an existing workstation file.

ASCII Performs the following:

- Converts EBCDIC codes to 1-byte workstation codes.
- · Converts IBM host DBCS codes to 2-byte codes.
- Removes SO and SI characters from a DBCS field.

BLANK

This option is valid with the option CRLF; it retains BLANK (hex 40) at the end of each line.

- **CRLF** Specifies the use of carriage return and line feed codes. You need ASCII and CRLF for text or source files that you want to view or edit, such as SCRIPT files. You do not need them for binary files.
- **JISCII** This option is valid for Japanese DBCS sessions only and performs the following:
 - · Converts EBCDIC codes to 1-byte workstation codes.
 - · Converts IBM kanji codes to 2-byte codes.
 - Removes SO and SI characters from a DBCS field.

PROGRESS

Shows a message indicating that the file transfer is in progress or has ended. Such messages do not show the current transferred bytes.

QUIET

Does not show any messages.

SO This option is valid only for DBCS when used with the JISCII or ASCII option; it converts SO (hex 0E) and SI (hex 0F) to RS (hex 1E) and US (hex 1F).

TIME(n)

Specifies the length of time, in units of 30 seconds, the program waits for a response from the host before it sends an error message. Replace n with an integer value in the range from 0 through 2184. If you specify 0, timeout is not set. The default is 1. To avoid a premature error message, specify an adequate value. In cases of large packet sizes, of large block sizes, or for slow communication lines (such as SDLC and COM port), *5* (150 seconds) is recommended. There should be no blank spaces between TIME and (n).

USER This option is valid only for DBCS when used with the JISCII, ASCII and SO options. SO (hex 0E) and SI (hex 0F) are not converted to RS (hex 1E) and US (hex 1F); they are written to a file without being converted.

Examples

The following examples show the command syntax you can use to receive files from your MVS/TSO host to your workstation:

- **Note:** For Japanese DBCS sessions, use the JISCII rather than the ASCII option. For Hangeul, Simplified Chinese, and Traditional Chinese DBCS sessions, use the ASCII rather than the JISCII option.
- To receive a data set from an MVS/TSO host to the default drive for your workstationsession:

RECEIVE pc.txt g:ds.script ASCII CRLF

RECEIVE pc.txt g:ds.script [JISCII CRLF (for DBCS)

This command sends a data set named **DS.SCRIPT** from your MVS/TSO volume in a host session named **G** to your OS/2 session. It creates or replaces the file on the default drive with the name **PC.TXT**.

 To receive a data set from an MVS/TSO host to a drive other than your default drive:

RECEIVE A:pc.txt g:ds.script ASCII CRLF RECEIVE A:pc.txt g:ds.script [JISCII CRLF (for DBCS)

This command sends a data set named **DS.SCRIPT** from your MVS/TSO volume in a host session named **G**. It replaces a file named **PC.TXT** on a diskette in drive A.

• To receive a data set from an MVS/TSO host and add it to a workstation file: RECEIVE a:pc.txt g:ds.script ASCII CRLF APPEND

RECEIVE a:pc.txt g:ds.script [JISCII CRLF APPEND (for DBCS)

This command sends a data set named **DS.SCRIPT** from your MVS/TSO volume in a host session named **G**. It adds the data set to the end of a file named **PC.TXT** on the diskette in drive A.

 To receive a data set from an MVS/TSO host and place it in a subdirectory on your hard disk:

RECEIVE c:\sdl\pc.txt ds.script ASCII CRLF
RECEIVE c:\sdl\pc.txt ds.script [JISCII CRLF (for DBCS)

This command sends a data set named **DS.SCRIPT** from your MVS/TSO volume in a host session named **G**. It creates or replaces a file named **PC.TXT** in a subdirectory named **\SD1** on your hard disk.

To receive a data set that has a password from an MVS/TSO host to your default drive:

RECEIVE A:pc.txt g:ds.script/odyssey8 ASCII CRLF APPEND

RECEIVE A:pc.txt g:ds.script/odyssey8 [JISCII CRLF APPEND (for DBCS)

This command sends a data set named **DS.SCRIPT** from your MVS/TSO volume in a host session named **G**. The data set has the password odyssey8. The data set is added to the end of a file named **PC.TXT** on the diskette in drive A.

 To receive a member of a partitioned data set from an MVS/TSO host to your DOS session:

RECEIVE c:\sd1\pc.txt g:ds.script (m1) ASCII CRLF

RECEIVE c:\sdl\pc.txt g:ds.script (m1) [JISCII CRLF (for DBCS)

This command sends a member named **M1** from a partitioned data set named **DS.SCRIPT** in a host session named **G**. The member is placed on your hard disk in a subdirectory named **\SD1**. It replaces or creates a file named **PC.TXT**.

• To receive a member of a partitioned data set that has a password to your Windows session:

```
RECEIVE a:pc.txt g:ds.script (m2)/ili1 ASCII CRLF APPEND
RECEIVE a:pc.txt g:ds.script (m2)/ili1 [JISCII CRLF APPEND (for DBCS)
```

This command sends a member named **M2** from a partitioned data set named **DS.SCRIPT** in a host session named **G**. The data set has a password of ili1. The member is added to a file named **PC.TXT** on the diskette in drive A.

Using the CICS SEND Command

Use the following information when sending a file to CICS:

Figure 5 shows the command and information you must provide. Enter it as shown (including parentheses), except that you can use either uppercase or lowercase letters.

Notes:

- 1. b means to insert a space. There must *not* be a space between h: and fn.
- 2. For DBCS sessions, insert a left bracket ([) before (options.



Figure 5. CICS SEND Command Syntax



- B The name of the workstation file to send.
- C The short name of the host session, and the host file name of the file to send.
- Optional changes made to the file during transfer. More than one option can be specified. Valid options are:
 - ASCII
 - BINARY (for SBCS sessions)
 - CLEAR
 - CRLF
 - JISCII (for Japanese DBCS sessions)
 - NOCLEAR
 - NOCRLF (for SBCS sessions)
 - NOSO
 - PROGRESS
 - QUIET
 - TIME(n)

Note: For SBCS sessions, the default options are ASCII and CRLF; for DBCS sessions, the default option is BINARY.

The parts of the CICS SEND command are:

SEND The command.

- d: The name of the diskette or hard disk drive where the file is located.
- **path** The path to the subdirectory that the file is in.

filename.ext

The name of the file to be sent, including the extension.

- **h:** The short name of the host session where you want to send the file. If you have only one host, this part is optional. The default is session **A**.
- fn The name the file is to have on your CICS disk. You must specify the file name. You can create a new name or use a name that is already on the disk.

(options or [(options (for DBCS)

These options can be specified:

ASCII Performs the following:

- Converts 1-byte workstation codes to EBCDIC codes.
- Converts 2-byte codes to IBM host DBCS codes.
- Inserts SO and SI characters in a DBCS field and converts the control characters ← and →, if they are present, to SO and SI characters.

The default is ASCII CRLF. You need these control terms for text or source files that you want to view or edit, such as SCRIPT files. You do not need them for binary files.

Notes:

- 1. CRLF and NOCRLF are mutually exclusive options.
- 2. BINARY and ASCII are mutually exclusive options.
- 3. The assumed defaults, if the optional parameters are omitted, are CRLF ASCII.

BINARY

Specifies that the data in the file is binary data. The data can be encrypted, compiled programs, or other data. It is not translated by the host file transfer program but copied unaltered into a temporary storage queue.

This option is valid for SBCS sessions only.

CLEAR

Clears the workstation window at the beginning of the file transfer.

- **CRLF** Specifies carriage return and line feed codes in the text file.
- **JISCII** This option is valid for Japanese DBCS sessions only and performs the following:
 - · Converts 1-byte workstation codes to EBCDIC codes.
 - · Converts 2-byte codes to IBM kanji codes.
 - Inserts SO and SI characters in a DBCS field and converts the control characters ← and →, if they are present, to SO and SI characters.

NOCLEAR

Suppresses the sending of a Clear command at the beginning of file transfer. This option is required for ISPF command mode.

NOCRLF

Specifies that the PC file does not consist of logical records delimited by carriage return and line feed characters. No concatenation or splitting of records is performed by the CICS file transfer program.

The file is written into a temporary storage using one item on the queue to represent each inbound data buffer. The items on the

CICS temporary storage queue can be of different lengths, but none can be more than 32767 characters.

This option is valid for SBCS sessions only.

- **NOSO** This option is valid only for DBCS when used with the JISCII or ASCII option and performs the following:
 - Does not insert SO (hex 0E) and SI (hex 0F) before and after a DBCS field.
 - Does not convert RS (hex 1E) and US (hex 1F) to SO (hex 0E) and SI (hex 0F).

PROGRESS

Shows a message indicating that the file transfer is in progress or has ended. Such messages do not show the current transferred bytes.

QUIET

Does not show any messages.

TIME(n)

Specifies the length of time, in units of 30 seconds, the program waits for a response from the host before it sends an error message. Replace n with an integer value in the range from 0 through 2184. If you specify 0, timeout is not set. The default is 1. To avoid a premature error message, specify an adequate value. In cases of large packet sizes, large block sizes, or for slow communication lines (such as SDLC and COM port), *5* (150 seconds) is recommended. There should be no blank spaces between TIME and (n).

Examples

The following examples show the command syntax you can use to send files from your workstation to your CICS host.

- **Note:** For Japanese DBCS sessions, use the JISCII rather than the ASCII option. For Hangeul, Simplified Chinese, and Traditional Chinese DBCS sessions, use the ASCII rather than the JISCII option.
- To send a workstation file from your default drive and add it as a new file on your CICS host:

```
SEND pc.txt a:cicsfile (ASCII CRLF)
SEND pc.txt a:cicsfile [(JISCII CRLF) (for DBCS)
```

Note: Enter the complete CICS SEND command on one line.

This command sends a workstation file named **PC.TXT** from your default drive on your workstation to your host session **A**. You do not need to provide the workstation drive name if the file you are sending is on the current drive. The command creates a new file named **CICSFILE**.

 To send a basic workstation file from a drive other than your default to replace a file on your CICS host:

SEND a:myprog.exe a:basprog

This command sends a workstation file named **MYPROG.EXE** from a diskette in drive A to your CICS host in your host session named **A**. It is written to a file named **BASPROG**, replacing any existing file by that name in host session **A**.
Using the CICS RECEIVE Command

Use the following information when receiving files from CICS:

Figure 6 shows the command and information you must provide. Enter it as shown (including parentheses), except that you can use either uppercase or lowercase.

Notes:

- 1. b means to insert a space. There must *not* be a space between h: and fn.
- 2. For DBCS sessions, insert a left bracket ([) before (options.



Figure 6. CICS RECEIVE Command Syntax

- A The workstation drive and path where the file is to be received.
- B The name of the workstation file.

C The short name of the host session (h:) from which you are receiving the file, and the host file name (fn).

D Optional changes made to the file during transfer. More than one option can be specified. Valid options are:

- ASCII
- BINARY (for SBCS sessions)
- BLANK
- CLEAR
- CRLF
- JISCII (for Japanese DBCS sessions)
- NOCLEAR
- NOCRLF (for SBCS sessions)
- PROGRESS
- QUIET
- SO
- TIME(n)
- USER

Note: The default options for SBCS sessions are ASCII and CRLF; the default option for DBCS sessions is BINARY.

The parts of the CICS RECEIVE command are:

RECEIVE

The command.

- d: The name of the diskette or hard disk drive where the file is to be received.
- **path** The path to the subdirectory where the file is to be located.

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filename.ext

The name of the workstation file, including the extension. You can create a new name or use a name that is already on your workstation diskette or hard disk. If you use a new name, the file that you receive is added to your diskette or hard disk. If you use the name of an existing file, the file that you receive either replaces or supplements the existing file. Refer to the APPEND option.

- **h:** The short name of the CICS session where the data set is located. If you have only one host, this part is optional. The default session is **A**.
- fn The name of the file you want to receive from your CICS host.

(options or [(options (for DBCS)

These options can be specified:

- **ASCII** Performs the following:
 - · Converts EBCDIC codes to 1-byte workstation codes.
 - Converts IBM host DBCS codes to 2-byte codes.
 - Inserts SO and SI characters in a DBCS field and converts the control characters ← and →, if they are present, to SO and SI characters.

The default is ASCII CRLF. You need ASCII and CRLF control terms for text or source files that you want to view or edit, such as SCRIPT files. You do not need them for binary files.

Notes:

- 1. CRLF and NOCRLF are mutually exclusive options.
- 2. BINARY and ASCII are mutually exclusive options.
- 3. The assumed defaults, if the optional parameters are omitted, are CRLF ASCII.

BINARY

The data in the file is binary data. The data can be encrypted data, compiled programs, or other data. It is not translated by the host file transfer program but is copied without changes into the workstation file.

This option is valid for SBCS sessions only.

BLANK

This option is valid only when used with the CRLF option; it retains BLANK (hex 40) at the end of each line.

CLEAR

Clears the workstation window at the beginning of the file transfer.

- **CRLF** Specifies the use of the carriage return and line feed codes.
- **JISCII** This option is valid for Japanese DBCS sessions only and performs the following:
 - Converts EBCDIC codes to 1-byte workstation codes.
 - Converts IBM kanji codes to 2-byte codes.
 - Inserts SO and SI characters in a DBCS field and converts the control characters ← and →, if they are present, to SO and SI characters.

NOCLEAR

Suppresses the sending of a Clear command at the beginning of file transfer. This option is required for ISPF command mode.

NOCRLF

Specifies that the host computer file does not consist of logical records. The items in the temporary storage queue are sent in order and concatenated in your workstation into a single string of data.

This option is valid for SBCS sessions only.

PROGRESS

Shows a message indicating that the file transfer is in progress or has ended. Such messages do not show the current transferred bytes.

QUIET

Does not show any messages.

SO This option is valid only for DBCS when used with the JISCII or ASCII option; it converts SO (hex 0E) and SI (hex 0F) to RS (hex 1E) and US (hex 1F).

TIME(n)

Specifies the length of time, in units of 30 seconds, the program waits for a response from the host before it sends an error message. Replace n with an integer value in the range from 0 through 2184. If you specify 0, timeout is not set. The default is 1. To avoid a premature error message, specify an adequate value. In cases of large packet sizes, of large block sizes, or for slow communication lines (such as SDLC and COM port), *5* (150 seconds) is recommended. There should be no blank spaces between TIME and (n).

USER This option is valid only for DBCS when used with the options JISCII, ASCII, and SO. SO (hex 0E) and SI (hex 0F) are not converted to RS (hex 1E) and US (hex 1F); they are written to a file without being converted.

Examples

The following examples show the command syntax you can use to receive files from your CICS host to your workstation.

- **Note:** For Japanese DBCS sessions, use the JISCII rather than the ASCII option. For Hangeul, Simplified Chinese, and Traditional Chinese DBCS sessions, use the ASCII rather than the JISCII option.
- To receive a file from your CICS host to your default drive for a workstationsession:

RECEIVE pc.txt A:cicsfile (ASCII CRLF)

RECEIVE pc.txt A:cicsfile [(JISCII CRLF) (for DBCS)

This command sends a file named **CICSFILE** from your CICS host in session **A** to your workstation session. It adds the file to your default drive (diskette or hard disk) with the name **PC.TXT**.

 To receive a basic file from your CICS host and replace a file on a drive other than your default:

RECEIVE a:myprog.exe a:myprog

File Transfer Commands for PC/3270

This command sends a file named **MYPROG** from your CICS host in session **A** to a drive other than the default for your workstationsession. It replaces a file named **MYPROG.EXE** on a diskette in drive A.

Configuring File-Transfer Code Translation

When you transfer a file between the host and the workstation using the ASCII option (JISCII, for Japanese DBCS sessions), the host-system file-transfer program performs translation from EBCDIC to ASCII (JISCII, for Japanese DBCS sessions) or vice versa, according to the host and PC code pages specified during PC/3270 configuration. However, you might want to use different translation from that supplied by IBM. For the details, refer to "Chapter 5. Transferring Files" on page 27.

Chapter 12. Considerations for the Use of PC/3270 Sessions

This chapter contains additional hints and tips for using PC/3270 sessions.

Host-Session Window Operations

Cursor Color

PC/3270 assigns white to the cursor color as the product default, and mixes the background color (if it exists) with an XORed (exclusive or) operation. If you want to change this default cursor color assignment, modify the PCSWIN.INI file and insert the following line into the [Session] section:

[Session] CursorColor=<red-value> <green-value> <blue-value>

Where <red-value>, <green-value>, and <blue-value> are integers from 0 to 255 that specify the color intensity for each color primitive respectively; 0 0 0 for black, and 255 255 255 for white.

Releasing Insert Mode with Attention Keys

As on a non-programmable terminal, you can release insert mode when you press an Attention key. If you want this to happen, add this parameter to the [Keyboard] section of the workstation profile (*.WS):

[Keyboard] ResetInsertByAttn=Y

<- Added.

Scroll Bar

If you choose **Font** from the Appearance menu in the host session window and choose **Fixed Size** from the Select Display Font window, the entire operator information area might not appear on the screen. If you specify **With Scroll Bar**, the OIA will not scroll. The session window size is restricted to be smaller than the screen size.

Scroll-Lock Key

When the Scroll Lock keyboard indicator is turned on, the cursor movement keys and the Page Up and Page Down keys are used to scroll windows only when you specify **With Scroll-Bar** in the Window Setup window. If you specify **Without Scroll-Bar**, you cannot use the Scroll Lock key, because the entire screen is displayed. For example, cursor-movement keys do nothing in Scroll Lock mode.

3270-Session Screen-Size Control

Although you can specify the screen size of the 3270 session in the PC/3270 configuration, the final screen size is determined by the host according to the SNA BIND negotiation.

Sometimes, you might want to use a particular screen size when it is difficult to have the host VTAM table changed. The following method will satisfy your requirement; however, because it violates SNA rules, some applications that refer to the VTAM table only might not work.

Modify your workstation profile (.WS) to insert the following line into the [LU] section:

[LU] InfScreenSize=Y

in the log mode.

If byte 24 is X'03', the default screen size is 24 x 80 and the alternate is what you configured with PC/3270.

If byte 24 is X'00' or X'02', the default and alternate screen sizes are 24 x 80.

If byte 24 is X'7E' or X'7F', bytes 20–23 in the BIND control the default and alternate screen sizes.

If you have X'03' in the BIND image, you can customize whatever screen size you want. The host will query Personal Communications and use the alternate screen size.

The following table shows the details of the BIND image processing:

	Byte	e in	BIN) by	Host	==>	Resul	lt (S	icreen size)
	24	20	21	22	23 ==		Defa	ult ====	Alternate =======
a)	00					==>	24 >	k 80	24 x 80
b)	02					==>	24 >	c 80	24 x 80
c)	03					==>	24 >	k 80	R x C
d)	7E	Rd	Cd			==>	Rd >	k Cd	Rd x Cd
e)	7 F	Rd	Cd	Ra	Ca	==>	Rd >	c Cd	Ra x Ca
Leo	gend:	: R>	kC: 5	Scree (R,C)	en Siz) =	ze defin (24,80)	ed by	/ PC/ 32,80	'3270 configuration)) , (43,80) or (27,132)
		Ro Co	d: Ro d: Co (I Ro	ows i olumr Rd,Co d*Cd	in the ns in d) = <= R:	e defaul the def (24,80) *C	t scr ault , (32	reen scre 2,80)	size mode een size mode , (43,80) or (27,132)
		Ra Ca	a: Ro a: Co (I Ra	ows i olumr Ra,Ca a*Ca	in the ns in a) = <= R ²	e altern the alt (24,80) ∗C	ate s ernat , (32	scree te sc 2,80)	en size mode creen size mode , (43,80) or (27,132)

PC/3270 supports Query Replies. Make sure that the Query Reply of Implicit Partition returns the final screen size upon receipt of the BIND command.

Customizing a Display Translation Table

PC/3270 displays the host EBCDIC character using the workstation (ANSI) graphic symbol so that the character defined by the S/390 EBCDIC host code page is displayed correctly using the same graphic symbol defined by ANSI. However, you might need your original translation, because your host or workstation application is not designed to use the standard translation.

You can use your original translation table if you refer to the following procedure as an example. Note that the data integrity caused by the user-defined table is your responsibility.

The following procedure is an example of how to remap left and right brackets.

- 1. Terminate all running 3270 sessions
- 2. Modify the PC/3270 workstation profile (*.WS).

```
[Translation]
IBMDefaultView=N
DefaultView=C:\Personal Communications\PRIVATE\BRACKET.XLT
```

3. Create the display translation table file (.XLT). In this example, the following C:\Personal Communications\PRIVATE\BRACKET.XLT file is created.

```
[Profile]
id=XLT
Description=User-defined Display Translation Table
```

```
[Option]
Replace=Y
```

```
[SB Xlate]
; EBCDIC=ANSI
; The next line displays EBCDIC X'AD' as
; an ANSI X'5B' (left bracket)
AD=5B
; The next line displays EBCDIC X'BD' as
; an ANSI X'5D' (right bracket)
BD=5D
```

4. Create your own keyboard layout (.KMP) if you need to enter your new left and right brackets graphic symbols:

[Keyboard] KEY27=ansi dd KEY28=ansi a8

The information on the right should be lowercase characters. PC/3270 translates ANSI X'dd' into EBCDIC X'ad'. It is displayed as [by the table created in step 3.

5. Click on the PC/3270 icon corresponding to the modified workstation profile.

Support for Long File Names

Like Windows, Personal Communications supports long file names. You can give any name (up to 255 characters) to a file; you are not limited to eight characters with a three-character extension. You can use spaces in the file name, but not the symbols /, \, :, *, ?, ", <, >, or |. In addition, the tilde ($\tilde{}$) character should not be used in CMS or MVS host file names.

File Transfer Function

Host File Name and Reserved Words

You should not use the following words as a VM file name or file type, as a MVS data set name, or as a CICS file name, because they are reserved for use as option commands:

- ASCII
- APPEND
- TIME
- CLEAR
- NOCLEAR
- SILENT
- QUIET
- PROGRESS
- JISCII
- SO
- NOSO
- BLANK
- USER
- CRLF
- BINARY
- NOCRLF

Changing the Packet Size When Import/Export Is Idle

When import/export is idle, select **Setup** from the Transfer menu. When you change the packet size on the Advanced window, end import/export, and then rerun it.

WAIT Option for Multiple File Transfer

If multiple file transfers do not succeed, insert the following statement into the [Transfer] section of your *.WS file:

[Transfer] WAIT=1000

This parameter causes a 1000 msec (1 sec) delay between file transfers. If this does not help, you might need to increase the value again.

NOTRUNC and BLANK Options (SBCS Only)

If you want to add trailing blanks (spaces) to fill the logical record length for each record when downloading a text file, use the following options in the **Additional Options** edit field of the Transfer-Type Definition window.

NOTRUNC : for VM/CMS (PTF# UR35492) NOTRUNC : for MVS/TSO (PTF# UR34797) BLANK : for CICS

Setting the VTAM PSERVIC Statement

File transfer problems can occur if extended attribute support has not been set on in the VTAM PSERVIC statement. For extended attribute support, set on the high order bit in PSERVIC byte1 (zero byte origin) as follows: x'xx80xxxxxx...'.

Graphic Functions

This section provides information, restrictions, and considerations for graphic functions.

Graphics Protocols

Personal Communications allows you to use host graphics applications, such as GDDM and others. Two types of graphics are supported:

- Vector
- Programmed symbols

Two protocols are supported for vector graphics:

- Advanced
- Native

See Configuring Graphics in the online helps for a description of these protocols and to learn how to configure your sessions for graphics.

The following functions ar supported:

- Multiple mixed alphanumeric and graphics host sessions
- · Use of standard OS/2 printing and plotting facilities
- · Creation of PIF (Picture Interchange Format) files
- · Clipping graphics data into the clipboard

Vector Graphics

Vector graphics are computer graphics in which display images are generated from display commands and coordinate data. Personal Communications provides vector graphics support for the OS/2-Link (advanced) or the 3179G or GOCA (native) protocols. Choose the protocol that is appropriate for your host applications.

Advanced Protocol: Use the advanced protocol when you have GDDM Version 2 Release 3 or later and are using any of the following operating systems:

- MVS
- VSE
- VM/SP
- VM/XA SP
- **Note:** The advanced protocol is not supported by the CICS pseudo-conversational mode with versions of GDDM earlier than Version 3, and not by IMS/VS at all. It is, however, supported by the CICS pseudo-conversational mode with GDDM Version 3 Release 1 or later.

The advanced protocol is equivalent to that used by OS/2-Link, so it supports the same subsystems. However, no download of code from the host system is required for Personal Communications because all the OS/2-Link graphics modules are integrated into the program.

Native Protocol: Choose the native protocol when you intend to use older GDDM versions or non-GDDM host-graphics applications, such as those originally intended for use on 3270 nonprogrammable terminals as the 3179G, 3192G or 3472G. The native protocol also allows IMS/VS users to display GDDM graphics.

Note: A 3174 controller requires a terminal to respond within a certain time; if it does not, a machine check 207 message appears. If you are using a coaxial attachment for graphics in native mode, this can happen for various reasons, such as the complexity of the graphics drawing-orders or the speed of your workstation. In this case, you should change to advanced mode.

Programmed Symbols

Raster graphics are displayed with programmed symbols, which are downloaded to your workstation. Personal Communications support up to six sets (PSA through PSF) of triple-plane and multiple-color programmed symbols.

Use programmed symbols as the graphics type when you intend to use host graphics applications originally written for the 3279G terminal.

Graphics applications use one or both of these methods to display graphical screens. Personal Communications allows you to enable or disable support for vector graphics and programmed symbols. Choose the type of support that our host applications require.

Note: If you use the OS2-Link (advanced) protocol under the GDDM program, do not choose programmed symbols. Also, do not choose programmed symbols when you use the OS2-Link protocol with other applications.

Enabling Programmed Symbol Sets: PC/3270 provides up to six sets of triple-plane programmed symbols, depending on the type of graphics support that you choose. By default:

- Two sets (PSA and PSB) of single-plane programmed symbols are usable if you choose both programmed symbols and vector graphics.
- Three sets (PSA, PSB, and PSE) of single-plane programmed symbols and three sets (PSC, PSD, and PSF) of triple-plane programmed symbols are usable if you choose programmed symbols, but not vector graphics.

You can change the number of programmed-symbol sets and triple or single planes available for each programmed-symbol set by editing the [3270] section of the workstation profile:

PSSP1anes=xxxxxx

Each *x* represents a number (0, 1, or 3) that indicates how many planes are to be available for each set; the first column indicates the number of planes for PSA, the second column for PSB, and so on. For example, to enable six triple-plane programmed symbol sets, enter the following:

PSSPlanes=333333

To enable two single-plane and two triple-plane sets, enter the following:

PSSPlanes=113300

How to Handle Errors Caused by Insufficient Memory

Graphic execution module PCSGRP.DLL uses a large amount of global memory for graphic drawing or printing. When the workstation has insufficient installed memory, results might not be correct. For example, an area might not be clearly shaded.

In this case, increase the amount of installed workstation memory by at least 1 MB. For host graphic printing, add 1 more megabyte.

Memory might have to be further extended depending on the host graphic application and printer driver used.

Drawing-Buffer Size

The drawing-buffer size varies depending on the contents set for Redraw of a graphic function.

To set **Redraw**, click **Display Setup** in the Appearance menu in the session window. Select **Graphics** from **Category**.

Selecting Host from the optional items of Redraw requires no buffer.

If you select **Retained**, the graphic execution module stores all redrawing data into a buffer. Such a buffer is called a *retained buffer*. The buffer size varies depending on the complexity of the graphic data from an application program.

Example:

Simple table ... 10 KB to 20 KB Complicated graphic image... 200 KB to 300 KB

When you select **Bitmap** to set **Redraw**, the buffer size will be the same as the sum of the retained buffer size and compatible bit map size. For example:

(Height) x (Width) x (Number of planes) x (Bits/Pixel) / 8 bytes

Example: When you select a 7x12 font for a VGA 16-Color Display Model 2 (24x80), the bitmap size is: Bitmap size = $(7x80) \times (12x24) \times 1 \times 4 / 8 = 80 \text{ KB}$

When you select a 12x20 font for an IBM PS/55 High-Resolution 256-Color Display Model 2, the bitmap size is as follows: Bitmap size = $(12x80) \times (20x24) \times 1 \times 8 / 8 = 460 \text{ KB}$

Using Bitmaps for Drawing

The graphic execution module uses a bit map compatible with the display unit to draw an area instruction in overpaint mode. An image instruction requires one plane bit map.

(Buffer for area) = (Area width) x (Area height) x (Number of planes) x (Bits/Pixel) / 8

(Image buffer) = (Image width) x (Image height) / 8

Print Buffer Size

The retained buffer must be used for printing. The retained buffer is the same size as that used for redrawing. This is also applied when you specified **Bit Map** for **Redraw** on the Display Setup window.

If graphic printing is called in Bitmap mode, the graphic printing module generates a bitmap compatible with the connected printer, draws an image on the bitmap, and transfers the bit image to the printer.

This operation is generally performed quickly. When memory is frequently swapped, the process slows down in proportion to the number of swap operations. If a large bit map is not allocated, the graphic printing module prints a graphic image normally using only the retained buffer. Example: Proprinter (240x144 DPI) character size: Bitmap size = (240x8) x (144x11) x 1 x 1 / 8 = 380 KB Example: EPSON (ESC/P) (360x180 DPI color) character size: Bitmap size = (360x8.5) x (180x11) x 3 x 1 / 8 = 2.3 MB

Note: With some printers, different printing results might be obtained in bitmap mode and non-bitmap mode. If the desired results are not obtained, change the current bitmap mode. For example, specify non-bitmap mode to print in bitmap mode.

Edit-Copy Buffer

An editing operation causes the graphic execution module to copy a bit map and DIBitmap to the clipboard. The bit map is compatible with the display; DIBitmap is a 4-bit/pixel bit map.

Printer Fonts

The printer driver can handle two font sets, the device font and GDI font. The device font is a hardware font built into the printer. The GDI fonts are System (without brackets) or other software fonts for Windows.

When you select a font set for graphic printing from the Printer Control window, use the GDI fonts for the following reasons:

- In bitmap mode, a GDI font can be used for printing. However, the device font cannot be used, because an image cannot be drawn on a memory bit map when using the device font.
- In bitmap mode, the device font cannot be used for printing when OR and exclusive OR attributes are mixed.

Plotter

Because a plotter does not support a raster, the following restrictions are imposed on drawing. Use a plotter for figures and tables that have mainly lines.

- No shading is supported.
- · Some shading patterns cannot be distinguished.

- · Image order drawing requires much time, and the final printout is of poor quality.
- The OR and exclusive OR are not correctly reflected.

Hole in Screen Caused by Clearing a Graphic Character

When a character overlaps a graphic image, the graphic image is cleared at the position where the character is to be displayed. When you enter a null character or space having the transparent attribute at the position where a graphic image is displayed, the graphic image in that character cell is not cleared.

If you select **Host** or **Retained** to set **Redraw** on the Display Setup window, when characters in a graphic image are cleared, a hole appears in the graphic area. This is because these two modes do not have a bitmap image, and partial redrawing cannot be performed on the screen.

If you select **Bitmap** mode as **Redraw Graphics**, you can find no hole on the graphic region by the application that overrides any alphanumeric characters (as well as NULL and SPACE) on the graphic image.

To restore the screen, perform either of the following actions:

- Press the PA3 key to have the application program redraw the screen.
- Minimize and restore the graphic image retained in Retained mode, then redraw it or select Bitmap mode.
- **Note:** When you change the setting of **Redraw** in the Display Setup window, the set contents are valid from the next drawing.

Miscellaneous Restrictions for Graphic Functions

If advanced protocol is selected, graphic functions cannot be used in the IMS/VS and CICS pseudo-conversational mode with versions of GDDM earlier than Version 3.

Considerations for Graphics Functions

Native-Graphics Datastream

If the host sends an Object Structured Field (Object Picture, Object Data, Object Control) with a zero value in the length field, Personal Communications rejects it and displays PROG754.

Printout to LPT1

When you use a host application that prints to your PC's LPT1, you must first select the printer in the Printer Setup dialog of the File menu.

Print Processing

Using a Printer with the Non-SNA DFT Attachment

For the non-SNA DFT attachment, PC/3270 regards any print job within 30 seconds after the previous one as a continuous job with the previous one. It determines the job end artificially by a timeout value.

You can change the standard timeout value by modifying the [CNDFT] section of the workstation profile (*.WS):

[CNDFT] PrtTimeOut=nn

Note: The variable nn is the decimal value of the timeout in seconds.

Print Job Control Using SNA Timeout

PC/3270 treats the data packet, which begins with an SNA Begin Bracket (BB) and ends with an SNA End Bracket (EB), as one job, and spools it to the Windows print manager. However, some applications might not use SNA BB and EB appropriately, and an unexpected page eject can occur. This section describes two timeout controls that you can customize.

Concatenation of Multiple Print Jobs

When a new print job comes from the host before the timer specified by the workstation profile expires, the job is concatenated to the previous one, and they are regarded as one job. You can change the timer value by specifying the following parameter in the [printers] section of the workstation profile (*.WS):

[printers]
ConcatenateTime=nn

Note: The variable nn is as follows; its unit is one second:

0 No concatenation of print jobs

```
1 - 32767:
```

Concatenation of print jobs by this timeout value

When a non-SNA attachment is used, the timer should not be specified in the workstation profile.

Termination of a Print Job: If an end of a print job (SNA End of Bracket) does not come from the host before the timer specified by the workstation profile has expired, the job is automatically terminated. You can change the timer value by specifying the following parameter in the [printers] section of the workstation profile (*.WS):

[printers] TerminateTime=nn

Note: The variable nn is as follows; its unit is one second:

0 No automatic termination of a print job

```
1 – 32767
```

Automatic termination of a print job by this timeout value

When a non-SNA attachment is used, the timer should not be specified in the workstation profile.

SCS TRN Command (LU 1)

You can change the operation of the SCS TRN command by adding a parameter to the [printers] section of the workstation profile (*.WS):

ATRN=Y

Transfers data that is controlled by the SCS TRN command to the printer driver without conversion. In the cases below, however, this parameter is assumed to be ATRN=N.

- The printer driver does not support PASSTHRU.
- The printer driver supports the BANDING function.
- BANDING=Y is specified in the [printers] section of the workstation profile (*.WS).

When you use a printer driver for which the PASSTHRU function is incomplete, sense code X'1003' is returned to the host system for the SCS TRN command.

ATRN=N

Converts data that is controlled by the SCS TRN command and transfers the result to the printer driver.

The default value is:

ATRN=Y

Note: The SCS TRN command (LU 1) is available in PDT mode only.

SCS SPD/SLD Command (LU 1)

If the selected font cannot be used with the values specified for CPI or LPI, this command temporarily switches to a valid font.

Ignoring Blank Pages

If you cannot print a blank page correctly, check for the following things:

- Some printers ignore a blank page if so specified with the **Printer Setup** option (or setting the printer's DIP switches). Check whether the printer is set to enable this option.
- Some printer drivers ignore a blank page if so set with the **Printer Driver Setup** option. Check whether this option is supported by the printer driver.

Printing Reverse-Display Characters with GDI Fonts

Some printer drivers that do not support reverse-display character printing print reverse-display characters as spaces. To avoid this, add the **REVERSE=N** line to the [printers] section of the workstation profile (*.WS).

CPI/LPI of Device Fonts

If the printer driver cannot use the device font for the specified CPI or LPI, data can be printed with other CPI or LPI values.

Printing Reverse-Display Characters with Device Fonts

Most printer drivers do not support reverse-display-character printing with device fonts.

PCSERR999 Error Messages

Message PCSERR999 - Personal Communications internal error: *module-name* - *xxx* might appear when there is insufficient memory. Because the print job remains in the print manager, you should delete it.

Printable Area

Characters might not be printed over a large enough area, depending on the printer driver used. When using a printer driver that allows you to set the margins, specify the minimum margins to maximize the printable area.

SVF Control Code

If the maximum print line (MPL) is less than the paper size in the SVF control code, a page feed is performed when the printing position reaches MPL.

PDT Mode

Printing in PDT mode is restricted as follows:

- A graphic image is printed through the Windows printer driver specified in "Printer Setup", even if the printer is set up for PDT mode.
- · APL characters cannot be printed.
- · Postscript printers are not supported.

SDDLU Considerations

PC/3270 supports the self-defining dependent logical units (SDDLU) function of ACF/VTAM Version 3 Release 4.1 (MVS) or Version 3 Release 4 (VM). SDDLU provides the ability to dynamically create dependent LUs on predefined PUs and to reconfigure dependent LUs without interruption to any other user on the network and without intervention by system programming or operations staff.

PC/3270 SDDLU is supported for all connections except DFT (coaxial connection).

PC/3270 network stations support SDDLU by:

- Accepting a format-1 Activate PU (ACTPU), which signals that VTAM requires a Network Management Vector Transport (NMVT) containing the Product Set ID (PSID) and LOCADDR of the LU.
- A PC/3270 network station will use LOCADDRs 02, 03, 04, and so on, in that sequence, by default. However, if you specify the LU addresses explicitly, it will use the addresses that you specify.
- · Sending an unsolicited NMVT to VTAM when an LU switches on.

PSID Definitions

PC/3270 defines the default PSID for each LU type. Generally, the PSID contains such things as the machine type and the model number. The following table describes the machine type and model number definitions for each LU type supported by PC/3270.

Machine	Model		
Туре	Number	LU Type	Screen/Buffer Size
3270	002	Display Model 2 screen	24 rows by 80 columns
3270	003	Display Model 3 screen	32 rows by 80 columns
3270	004	Display Model 4 screen	43 rows by 80 columns
3270	005	Display Model 5 screen	27 rows by 132 columns
3270	DS2*	Printer 3270 data stream	24 rows by 80 columns
3270	DS3*	Printer 3270 data stream	32 rows by 80 columns

Machine	Model		
Туре	Number	LU Type	Screen/Buffer Size
3270	DS4*	Printer 3270 data stream	43 rows by 80 columns
3270	DS5*	Printer 3270 data stream	27 rows by 132 columns
3270	00A	Display	48 rows by 80 columns
3270	00B	Display	62 rows by 160 columns
3270	00C	Display	24 rows by 132 columns

:

* PC/3270 assumes that 3270 data stream is the default printer-session type. If you use the SNA Character String (SCS) data stream, you must use a different designation for the PSID, such as 3270SCS. You must define this yourself, as shown in the next example.

Assigning User-Defined PSIDs

You can replace the default PSID values with your own definitions or define new PSIDs, by preparing a PSID definition file or by changing the Windows workstation profile. The PSIDs you use must be defined to VTAM.

Add a statement such as the following one to the [LU] definition in the workstation profile. This example supersedes the default PSID with LUA0001.

PSID = LUA0001

Considerations and restrictions on the use of PC/3270 and supplementary information other than the items described in this chapter may be included in README.TXT in the Personal Communications directory. Double-click the **Readme - Please!** icon to open this file.

Part 3. Personal Communications AS/400

Chapter 13. Building a Printer Definition Table (PDT) for PC400

This chapter explains how to create and change the printer definition table (PDT file) used for PC400. The PDT file is created by converting the printer definition file (PDF file). The PDF and PDT define the transmission of characters and control codes to the printer and the format of printer output. To create a PDF (or change an existing one—the recommended method), use a text editor that can produce or update an ASCII file.

Selecting and Changing the Printer Definition Table (PDT File)

To use the PDT file:

- 1. Select File from the menu bar of the workstation window.
- Select **Printer Setup** from the File menu. The Printer Setup window appears.
- 3. Select the **Use PDT file** check box and **Select PDT**.

The Select PDT file window appears.

Select PDT file		×
File <u>N</u> ame:	<u>D</u> irectories:	ОК
	e:\personal	Cancel
actizr2.pdt bj300.pdt	🔄 e:\ 🗾 e:\	<u>C</u> onvert PDF
cpqpm20.pdt eap2250.pdt	🔄 pdfpdt	<u>H</u> elp
eap3250.pdt eap5500.pdt		N <u>e</u> twork
efx1170.pdt efx5000.pdt	v	
List Files of <u>T</u> ype:	Dri <u>v</u> es:	
PDT Files (*.PDT)	🖃 e: os2 💌	

To build the PDT file (required only if the PDF has been changed or created):

- Select Convert PDF. Select the PDF file to be converted from the list in the Convert PDF to PDT window; then select Convert. The PDF File Converter window appears. After the file has been converted, click on Close, then click on Close in the Convert PDF to PDT window.
- 2. Click on **OK** in the Select PDT file window.
- Select OK on the Printer Setup window.
 After printer setup is complete, the Printer Setup window is closed.

Printer Definition File (PDF File) Format

A PDF contains 3 main sections:

- Macro definitions
- Formatting controls
- · Character definitions

Macro Definitions

This section of a PDF contains user-defined macros. A macro is a single mnemonic that stands for a control code or a sequence of control codes. A mnemonic simplifies defining control sequences for PC printers and makes it easier to read the information in the PDF.

The following table shows the structure of a macro definition statement. A macro definition is composed of four parts:

1	2	3	4
name	EQU	PC Printer Control Codes	Comments

For example:

FFF EQU OC /* Form Feed */

The first part is the user-defined mnemonic or macro name. This name must be exactly three characters long and must not begin with a number. It is helpful to define a meaningful mnemonic, such as P17 for 17.1 pitch.

The second part, EQU, stands for equate and must be coded as EQU.

The third part is the hexadecimal control code, which is specific to a PC printer. Each PC printer manufacturer can define different control codes for the same printer function. For example, the IBM 4019 LaserPrinter uses control codes defined by the IBM Personal Printer Data Stream (PPDS). Hewlett-Packard printers use control codes defined by the Hewlett-Packard Printer Control Language (PCL). These control codes are usually defined in the manual that comes with the printer.

Some PC printer manuals describe control sequences as a string of ASCII symbols, such as ESC J 1 K: others use hexadecimal numbers, such as 1B 57 01; while others use decimal values, such as 27 28 1. The printer definition table compiler accepts any of these formats.

The control codes in the macro definitions section can be any of the following:

- · Single characters that are interpreted as their ASCII value
- Two digit numbers that are interpreted as hexadecimal values
- Three digit numbers that are interpreted as decimal values

If you leave the control code section blank or if you delete it, the character or control code is interpreted as a null string. If a character or control code is defined more than once in the file, the last definition is used.

The fourth part is the comment section. The symbols /* indicate the beginning of a comment and the symbols */ indicate the end of a comment. Comments can be coded at any point in the printer definition file and are ignored by the printer definition table compiler.

The following are example macro definition statements that are specific to the IBM 4019 LaserPrinter.

Sample IBM 4019 LaserPrinter Macro Definition Statement

LFF	EQU 0A	/* Line Feed	*/
VTB	EQU OB	/* Vertical Tab	*/
FFF	EQU OC	/* Form Feed	*/

```
CRR EOU OD
                                 /* Carriage Return
                                                                 */
P05 EQU 1B 57 01
                                 /* 5 Pitch-Characters/inch
                                                                 */
                               /* 10 Pitch-Characters/inch */
/* Cancel Double Wide contin. */
P10 EQU 12
CDW EQU 1B 57 00
P17 EQU 12 OF
                                /* 17.1 Pitch-Character/inch
                                                                 */
LL8 EQU 1B 41 09 1B 32
                                /* Set line length 8 lines/inch*/
P12 EQU 1B 3A
                                 /* 12 Pitch-characters/inch
                                                                 */
RES EQU 1B 5B 4B 07 00 05 31 01 A4 00 00 90
                                 /* The above macro resets the */
                                 /* printer using the factory */
                                 /* defaults. See the IBM Laser*/
                                 /* Printer Technical Reference */
                                 /* manual.
                                                                 */
```

To illustrate how macros are coded, an example follows that is specific to the IBM 4019 LaserPrinter. To have the host print job printed in double-wide characters, you must know what control code turns on double-wide printing on your PC printer. On the IBM4019 LaserPrinter, the control code to turn on double-wide printing is X'1B5701'. This would be coded as:

BDW EQU 1B 57 01

where BDW stands for Begin Double Wide.

This alone would not cause 3270 host print to send this control to the printer. The mnemonic would have to be included in a control code statement, such as START_JOB which is described in the Control Codes Section.

Note: The IBM 4019 LaserPrinter printer definition file that comes with IBM Personal Communications already has this control code defined as the P05 macro. See line 5 of the sample IBM 4019 LaserPrinter Macro Definition Statements.

Macro Name Examples: The following are example mnemonics or macros. The control codes are for the IBM 4019 LaserPrinter:

LND	EQU	1B	26	6C	31	4G					/*	LANDSCAPE	*/
POR	EQU	1B	26	6C	30	4F					/*	PORTRAIT	*/
P12	EQU	1B	28	73	31	32	2E	30	30	48	/*	PITCH_12.00	*/
T10	EQU	1B	28	73	31	30	2E	30	56		/*	POINT_10.0	*/
LTR	EQU	1B	26	6C	32	41					/*	LETT_PAPER	*/
G66	EQU	1B	26	6C	36	36	50				/*	PG_LENGTH_66	*/
000	LŲŪ	TD	20	UC	50	50	50				/ ^	FG_LENGIN_00	

Formatting Controls

The following controls section of a PDF contains the following:

- Session parameters
- · Control codes
- Color specifications
- Highlight specifications

Session parameters: MAXIMUM_PAGE_LENGTH, MAXIMUM_PRINT_POSITION, and SET_PAGE_LENGTH

The parameter to the left of the equal sign is a keyword and MUST be coded exactly as shown. The keyword is used to define a statement. The values to the right of the equal sign are macros or control codes. Because the values to the right of the equal sign can be both macros and control codes, they will sometimes be referred to as parameters.

Remember that the PDF is used by Personal Communications and Communications Manager, and that not all statements are used by each.

The MAXIMUM_PAGE_LENGTH, MAXIMUM_PRINT POSITION, and SET_PAGE_LENGTH parameters specify the dimensions of the output job. The number specified in the MAXIMUM_PAGE_LENGTH parameter is used in the SET_PAGE_LENGTH parameter and is substituted for the value keyword. In other words, if SET_PAGE_LENGTH and MAXIMUM_PAGE_LENGTH are coded as follows:

MAXIMUM_PAGE_LENGTH=066 /* Printed lines per page */ SET_PAGE_LENGTH=SFL 066

The results would be:

SET_PAGE_LENGTH=SFL 066

Because SFL is coded as X'1B 43' in the macro section, the actual control code that would be sent to the printer to set the maximum page length is:

1B4342

where X'42' is decimal 66.

Control Codes: The control codes section of a PDF is used by the PDT function to determine what specific PC printer control code is to be sent to the PC printer when an SCS control code is received. Some of the statements used by Communications Manager are in this section.

START_JOB=SEL CDW CDL CUL CDS CP8 CS2 END_JOB=CAT CDW CDL CUL CDS CP4 FFF SET_PAGE_LENGTH=SFL value SET_VARIABLE_LINE_DENSITY=EXC A value ESC 2 SET_10_CHARACTERS_PER_INCH=P10

Note: The above example lines come from the IBM 4019 LaserPrinter PDF.

START_JOB and END_JOB

The control codes associated with START_JOB are sent at the start of each host print job. It is best to set all printer options to a known or desired state at the beginning of each host print job. The PC printer changes its state or changes the options selected only when instructed to do so by control codes. Therefore, the previous PC application could have left the printer in portrait mode with a Courier font selected, and unless your job changed them, these would be the printer options used.

Even though the START_JOB and END_JOB control codes in Control Codes are the ones shipped with the IBM4019.PDF, many users change them to be more like the ones below:

```
START_JOB=RES P12 LL8
END_JOB=RES
```

In this example, the RES, P12 and LL8 macros are used on the START_JOB statement (these macros are defined in Sample IBM 4019 LaserPrinter Macro Definition Statements). This translates into the following control codes being sent to the printer at the beginning of your print job:

1B5B4B070053101A40000901B3A1B41091B32

This sequence of control codes:

- Resets the printer to the IBM PPDS factory default settings (RES)
- Begins printing in 12 pitch (P12)
- Begins printing at 8 lines per inch (LL8)

The END-JOB statement sends the following control code to the printer at the end of your job:

1B5B4B0700053101A4000090

This control code resets the printer to IBM PPDS factory default settings (RES).

SET_VARIABLE_LINE_DENSITY

The SET_VARIABLE_LINE_DENSITY statement is used in combination with the panel where you can select the number of lines per inch (LPI), which can be either 6 or 8.

The PDT process uses whatever is selected in the lines per inch field, and substitutes this number for the value keyword in the SET_VARIABLE_LINE_DENSITY parameter. In other words, if Lines per inch is set to 8, the SET_VARIABLE_LINE_DENSITY parameter is SET VARIABLE LINE DENSITY=EXC A 09 ESC 2.

Where the 09 comes from 72/8. 42 is the number of typographic points in 1 inch. Thus a value of 12 points would indicate six lines to an inch.

The control code that is sent to the printer to set the line density is: 1B41091B32 SET_10_CHARACTERS_PER_INCH

On most printers, the default pitch is 10 characters per inch. In most PDTs, Communications Manager uses this same convention and sends the control code found on the SET_10_CHARACTERS_PER_INCH statement. This is usually coded in the PDF as:

SET_10_CHARACTERS_PER_INCH=P10

where P10 is coded in the macro definition section as: P10 EQU 12

"ASCII_PASSTHRU?" Keyword Support

If you add the following line to your PDF, Personal Communications will send host data without any translation.:

ASCII_PASSTHRU? = YES

This option is for special host applications that generate PC printer control codes directly.

Even if ASCII_PASSTHRU? is set, control codes defined START_JOB and END_JOB are sent to the printer at the start and the end of a print job respectively. To remove those commands, you need to rebuild the PDT file after removing the PDF keyword definitions for START_JOB and END_JOB.

If ASCII_PASSTHRU? is set, all character definition lines, e.g. EBCDIC_xx, are ignored.

If both ASCII_PASSTHRU? and EBCDIC_PASSTHRU? are set, ASCII_PASSTHRU? has priority.

"EBCDIC_PASSTHRU?" Keyword Support

If you add the following line to your PDF, Personal Communications will ignore all SCS commands and send data to the printer after EBCDIC-to-ASCII translation: EBCDIC PASSTHRU? = YES

For example, the default EBCDIC-ASCII translation table used for U.S. English host code page 037 is as follows.

0 1	23	45	67	89	ΑB	СD	ΕF
2020	2020	2020	2020	2020	2020	2020	2020
2020	2020	2020	2020	2020	2020	2020	2020
2020	2020	2020	2020	2020	2020	2020	2020
2020	2020	2020	2020	2020	2020	2020	2020
20FF	8384	85A0	C686	87A4	BD2E	3C28	2B7C
2682	8889	8AA1	8C8B	8DE1	2124	2A29	3BAA
2D2F	B68E	B7B5	C78F	80A5	DD2C	255F	3E3F
9B90	D2D3	D4D6	D7D8	DE60	3A23	4027	3D22
9D61	6263	6465	6667	6869	AEAF	D0EC	E7F1
F86A	6B6C	6D6E	6F70	7172	A6A7	91F7	92CF
E67E	7374	7576	7778	797A	ADA8	D1ED	E8A9
5E9C	BEFA	B8F5	F4AC	ABF3	5B5D	EEF9	EF9E
7B41	4243	4445	4647	4849	F093	9495	A2E4
7D4A	4B4C	4D4E	4F50	5152	FB96	8197	A398
5CF6	5354	5556	5758	595A	FDE2	99E3	E0E5
3031	3233	3435	3637	3839	FCEA	9AEB	E9FF
	0 1 2020 2020 2020 205F 2027 9B90 9D61 F86A E67E 5E9C 7B41 7D4A 5CF6 3031	0 1 2 3 2020 2020 2020 2020 2020 2020 20FF 8384 202F 8889 2D2F 868E 9B90 D2D3 9D61 6263 F86A 6B6C E67E 7374 5E9C 8EFA 7B41 4243 7D4A 4B4C 5CF6 5354 3031 3233	0 1 2 3 4 5 2020 2020 2020 2020 2020 2020 2020 2020	0 1 2 3 4 5 6 7 2020 2020 2020 2020 2020 2020 2020 20	0 1 2 3 4 5 6 7 8 9 2020 2020 2020 2020 2020 2020 2020 20	0 1 2 3 4 5 6 7 8 9 A B 2020 2020 2020 2020 2020 2020 2020 2020	0 1 2 3 4 5 6 7 8 9 A B C D 2020 2020 2020 2020 2020 2020 2020 2020 2020

You can modify this codepage using EBCDIC_xx keywords. Note that the EBCDIC_PASSTHRU? line precedes any EBCDIC_xx lines in your PDF file because Personal Communications re-initiallizes the EBCDIC-to-ASCII translation table when it finds that EBCDIC_PASSTHRU? is set.

Even if EBCDIC_PASSTHRU? is set, control codes defined START_JOB and END_JOB are sent to the printer at the start and the end of a print job respectively. To remove those commands, you need to rebuild the PDT file after removing PDF keyword definitions for START_JOB and END_JOB.

Printer Definition Tables

Standard printer definition table file names are of the form **IBM**nnnn.**PDT**, and PDT's ASCII to ASCII character definitions are of the form **PRN**nnnn.**PDT**, where nnnnn is a machine type. See character definition descriptions for more details.

See the help panel or "PDT Files" on page 16 for a list of the PDT files provided by Personal Communications.

The PDT files contained in the PC400 installation diskette can be used as is. However, you might want to do special formatting by changing the definitions of some fields. To do so, copy an existing PDF file, modify it, and then convert it to a new PDT file. An example PDF file is shown below. Do not attempt to change the statements in a field for which modification is specifically prohibited. If a PDT file created according to a changed PDF file is used, the results of printing cannot be guaranteed.

Example Printer Definition Files

The following examples are annotated versions of printer definition files for the IBM LaserPrinter 4019 (for SBCS sessions) and for the IBM 5577 Printer (for DBCS sessions). These are examples only; the actual files may differ.

IBM4019.PDF File Contents

/* */ /* PRINTER SESSION DEFINITION FILE FOR: LaserPrinter 4019/4019-E */ /* */ /* Macro Definitions */ /* Define values here that will be used commonly throughout your */ /* definitions. Then use the left hand side of the equate as you */ /* define your characters and control strings. The printer compiler */ /* will substitute the right hand side of the equate for each */ /* occurrence of the left hand side throughout the file. */ /* */ /* Macro names must be at least three characters long and may not */ /* begin with a number. */ /* */ /* Format */ /* A Macro Name is associated with a value or string of values by the */ /* EQU statement. The right hand side of an EQU statement must be a */ /* string of zero or more two digit hexadecimal numbers. If a macro */ /* definition is more than one line long, you may extend it to the */ /* next line by ending the first line with a comma. In this manner */ /* you may define a macro which is many lines long by terminating each*/ /* line except the last with a comma. No macro names are allowed on */ */ /* right hand side. BEGIN MACROS /* The following values are standard for most printers. Check your */ /* printer manual to verify that these are correct for your printer */ */ */ */ */ */ */ */ */ */ /* Same as Double WideSEL EQU 11P10 EQU 12/* I0 Pitch-Characters/inchCDW EQU 1B 57 00/* Cancel Double Wide contin.CDL EQU 14/* Cancel Double Wide lineESC EQU 1B/* EscapeCAN EQU 18/* SpaceP17 EQU 12 0F/* 17.1 Pitch-Characters/inchCS2 EQU 1B 36/* Select Character Set 2CS1 EQU 1B 37/* Select Character Set 1P12 EQU 1B 3A/* 12 Pitch-characters/inchSVT EQU 1B 43 00SHT EQU 1B 44SDS EQU 1B 47/* Start Double Strike /* Same as Double Wide */ */ */ */ */ */ */ */ */ */ */ */ */ */ */ */

CDS EQU 1B 48 /* Cancel Double Strike	*/ */
CSP EQU 1B 4F /* Cancel skip perforation	*/
CAT EQU 1B 52 /* Cancel all tabs Clears VT	*/
/* and sets HI every 8 position	*/ */
SSO EQU 1B 53 00 /* Set Superscript over	*/
SSU EQU 1B 53 01 /* Set Subscript under	*/
SUL EQU 1B 2D 01 /* Start Underline	*/ */
SCP EQU 1B 5B 54 04 00 00 00 /* ESC T - select code page	*/
CP8 EQU 1B 5B 54 04 00 00 00 03 52 /* select code page 850	*/
CP4 EQU 1B 5B 54 04 00 00 00 01 B5 /* select code page 437	*/ */
LL3 EQU 1B 41 18 1B 32 /* SetTime Tength 3 lines/inch	*/
LL4 EQU 1B 41 12 1B 32 /* Setline length 4 lines/inch	*/
LL6 EQU 1B 41 OC 1B 32 /* Set line length 6 lines/inch	*/ */
LLO EQU 1B 41 07 1B 32 /* Set Time length 10 lines/inch	*/
/* actually 7/72 inch	*/
SD1 EQU 1B 5B 46 05 00 00 01 01 00 00 /* Select Drawer 1	*/ +/
ENV EQU 1B 5B 46 05 00 00 02 00 00 07 × Select Envelope	*/
FRM EQU 1B 64 /* Forward Relative Movement	*/
VLF EQU 1B 4A /* Vertical Line Feed 1/216 inch units	*/ +/
SLO EQU 1B 6C /* Set Fortrait Orientation	*/
SFG EQU 1B 5B 49 08 00 /* Set Font Global	*/
END_MACROS	+/
/* These parameters determine the way in which output will be	*/
/* formatted for your printer.	*/
/* Numeric Parameters	*/ +/
/* or a three digit decimal number. The range of the number is zero	*/
/* to 255 (decimal).	*/
MAXIMUM_PAGE_LENGTH=066 /* Printed lines per page	*/ */
INTERV REQ TIMER=001	~/
RESELECT_TIME_EXCPT_5204=001	
INTERV_TIMER_ON_PE_ONLY?=NO HORIZONTAL_PET=120	
VERTICAL PEL=216	
LINE_SPACING_RATIO=072	,
PAGE_LENGIH_IYPE?=INCH /* SEI_PAGE_LENGIH "Value" is /* values	*/ */
/* YES/NO Parameters	*/
/* These parameters should be defined with either "YES" or "NO" on the	<u>}</u> */
/* right hand side of the '=' COMPRESS LINE SPACING?=NO /* Should blank or null lines	*/ */
/* be printed?	*/
FORM_FEED_ANY_POSITION?=YES /* Should the form feed be	*/
/* valid in any position? OVERRIDE FORMATTED PRINT?=VES /* Should nulls be printed as	*/ */
/* blanks?	*/
AUTO_NEWLINE_AT_MAX_POS?=NO	,
/* Control Codes /* These definitions tell the emulator what control strings to send to	*/ >*/
/* your printer to issue control commands.	*/
/*	*/
/* Format /* The name of the control command should always be at the beginning.	*/ */
/* of a line followed by a '=' and then a definition string.	*/
/* A Definition String is any combination of macro names, hexadecimal	*/
<pre>/* numbers, and characters separated by blanks. A macro must have /* previously defined in the macro definitions section above A</pre>	*/ */
/* hexadecimal number must be two digits $(0, \dots, F)$ long. and a	*/

/* character must be preceded and followed by a blank. If a */ /* definition string will not fit on a line, it may be continued */ /* as many lines as you wish by ending each line except the last with */ /* a comma; ','. You made add any comments you wish to by including*/ /* them between a slash* and a *slash where slash is the symbol /. /* START JOB is the control string which will be sent to your printer */ /* at the beginning of each print job. */ START JOB=SEL CDW CDL CUL CDS CP8 CS2 /* END_JOB is the string which will be sent to your printer at the end*/ /* of each print job. */ END JOB=CAT CDW CDL CUL CDS CP4 FFF BACKSPACE=BAK BEL=BEL CARRIAGE RETURN=CRR NEW LINE=CRR LFF LINE FEED=LFF FORM FEED=FFF HORIZONTAL TAB=TAB VERTICAL_TAB=VTB START SUBSCRIPT=SSU END SUBSCRIPT=CSS START SUPERSCRIPT=SSO END SUPERSCRIPT=CSS DUP=* FIELD MARK=; /* The following commands specify control codes for which most PC */ /* printers require command strings which contain a variable value */ /* or values somewhere in the middle of the string. */ /* Place the word "value(s)" in the position of your definition */ /* string where the Personal Communications 5250 should fill in */ /* the hexadecimal value(s) indicated. */ /* For example, on the IBM Proprinter, the SET_HORIZONTAL_TABS */ /* definition is: */ /* SET HORIZONTAL TABS=ESC D values NUL */ SET HORIZONTAL TABS=SHT values NUL /* "values" are the tab stops */ /* in column numbers */ SET_VERTICAL_TABS=SVT values NUL /* "values" are the tab stops */ /* in line numbers */ SET HORIZONTAL MARGINS= /* "value"=inch of the page SET PAGE LENGTH=SFL value */ SET_AUTO_PERFORATION_SKIP=SSP value /* "value"=number of lines to */ /* skip over the perforation */ /* between pages. Used to set */ /* top and bottom margins. */ SET_VARIABLE_LINE_DENSITY=ESC A value ESC 2 /* "value"=number of points. */ /* A point is */ /* 1/(LINE SPACING RATIO) inch.*/ SET CHARACTER SET= /*SET CHARACTER SET=ESC I NULL selects the normal font */ /*SET_CHARACTER_SET=ESC_I_02_selects the NLQ (near letter quality) */ /*SET CHARACTER SET=ESC I 04 selects the normal downloaded font */ /*SET CHARACTER SET=ESC I 06 selects the NLQ downloaded font */ selects the Character set 1 /*SET_CHARACTER_SET=CS1 */ selects the Character set 2 /*SET CHARACTER SET=CS2 */ /* These control codes set the printer lines per inch and characters */ /* per inch to fixed amounts. */ /* If your printer does not support setting the line density in points*/ /* then you can enter control strings for the following commands. */ /* When Personal Communications 5250 gets a command from the host to */ /* set the lines per inch, it will round it to the closest line per */ /* inch setting that you provide. Note that if you provide a command */ /* for the SET_VARIABLE_LINE_DENSITY command above that it will be */ /* used and any control strings you provide for the set lines per inch*/

/* commands below will not be used.		*/
SET_2_LINES_PER_INCH=LL2 SET_3_LINES_PER_INCH=LL3 SET_4_LINES_PER_INCH=LL4 SET_6_LINES_PER_INCH=LL6 SET_8_LINES_PER_INCH=LL8 SET_10_LINES_PER_INCH=LL0 SET_10_CHARACTERS_PER_INCH=P10 SET_12_CHARACTERS_PER_INCH=P12 SET_13_CHARACTERS_PER_INCH= SET_15_CHARACTERS_PER_INCH=	<pre>/* 7/72 inch or 9/96 inch /* /* The proprinter does not /* support 15 pitch except in /* graphic mode</pre>	*/ *//*/
SET_17_CHARACTERS_PER_INCH=P17 SET_20_CHARACTERS_PER_INCH= START_DOUBLE_WIDTH_CHARACTERS=P05 END_DOUBLE_WIDTH_CHARACTERS=CDW	/* Condensed mode	*/
<pre>/* These control codes are used to s /* when your printer has the dual dr SELECT_DRAWER1=SD1 SELECT_DRAWER2=SD2 SELECT_DRAWER3=</pre>	elect the source drawer number awer sheetfeed option.	*/ */
SELECT_ENVELOPE=ENV	/* Envelope	*/
/* These control codes select the pr SELECT_DRAFT_QUALITY= SELECT_LETTER_QUALITY= SELECT_ENHANCED_QUALITY= SELECT_SETUP_QUALITY=	int mode (quality of print).	*/
/* These control codes SET_DUPLEX= SET_DUPLEX_TUMBLE= RESET_DUPLEX=		*/
/* These control codes set page orie SET_PORTRAIT_ORIENT=SPO SET_LANDSCAPELEFT_ORIENT=SLO SET_PORTRAITUPDWN_ORIENT=SPO SET_LANDSCAPERGHT_ORIENT=SLO	ntation	*/
/* These control codes move the prir FORWARD_HORIZONTAL_SKIP=FRM word-val FORWARD_VERTICAL_STEP_FEED=VLF byte-	ıt position (Horizontal/Vertical) ue(LH) -value	*/
/* These control codes select the pr	rinter font via global font ID	*/
SET_FONT_GLOBAL= SET_GFID_0003=SFG 00 03 00 90 01 01	03 52 CDW /* OCR-B.10	*/
SET_GFID_0005=SFG 00 05 00 90 01 01 SET_GFID_0011=SFG 00 0B 00 90 01 01	03 52 CDW /* Orator.10 03 52 CDW /* Courier.10	*/ */
SET_GFID_0012=SFG 00 0C 00 90 01 01	03 52 CDW /* Prestige.10	*/
SET_GFID_0013=SFG_00_0B_00_90_01_01 SET_GFID_0018=SFG_00_12_00_90_01_01	03 52 CDW /* Artisan.10 03 52 CDW /* Courier Italic 10	*/ */
SET_GFID_0019=SFG 00 13 00 90 01 01	03 52 CDW /* OCR-A.10	*/
SET_GFID_0020=SFG 00 14 00 90 01 01	03 52 CDW /* Pica.10	*/
SET_GFID_0030=SFG_00_1E_00_90_01_01 SET_GFID_0038=SFG_00_26_00_90_01_01	03 52 CDW /* Math-Symbol.10 03 52 CDW /* Orator.Bold.10	*/ */
SET_GFID_0039=SFG 00 27 00 90 01 01	03 52 CDW /* Gothic.Bold.10	*/
SEI_GEID_0040=SEG_00_28_00_90_01_01 SET_GEID_0041=SEG_00_29_00_90_01_01	03 52 CDW /* Gothic-lext.10 03 52 CDW /* Roman-text 10	*/ */
SET_GFID_0042=SFG 00 2A 00 90 01 01	03 52 CDW /* Serif-text.10	*/
SET_GFID_0043=SFG 00 2B 00 90 01 01	03 52 CDW /* Serif-text.Italic.	10*/
SET GFID 0045=SFG 00 20 00 90 01 01 SET GFID 0045=SFG 00 2D 00 90 01 01	03 52 CDW /* Katakana-goth1C.10 03 52 CDW /* APL.10	*/ */
SET_GFID_0046=SFG 00 2E 00 90 01 01	03 52 CDW /* Courier.Bold.10	*/

SET GFID 0050=SFG	00	32	00	90	01	01	03	52	CDW	/*	Shalom.10	*/
SET GFID 0066=SFG	00	42	00	78	01	01	03	52	CDW	/*	Gothic-text.12	*/
SET GFID 0068=SFG	00	44	00	78	01	01	03	52	CDW	/*	Gothic-text.Italic	.12*/
SET_GFID_0069=SFG	00	45	00	78	01	01	03	52	CDW	/*	Gothic.Bold.12	*/
SET_GFID_0070=SFG	00	46	00	78	01	01	03	52	CDW	/*	Serif-text.12	*/
SET GFID 0071=SFG	00	47	00	78	01	01	03	52	CDW	/*	Serif-text.Italic.	12*/
SET_GFID_0072=SFG	00	48	00	78	01	01	03	52	CDW	/*	Serif.Bold.12	*/
SFT_GFID_0080=SFG	00	73	00	78	01	01	03	52	CDW	/*	Math-Symbol.12	*/
SFT_GFID_0084=SFG	00	54	00	78	01	01	03	52	CDW	/*	Script.12	*/
SFT_GFID_0085=SFG	00	55	00	78	01	01	03	52	CDW	/*	Courier.12	*/
SFT_GFID_0086=SFG	00	56	00	78	01	01	03	52	CDW	/*	Prestige.12	*/
SFT_GFID_0087=SFG	00	57	00	78	01	01	03	52	CDW	/*	letter-gothic.12	*/
SFT_GFID_0091=SFG	00	70	00	78	01	01	03	52	CDW	/*	light.Italic.12	*/
SET_GFID_0107=SFG	00	55	00	78	01	01	03	52	CDW	/*	Courier.12	*/
SFT_GFID_0110=SFG	00	6F	00	78	01	01	03	52	CDW	/*	letter-Gothic.Bold	.12*/
SFT GFID 0111=SFG	00	6F	00	78	01	01	03	52	CDW	/*	Prestige-Flite.Bol	d.12*/
SFT_GFID_0112=SFG	00	70	00	78	01	01	03	52	CDW	/*	Prestige.Italic.12	*/
SFT_GFID_0115=SFG	00	73	00	78	01	01	03	52	CDW	/*	Math-Symbol.12	*/
SET_GFID_0155=SFG	00	9B	00	78	02	01	03	52	CDW	/*	Boldface.Italic.PSI	/ M*/
SET GFID 0158=SFG	00	9E	00	78	02	01	03	52	CDW	/*	Modern.PSM	*/
SFT_GFID_0159=SFG	00	9F	00	78	02	01	03	52	CDW	/*	Document, PSM	*/
SET_GFID_0160=SFG	00	A0	00	78	02	01	03	52	CDW	/*	Essav.PSM	*/
SET GFID 0162=SFG	00	A2	00	78	02	01	03	52	CDW	/*	Essav.Italic.PSM	*/
SET GFID 0163=SFG	00	A3	00	78	02	01	03	52	CDW	/*	Essav.Bold.PSM	*/
SET GFID 0168=SFG	00	A8	00	78	02	01	03	52	CDW	/*	Barak.PSM	*/
SET_GFID_0173=SFG	00	AD	00	78	02	01	03	52	CDW	/*	Essay.Light.PSM	*/
SET_GFID_0175=SFG	00	AF	00	78	02	01	03	52	CDW	/*	Document.PSM	*/
SET_GFID_0176=SFG	00	B0	00	78	02	01	03	52	CDW	/*	Boldface.PSM	*/
SET_GFID_0177=SFG	00	9B	00	78	02	01	03	52	CDW	/*	Boldface.Italic.PS	۹*/
SET_GFID_0193=SFG	00	73	00	78	01	01	03	52	CDW	/*	Math-Symbol.12	*/
SET_GFID_0198=SFG	00	1E	00	90	01	01	03	52	CDW	/*	Math-Symbol.10	*/
SET_GFID_0204=SFG	00	СС	00	6C	01	01	03	52	CDW	/*	Gothic-text.13	*/
SET_GFID_0221=SFG	00	DD	00	60	01	01	03	52	CDW	/*	Prestige.15	*/
SET_GFID_0222=SFG	00	E6	00	60	01	01	03	52	CDW	/*	Gothic-text.15	*/
SET_GFID_0223=SFG	00	DF	00	60	01	01	03	52	CDW	/*	Courier.15	*/
SET_GFID_0225=SFG	00	Ε1	00	60	01	01	03	52	CDW	/*	Math-symbol.15	*/
SET_GFID_0229=SFG	00	E5	00	60	01	01	03	52	CDW	/*	Serif-text.15	*/
SET_GFID_0230=SFG	00	E6	00	60	01	01	03	52	CDW	/*	Gothic-text.15	*/
SET_GFID_0245=SFG	00	2E	00	90	01	01	03	52	P05	/*	Courier.Bold.5	*/
SET_GFID_0252=SFG	00	FC	00	54	01	01	03	52	CDW	/*	Courier.15	*/
SET_GFID_0253=SFG	00	FD	00	54	01	01	03	52	CDW	/*	Courier.Bold.17	*/
SET_GFID_0254=SFG	00	FE	00	55	01	01	03	52	CDW	/*	Courier.17	*/
SET_GFID_0280=SFG	01	18	00	48	01	01	03	52	CDW	/*	APL.20	*/
SET_GFID_0281=SFG	01	19	00	48	01	01	03	52	CDW	/*	Gothic-text.20	*/
SET_GFID_0290=SFG	01	22	00	36	01	01	03	52	CDW	/*	Gothic-text.27	*/
SET_GFID_0751=SFG	11	37	00	AO	01	03	03	52	CDW	/*	Sonoran-serif.8pt	*/
SET_GFID_1051=SFG	11	37	00	63	01	03	03	52	CDW	/*	Sonoran-serif.10pt	*/
SET_GFID_1053=SFG	11	4B	00	63	01	03	03	52	CDW	/*	Sonoran-serif.bold	.10pt*/
SET_GFID_1056=SFG	11	Β7	00	63	01	03	03	52	CDW	/*	Sonoran-serif.ital	ic.10pt*/
SET_GFID_1351=SFG	11	37	00	F0	01	03	03	52	CDW	/*	Sonoran-serif.12pt	*/
SET_GFID_1653=SFG	11	4B	01	40	01	03	03	52	CDW	/*	Sonoran-serif.Bold	.16pt*/
SET_GFID_2103=SFG	11	4B	01	E0	01	03	03	52	CDW	/*	Sonoran-serif.Bold	.24pt*/
/*			Co	lor	Spe	ecit	fica	atio	ons			*/

START_COLOR_BLUE= END_COLOR_BLUE= START_COLOR_GREEN= END_COLOR_GREEN= START_COLOR_CYAN= END_COLOR_CYAN= START_COLOR_RED= END_COLOR_RED= START_COLOR_MAGENTA= START_COLOR_MAGENTA= START_COLOR_YELLOW= END_COLOR_YELLOW= START_COLOR_BLACK=

END COLOR BLACK= START COLOR WHITE= END COLOR WHITE= /* Highlight Specifications */ /* These definitions will determine how things which are sent by the */ /* host to be displayed or printed as underlined, reverse video, or */ /* blinking will be highlighted on your printer. */ START_HIGHLIGHT_INTENSE=SDS /* This is double strike */ END HIGHLIGHT INTENSE=CDS START HIGHLIGHT UNDERLINE=SUL END HIGHLIGHT UNDERLINE=CUL START_HIGHLIGHT_REVERSE_VIDEO= END_HIGHLIGHT_REVERSE_VIDEO= START HIGHLIGHT BLINK= END HIGHLIGHT BLINK= Character Definitions /* */ SPACE=SPA EXCLAMATION POINT=21 QUOTATION MARKS=22 NUMBER SIGN=23 DOLLAR SIGN=24 PERCENT SIGN=25 AMPERSAND=26 APOSTROPHE=27 LEFT PARENTHESIS=28 RIGHT_PARENTHESIS=29 ASTERISK=2A PLUS SIGN=2B COMMA=2C HYPHEN=2D PERIOD=2E SLASH=2F ZERO=0 ONE=1 TW0=2 THREE=3 FOUR=4 FIVE=5 SIX=6 SEVEN=7 EIGHT=8 NINE=9 COLON=3A SEMICOLON=3B LESS_THAN_SIGN=3C EQUAL SIGN=3D GREATER_THAN_SIGN=3E QUESTION MARK=3F AT SIGN=40 A CAPITAL=A B CAPITAL=B C CAPITAL=C D CAPITAL=D E CAPITAL=E F CAPITAL=F G CAPITAL=G H CAPITAL=H I CAPITAL=I J CAPITAL=J K_CAPITAL=K L CAPITAL=L M CAPITAL=M N CAPITAL=N

O CAPITAL=0

P CAPITAL=P Q CAPITAL=Q R CAPITAL=R S_CAPITAL=S T CAPITAL=T U CAPITAL=U V CAPITAL=V W CAPITAL=W X CAPITAL=X Y_CAPITAL=Y Z CAPITAL=Z LEFT BRACKET=5B BACKSLASH=5C RIGHT BRACKET=5D CIRCUMFLEX_ACCENT=5E UNDERLINE=5F GRAVE ACCENT=60 A SMALL=aB_SMALL=b C_SMALL=c D_SMALL=d E_SMALL=e F_SMALL=f G SMALL=g H SMALL=h I SMALL=i J_SMALL=j K_SMALL=k L_SMALL=1 M SMALL=m N SMALL=n 0 SMALL=0 P SMALL=p Q SMALL=q R SMALL=r S SMALL=s T_SMALL=t U_SMALL=u V_SMALL=v W_SMALL=w X SMALL=x Y SMALL=y Z SMALL=z LEFT BRACE=7B VERTICAL BAR=7C RIGHT_BRACE=7D TILDE_ACCENT=7E C CEDILLA CAPITAL=80 U DIAERESIS_SMALL=81 E_ACUTE_SMALL=82 A CIRCUMFLEX SMALL=83 A DIAERESIS SMALL=84 A GRAVE SMALL=85 A OVERCIRCLE SMALL=86 C_CEDILLA_SMALL=87 E_CIRCUMFLEX_SMALL=88 E DIAERESIS SMALL=89 E GRAVE SMALL=8A I_DIAERESIS_SMALL=8B I_CIRCUMFLEX_SMALL=8C I GRAVE SMALL=8D A DIAERESIS CAPITAL=8E A_OVERCIRCLE_CAPITAL=8F E ACUTE CAPITAL=90 AE_DIPTHONG_SMALL=91 AE_DIPTHONG_CAPITAL=92 0 CIRCUMFLEX SMALL=93

O DIAERESIS SMALL=94 O GRAVE SMALL=95 U CIRCUMFLEX SMALL=96 U_GRAVE_SMALL=97 Y DIAERESIS SMALL=98 O DIAERESIS CAPITAL=99 U DIAERESIS CAPITAL=9A O SLASH SMALL=9B POUND SIGN=9C O_SLASH_CAPITAL=9D MULTIPLY_SIGN=9E A_ACUTE_SMALL=A0 I_ACUTE_SMALL=A1 O_ACUTE_SMALL=A2 U_ACUTE_SMALL=A3 N TILDE SMALL=A4 N TILDE CAPITAL=A5 ORDINAL INDICATOR FEMININE=A6 ORDINAL_INDICATOR_MASCULINE=A7 QUESTION_MARK_INVERTED=A8 REGISTERED TRADEMARK SYMBOL=A9 LOGICAL NOT=AA ONE HALF=AB ONE QUARTER=AC EXCLAMATION POINT INVERTED=AD LEFT ANGLE QUOTES=AE RIGHT_ANGLE_QUOTES=AF A ACUTE CAPITAL=B5 A CIRCUMFLEX CAPITAL=B6 A GRAVE CAPITAL=B7 COPYRIGHT SYMBOL=B8 CENT SIGN=BD YEN SIGN=BE A TILDE SMALL=C6 A TILDE CAPITAL=C7 INTERNATIONAL_CURRENCY_SYMBOL=CF ETH_ICELANDIC_SMALL=D0 ETH_ICELANDIC_CAPITAL=D1 E_CIRCUMFLEX_CAPITAL=D2 E DIAERESIS CAPITAL=D3 E GRAVE CAPITAL=D4 I_DOTLESS_SMALL=D5 I ACUTE CAPITAL=D6 I CIRCUMFLEX CAPITAL=D7 I DIAERESIS CAPITAL=D8 VERTICAL LINE BROKEN=DD I_GRAVE_CAPITAL=DE O_ACUTE_CAPITAL=E0 SHARP_S_SMALL=E1 O CIRCUMFLEX_CAPITAL=E2 O GRAVE CAPITAL=E3 O TILDE SMALL=E4 O TILDE CAPITAL=E5 MICRO SYMBOL=E6 THORN_ICELANDIC_SMALL=E7 THORN_ICELANDIC_CAPITAL=E8 U ACUTE CAPITAL=E9 U CIRCUMFLEX CAPITAL=EA U_GRAVE_CAPITAL=EB Y_ACUTE_SMALL=EC Y ACUTE CAPITAL=ED OVERLINE=EE ACUTE ACCENT=EF SYLLABLE HYPHEN=F0 PLUS_OR_MINUS_SIGN=F1 THREE QUARTERS=F3 PARAGRAPH SYMBOL=F4

```
SECTION_SYMBOL=F5
DIVIDE_SIGN=F6
CEDILLA=F7
DEGREE_SYMBOL=F8
DIAERESIS=F9
MIDDLE DOT ACCENT=FA
ONE SUPERSCRIPT=FB
THREE SUPERSCRIPT=FC
TWO SUPERSCRIPT=FD
REQUIRED_SPACE=SPA
PC5250 Internal Data Area.
/*
                                          */
/* Do not change these statements.
                                          */
TOP MARGIN=
LEFT MARGIN=
PRINTER ID=40 19
              End of Definition File
/*
                                          */
```

IBM5577.PDF File Contents

/**************************************
/* PDF FILE (PRINTER DEFINITION FILE) FOR: PS/55 Printer */
/**************************************
BEGIN_MACROS
NUL EQU 00
BEL EQU 07
BAK EQU 08
IAB EQU 09
LFF EQU OA
VIB EQUIDE
CAN FOIL 18
P10 F0U 18 7F 02 00 01 32
P12 FOIL 1B 7F 02 00 01 3C
P13 EQU 1B 7E 02 00 01 43
P15 EOU 1B 7E 02 00 01 4B
SDW EOU 1B 7E 0E 00 01 09
EDW EQU 1B 7E 0E 00 01 0A
SVT EQU 1B 7E 19
SHT EQU 1B 7E 18
CSS EQU 1B 7E 0E 00 01 0F
SSO EQU 1B 7E 0E 00 01 0D
SSU EQU 1B 7E 0E 00 01 0E
SUL EQU 1B 7E 11 00 01 01
CUL EQU 1B 7E 11 00 01 00
LL2 EQU 1B 7E 03 00 01 14
LL3 EQU 1B 7E 03 00 01 1E
LL4 EQU IB 7E 03 00 01 28
LL6 EQU IB /E 03 00 01 30
LL/ EQU IB /E 03 00 01 4B
TNZ EQU 18 7E 01 00 00 00
/**************************************
/* Session Parameters */
/**************************************
MAXIMUM_PAGE_LENGTH=066

MAXIMUM PRINT POSITION=132 DEFAULT_CPI?=010 DEFAULT_LPI?=006 COMPRESS_LINE_SPACING?=N0 FORM FEED ANY POSITION?=YES OVERRIDE FORMATTED_PRINT?=YES HORIZONTAL PEL=180 VERTICAL PEL=120 UNITS OF DRAW LINE= KANJI_CODE?=SHIFT_JIS ZENKAKU SPACE= PAGE LENGTH TYPE?=6INCH Control Codes /* */ START JOB=INZ SEL LL6 P10 END JOB=INZ BACKSPACE=BAK BEL=BEL CARRIAGE_RETURN=CRR NEW LINE=CRR LFF LINE FEED=LFF FORM FEED=EJC HORIZONTAL TAB=TAB VERTICAL TAB=VTB DESELECT=DC3 START SUBSCRIPT=SSU END SUBSCRIPT=CSS START SUPERSCRIPT=SSO END SUPERSCRIPT=CSS DUP=* FIELD MARK=; SET_HORIZONTAL_TABS=SHT length(HL)-values SET_VERTICAL TABS=SVT length(HL)-values SET HORIZONTAL MARGINS= SET_PAGE_LENGTH=SPL word-value(HL) SET_2_LINES_PER_INCH=LL2 SET_3_LINES_PER_INCH=LL3 SET_4_LINES_PER_INCH=LL4 SET_6_LINES_PER_INCH=LL6 SET 7.5 LINES PER INCH=LL7 SET_8_LINES_PER_INCH=LL8 SET 10 CHARACTERS PER INCH=P10 SET 12 CHARACTERS PER INCH=P12 SET 13.4 CHARACTERS PER INCH=P13 SET 15 CHARACTERS PER INCH=P15 START_DOUBLE_WIDTH_CHARACTERS=SDW END DOUBLE WIDTH CHARACTERS=EDW IMAGE TRANSMISSION=1B 25 31 length(HL)-images FORWARD_HORIZONTAL_SKIP=1B 25 33 word-value(HL) FORWARD VERTICAL STEP FEED=1B 25 35 word-value(HL) SET FONT SIZE=1B 7E 20 00 03 word-value(HL) 02 SET TATEGAKI MODE=1B 7E 0E 00 01 0B RESET TATEGAKI MODE=1B 7E 0E 00 01 0C SBCS FONT LOAD=1B 7E 81 00 28 F0 40 00 18 byte-values F0 40 DBCS FONT LOAD=1B 7E 81 00 4C F0 40 02 18 byte-values F0 40 SELECT DRAWER= SET LOCAL FONT= RESET LOCAL FONT= ABS_HORIZONTAL_COLUMN_SKIP=1B 7E 1C 00 02 00 byte-value REL HOR COLUMN SKIP TO RIGHT=1B 7E 1C 00 02 01 byte-value SET SOLID LINE TYPE= SET_DOTTED_LINE_TYPE= SET LINE WIDTH THIN= SET_LINE_WIDTH BOLD= DRAW LINE= KANJI ON=
KANJI UFF=		
ATTRIBUTE_GRID_LINE=1B	7E 16 length(HL)-values	
/*******	*****	۲/
/*	Highlight Specifications	۲/
/********	***************************************	۲/
START_HIGHLIGHT_INTENSE	=ESC 7E 0E 00 01 17	
END_HIGHLIGHT_INTENSE=E	SC 7E 0E 00 01 18	
START_HIGHLIGHT_UNDERLI	NE=1B 7E 11 00 01 01	
END_HIGHLIGHT_UNDERLINE	=1B 7E 11 00 01 00	
/******	***************************************	۲/
/*	Internal Data Area.	+/
/* Do not change these	statement.	۲/
/* Do not change these /**********************	statement. ************************************	*/ */
<pre>/* Do not change these /***********************************</pre>	statement. ************************************	*/ */
/* Do not change these /***********************************	statement. ************************************	*/ */
/* Do not change these /***********************************	statement. ************************************	*/ */
/* Do not change these /***********************************	statement. ************************************	*/ */
/* Do not change these /***********************************	statement. ************************************	*/
/* Do not change these /***********************************	statement. ************************************	*/

Field Names of Printer Definition Files

The following table lists the field names of the printer definition files (PDF files) and their meanings:

Field Name	Meaning	Remarks
MAXIMUM_PAGE_LENGTH	Default MPL	
MAXIMUM_PRINT_POSITION	Default MPP	
DEFAULT_CPI?	Default CPI	
DEFAULT_LPI?	Default LPI	
COMPRESS_LINE_SPACING?	Specifies whether to print a line containing only space characters or nonprint characters.	
FORM_FEED_ANY_POSITION?	Specifies whether to validate the FF control code on the first line.	Do not change this field.
OVERRIDE_FORMATTED_PRINT?	Specifies whether to print NULL characters as blanks.	Do not change this field.
HORIZONTAL_PEL	FORWARD_HORIZONTAL_SKIP length unit	
VERTICAL_PEL	FORWARD_VERTICAL_SKIP length unit	
IMAGE_HORIZONTAL_PEL	IMAGE_TRANSMISSION horizontal length unit	
IMAGE_VERTICAL_PEL	IMAGE_TRANSMISSION vertical length unit	
LINE_SPACING_RATIO	SET_VARIABLE_LINE_DENSITY length unit	
PAGE_LENGTH_TYPE?	SET_PAGE _LENGTH page length parameter type	
FIRST_LEFT_POSITION	Distance from left paper edge	
FIRST_TOP_POSITION	Distance from top paper edge	
DRAWER1_ORIENTATION	Default page orientation for drawer 1	
DRAWER2_ORIENTATION	Default page orientation for drawer 2	
AUTOMATIC_ORIENTATION	Specifies whether to calculate the page orientation.	

Table 17. Field Names of PDF Files

Table 17. Field Names of PDF Files (continued)

Field Name	Meaning	Remarks
START_JOB	Printer control code sent to a printer to start printing	If the control code specifying LPI/CPI is defined, also change DEFAULT_CPI, DEFAULT_LPI.
END_JOB	Printer control code sent to a printer when printing ends	
BACKSPACE	Backspace control code	
BEL	Bell control code	
CARRIAGE_RETURN	Carriage return control code	
NEW_LINE	New line (CR/LF) control code	
LINE_FEED	New line control code	
FORM_FEED	Form feed (FF) control code	
HORIZONTAL_TAB	Horizontal tab control code	
VERTICAL_TAB	Vertical tab control code	
DESELECT	Device control 3 control code	
START_SUBSCRIPT	Subscript character specification	
END_SUBSCRIPT	Subscript character specification release	
START_SUPERSCRIPT	Superscript character specification	
END_SUPERSCRIPT	Superscript character specification release	
DUP	Character used for printing DUP codes	
FIELD_MARK	Character used for printing FIELD MARK characters	
SET_HORIZONTAL_TABS	Horizontal tab setup	Do not change this field.
SET_VERTICAL_TABS	Vertical tab setup	Do not change this field.
SET_HORIZONTAL_MARGINS	Right and left margin setup	Do not change this field.
SET_PAGE_LENGTH	Page length setup	Assign the unit used for the defined control code page length to the PAGE_LENGTH_TYPE field. When single sheets are to be used, delete this field.
SET_VARIABLE_LINE_DENSITY	Line density setup	Assign the unit used for the control code length defined to LINE_SPACING_RATIO field.
SET_2_LINES_PER_INCH	New line pitch (2LPI) setup	
SET_3_LINES_PER_INCH	New line pitch (3LPI) setup	
SET_4_LINES_PER_INCH	New line pitch (4LPI) setup	
SET_6_LINES_PER_INCH	New line pitch (6LPI) setup	
SET_8_LINES_PER_INCH	New line pitch (8LPI) setup	
SET_10_LINES_PER_INCH	New line pitch (10LPI) setup	
SET_10_CHARACTERS_PER_INCH	Character pitch (10CPI) setup	

Table 17. Field Names of PDF Files (continued)

Field Name	Meaning	Remarks
SET_12_CHARACTERS_PER_INCH	Character pitch (12CPI) setup	
SET_13_CHARACTERS_PER_INCH	Character pitch (13CPI) setup	
SET_15_CHARACTERS_PER_INCH	Character pitch (15CPI) setup	
SET_17_CHARACTERS_PER_INCH	Character pitch (17CPI) setup	
SET_20_CHARACTERS_PER_INCH	Character pitch (20CPI) setup	
IMAGE_TRANSMISSION	Image data setup (vertical 24-dot image)	
SELECT_DRAWER1	Page tray (Primary) setup	
SELECT_DRAWER2	Page tray (Alternate) setup	
SELECT_ENVELOPE	Envelope tray setup	
SELECT_DRAFT_QUALITY	Draft print quality setup	
SELECT_LETTER_QUALITY	Letter print quality setup	
SELECT_ENHANCED_QUALITY	Enhanced print quality setup	
SET_DUPLEX	Duplex printing setup	
SET_DUPLEX_TUMBLE	Duplex (tumble) printing setup	
RESET_DUPLEX	Duplex printing release	
SET_PORTRAIT_ORIENT	Page orientation (Normal portrait (upright)) setup	
SET_LANDSCAPELEFT_ORIENT	Page orientation (Landscape left (270 degree clockwise rotation of text)) setup	
SET_PORTRAITUPDWN_ORIENT	Page orientation (Portrait upside down (180 degree clockwise rotation of text)) setup	
SET_LANDSCAPERGHT_ORIENT	Page orientation (Landscape right (90 degree clockwise rotation of text)) setup	
FORWARD_HORIZONTAL_SKIP	Variable skip (relative position/dot unit)	Assign the unit of the defined control code length to the HORIZONTAL_PEL field.
FORWARD_VERTICAL_STEP_FEED	Variable line feed (relative position/dot unit)	Assign the unit of the defined control code length to the VERTICAL_PEL field.
SET_FONT_GLOBAL	Global font ID setup	Do not change this field.
SET_GFID_0003	GFID 3 (OCR-B) setup	
SET_GFID_0005	GFID 5 (Orator) setup	
SET_GFID_0011	GFID 11 (Courier 10) setup	
SET_GFID_0012	GFID 12 (Prestige Pica) setup	
SET_GFID_0013	GFID 13 (Artisan 10) setup	
SET_GFID_0018	GFID 18 (Courier Italic 10) setup	
SET_GFID_0019	GFID 19 (OCR-A) setup	
SET_GFID_0020	GFID 20 (Pica) setup	
SET_GFID_0030	GFID 30 (Math Symbol 10) setup	
SET_GFID_0038	GFID 38 (Orator Bold) setup	
SET_GFID_0039	GFID 39 (Gothic Bold 10) setup	

Table 17. Field Na	ames of PDF	Files	(continued))
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Field Name	Meaning	Remarks
SET_GFID_0040	GFID 40 (Gothic Text 10) setup	
SET_GFID_0041	GFID 41 (Roman Text 10) setup	
SET_GFID_0042	GFID 42 (Serif Text 10) setup	
SET_GFID_0043	GFID 43 (Serif Italic 10) setup	
SET_GFID_0044	GFID 44 (Katakana 10) setup	
SET_GFID_0045	GFID 45 (APL 10) setup	
SET_GFID_0046	GFID 46 (Courier Bold 10) setup	
SET_GFID_0050	GFID 50 (Shalom 10) setup	
SET_GFID_0066	GFID 66 (Gothic Text 12) setup	
SET_GFID_0068	GFID 68 (Gothic Italic 12) setup	
SET_GFID_0069	GFID 69 (Gothic Bold 12) setup	
SET_GFID_0070	GFID 70 (Serif Text 12) setup	
SET_GFID_0071	GFID 71 (Serif Italic 12) setup	
SET_GFID_0072	GFID 72 (Serif Bold 12) setup	
SET_GFID_0080	GFID 80 (Math Symbol 12) setup	
SET_GFID_0084	GFID 84 (Script 12) setup	
SET_GFID_0085	GFID 85 (Courier 12) setup	
SET_GFID_0086	GFID 86 (Prestige Elite) setup	
SET_GFID_0087	GFID 87 (Letter Gothic 12) setup	
SET_GFID_0091	GFID 91 (Light Italic 12) setup	
SET_GFID_0110	GFID 110 (Letter Gothic Bold 12) setup	
SET_GFID_0111	GFID 111 (Prestige Elite Bold) setup	
SET_GFID_0112	GFID 112 (Prestige Elite Italic) setup	
SET_GFID_0115	GFID 115 (Math Symbol 12) setup	
SET_GFID_0155	GFID 155 (Boldface Italic) setup	
SET_GFID_0158	GFID 158 (Modern) setup	
SET_GFID_0159	GFID 159 (Boldface) setup	
SET_GFID_0160	GFID 160 (Essay) setup	
SET_GFID_0162	GFID 162 (Essay Italic) setup	
SET_GFID_0163	GFID 163 (Essay Bold) setup	
SET_GFID_0168	GFID 168 (Barak PSM) setup	
SET_GFID_0173	GFID 173 (Essay Light) setup	
SET_GFID_0175	GFID 175 (Document) setup	
SET_GFID_0176	GFID 176 (Boldface) setup	
SET_GFID_0177	GFID 177 (Boldface Italic) setup	
SET_GFID_0193	GFID 193 (Math Symbol 12) setup	
SET_GFID_0198	GFID 198 (Math Symbol 10) setup	
SET_GFID_0204	GFID 204 (Gothic Text 13) setup	
SET_GFID_0221	GFID 221 (Prestige 15) setup	
SET_GFID_0222	GFID 222 (Gothic Text 15) setup	

Table 17. Field Names of PDF Files (continued)

Field Name	Meaning	Remarks
SET_GFID_0223	GFID 223 (Courier 15) setup	
SET_GFID_0225	GFID 225 (Math Symbol 15) setup	
SET_GFID_0229	GFID 229 (Serif Text 15) setup	
SET_GFID_0230	GFID 230 (Gothic Text 15) setup	
SET_GFID_0245	GFID 245 (Courier Bold 5) setup	
SET_GFID_0252	GFID 252 (Courier 17) setup	
SET_GFID_0253	GFID 253 (Courier Bold 17) setup	
SET_GFID_0254	GFID 254 (Courier 17 (sub/super)) setup	
SET_GFID_0280	GFID 280 (APL 20) setup	
SET_GFID_0281	GFID 281 (Gothic Text 20) setup	
SET_GFID_0290	GFID 290 (Gothic Text 27) setup	
SET_GFID_0751	GFID 751 (Sonoran-Serif 8-pt Roman Medium) setup	
SET_GFID_1051	GFID 1051 (Sonoran-Serif 10-pt Roman Medium) setup	
SET_GFID_1053	GFID 1053 (Sonoran-Serif 10-pt Roman Bold) setup	
SET_GFID_1056	GFID 1056 (Sonoran-Serif 10-pt Italic Medium) setup	
SET_GFID_1351	GFID 1351 (Sonoran-Serif 12-pt Roman Medium) setup	
SET_GFID_1653	GFID 1653 (Sonoran-Serif 16-pt Roman Bold) setup	
SET_GFID_2103	GFID 2103 (Sonoran-Serif 24-pt Roman Bold) setup	
START_HIGHLIGHT_INTENSE	Highlight printing setup	
END_HIGHLIGHT_INTENSE	Highlight printing release	
START_HIGHLIGHT_UNDERLINE	Underline setup	
END_HIGHLIGHT_UNDERLINE	Underline release	
TOP_MARGIN	Default top margin	Do not change this field.
LEFT_MARGIN	Default left margin	Do not change this field.
DYNAMIC_START_JOB	Printer control code sent to a printer to start printing (internal use)	Do not change this field.
DYNAMIC_END_JOB	Printer control code sent to a printer to stop printing (internal use)	Do not change this field.
DYNAMIC_SET_PAGE_LENGTH	Page length setup control code sent to a printer at the start of printing (internal use)	Do not change this field.
PRINTER_ID	Printer ID	Do not change this field.
KANJI_CODE?	Used kanji codes (JIS or SHIFT_JIS)	Do not change this field.
ZENKAKU_SPACE	The size (adjustment unit) of a user-defined character and a HANKAKU character	Do not change this field.
SBCS_FONT_LOAD	Registration of a HANKAKU GAIJI	Do not change this field.
DBCS_FONT_LOAD	Registration of a ZENKAKU GAIJI	Do not change this field.

Table 17. Field Names of PDF Files (continued)

Field Name	Meaning	Remarks
SET_LOCAL_FONT	Set a font set of user-defined characters	Remove this field when user-defined characters are not loaded to a printer.
RESET_LOCAL_FONT	Reset a font set of user-defined characters	Remove this field when user-defined characters are not loaded to a printer.
KANJI_ON	Set kanji mode	
KANJI_OFF	Reset kanji mode	
ATTRIBUTE_GRID_LINE	Grid-line print	Do not change this field.
START_DOUBLE_WIDTH_CHARACTER	Set a double-width character	
END_DOUBLE_WIDTH_CHARACTER	Reset a double-width character	

Notes:

- 1. When using IBM5577.PDF, change FORM_FEED=EJC to FORM_FEED in the file when a continuous form job does not feed correctly.
- When using ESC_P.PDF, DBCS (2-byte) characters are placed to the left of the character box, not in the center. To place DBCS characters in the center of the character box, change the IBM-supplied values in ESC_P.PDF:

 P10
 EQU
 1B
 50
 1B
 20
 00
 1C
 53
 00 0C 1C
 54
 00
 00

 P12
 EQU
 1B
 4D
 1B
 20
 00
 1C
 53
 00 06 1C
 54
 00
 00

 P13
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 00 03 1C
 54
 00
 00

 P13
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 00 03 1C
 54
 00
 01

 P15
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 00 00 1C
 54
 00
 00

to the following:

 P10
 EQU
 1B
 50
 1B
 20
 00
 1C
 53
 06 06 1C
 54
 00
 00

 P12
 EQU
 1B
 4D
 1B
 20
 00
 1C
 53
 03 03 1C
 54
 00
 00

 P13
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 02 01 1C
 54
 00
 00

 P13
 EQU
 1B
 67
 1B
 20
 01
 1C
 53
 02 01 1C
 54
 00
 01

 P15
 EQU
 1B
 67
 1B
 20
 00
 1C
 53
 00 00 1C
 54
 00
 00

The following table lists the session parameter field names and their effective values:

Table 18. Effective Values for PDF File Field Names

Field Name	Effective Value
MAXIMUM_PAGE_LENGTH	001 to 255
MAXIMUM_PRINT_POSITION	001 to 255
DEFAULT_CPI?	010/012/015
DEFAULT_LPI?	004/006/008
COMPRESS_LINE_SPACING?	YES/NO
FORM_FEED_ANY_POSITION?	YES/NO
OVERRIDE_FORMATTED_PRINT?	YES/NO
HORIZONTAL_PEL	FORWARD_HORIZONTAL_SKIP length unit
VERTICAL_PEL	FORWARD_VERTICAL_ STEP_FEED length unit
IMAGE_HORIZONTAL_PEL	IMAGE_TRANSMISSION horizontal unit
IMAGE_VERTICAL_PEL	IMAGE_TRANSMISSION vertical unit
LINE_SPACING_RATIO	SET_VARIABLE_LINE_DENSITY length unit

Table 18. Effective Values for PDF File Field Names (continued)

Field Name	Effective Value
PAGE_LENGTH_TYPE?	LINE/INCH/6INCH*
FIRST_LEFT_POSITION	000 to 1440 in units of 1/1440 inch
FIRST_TOP_POSITION	000 to 1440 in units of 1/1440 inch
DRAWER1_ORIENTATION	LANDSCAPE/PORTRAIT/COR
DRAWER2_ORIENTATION	LANDSCAPE/PORTRAIT/COR
AUTOMATIC_ORIENTATION	YES/NO
* 6/INCH indicates that page length sh	hould be specified in units of 1/6 inch.

Notes:

- 1. If one of the desired CPI/LPI settings is not exactly supported by the printer, set the nearest value. The results of printing might not be as desired.
- If the units used to specify the control code length defined in FORWARD_HORIZONTAL _SKIP and FORWARD_VERTICAL _STEP_FEED are not the same as the units used to specify the HORIZONTAL_PEL and VERTICAL_PEL, the desired output will not be obtained.
- If the units used to specify the control code length defined in SET_VARIABLE_LINE_DENSITY are not the same as the units used to specify the LINE_SPACING_RATIO, the desired output will not be obtained.
- 4. When FIRST_LEFT_POSITION and FIRST_TOP_POSITION are specified, their values are regarded as specifying the unprintable area in the page of the printer. These values are included in the top margin and the left margin specified by the AS/400 printer control code.

Parameter Definition of Printer Control Codes

This section explains how to define the parameters, if any, of the printer control codes. Some printer control codes require that parameters be specified. Pay particular attention when defining a parameter because how this is done depends on the parameter type. If the definition method for another type is used, the desired output will not be obtained.

The following table lists printer control code parameters and their meanings:

Parameter Type	Meaning
byte-value	One-byte parameter.
byte-values	Multibyte parameter. Used if operands are fixed.
word-value(HL)	One-word parameter (higher and lower bytes).
word-value(LH)	One-word parameter (lower and higher bytes).
length(HL)-values	Multibyte parameter requiring operands. An operand consists of a higher and lower byte. Used if operands are variable.
length(LH)-values	Multibyte parameter requiring operands. An operand consists of a lower and higher byte. Used if operands are variable.
length(HL)-images	Image data requiring operands. An operand consists of a higher and lower byte.

Table 19. Printer Control Code Parameters

Parameter Type	Meaning
length(LH)-images	Image data requiring operands. An operand consists of a lower and higher byte.
decimal-characters	Decimal characters parameter.

Table 19. Printer Control Code Parameters (continued)

Symbols of Printer Definition Files

The following table lists the symbols that are defined for printer definition files.

Table 20. Printer Symbol Definitions

Field Name	Symbol
SPACE	
EXCLAMATION_POINT	!
QUOTATION_MARKS	"
NUMBER_SIGN	#
DOLLAR_SIGN	\$
PERCENT_SIGN	%
AMPERSAND	&
APOSTROPHE	3
LEFT_PARENTHESIS	(
RIGHT_PARENTHESIS)
ASTERISK	*
PLUS_SIGN	+
СОММА	,
HYPHEN	-
PERIOD	
SLASH	/
ZERO	0
ONE	1
TWO	2
THREE	3
FOUR	4
FIVE	5
SIX	6
SEVEN	7
EIGHT	8
NINE	9
COLON	:
SEMICOLON	- ,
LESS_THAN_SIGN	<
EQUAL_SIGN	=
GREATER_THAN_SIGN	>
QUESTION_MARK	?

Field Name	Symbol
AT_SIGN	@
A_CAPITAL	А
B_CAPITAL	В
C_CAPITAL	С
D_CAPITAL	D
E_CAPITAL	E
F_CAPITAL	F
G_CAPITAL	G
H_CAPITAL	Н
I_CAPITAL	I
J_CAPITAL	J
K_CAPITAL	К
L_CAPITAL	L
M_CAPITAL	М
N_CAPITAL	Ν
O_CAPITAL	0
P_CAPITAL	Р
Q_CAPITAL	Q
R_CAPITAL	R
S_CAPITAL	S
T_CAPITAL	Т
U_CAPITAL	U
V_CAPITAL	V
W_CAPITAL	W
X_CAPITAL	Х
Y_CAPITAL	Y
Z_CAPITAL	Z
LEFT_BRACKET	[
BACKSLASH	\
RIGHT_BRACKET]
CIRCUMFLEX_ACCENT	^
UNDERLINE	_
GRAVE_ACCENT	~
A_SMALL	а
B_SMALL	b
C_SMALL	С
D_SMALL	d
E_SMALL	е
F_SMALL	f
G_SMALL	g

Table 20. Printer Symbol Definitions (c	continued)
---	------------

Field Name	Symbol
H_SMALL	h
I_SMALL	i
J_SMALL	j
K_SMALL	k
L_SMALL	I
M_SMALL	m
N_SMALL	n
O_SMALL	0
P_SMALL	р
Q_SMALL	q
R_SMALL	r
S_SMALL	S
T_SMALL	t
U_SMALL	u
V_SMALL	V
W_SMALL	W
X_SMALL	х
Y_SMALL	У
Z_SMALL	Z
LEFT_BRACE	{
VERTICAL_BAR	
RIGHT_BRACE	}
TILDE_ACCENT	~
C_CEDILLA_CAPITAL	Ç
U_DIAERESIS_SMALL	ü
E_ACUTE_SMALL	é
A_CIRCUMFLEX_SMALL	â
A_DIAERESIS_SMALL	ä
A_GRAVE_SMALL	à
A_OVERCIRCLE_SMALL	å
C_CEDILLA_SMALL	Ç
E_CIRCUMFLEX_SMALL	ê
E_DIAERESIS_SMALL	ë
E_GRAVE_SMALL	è
I_DIAERESIS_SMALL	ï
I_CIRCUMFLEX_SMALL	î
I_GRAVE_SMALL	ì
A_DIAERESIS_CAPITAL	Ä
A_OVERCIRCLE_CAPITAL	Å
E ACUTE CAPITAL	É

Table 20. Printer Symbol Definitions (continued)

Table 20. Printer Symbol Definitions (continued)

Field Name	Symbol
AE_DIPTHONG_SMALL	æ
AE_DIPTHONG_CAPITAL	Æ
O_CIRCUMFLEX_SMALL	ô
O_DIAERESIS_SMALL	ö
O_GRAVE_SMALL	ò
U_CIRCUMFLEX_SMALL	û
U_GRAVE_SMALL	ù
Y_DIAERESIS_SMALL	ÿ
O_DIAERESIS_CAPITAL	Ö
U_DIAERESIS_CAPITAL	Ü
O_SLASH_SMALL	Ø
POUND_SIGN	£
O_SLASH_CAPITAL	Ø
MULTIPLY_SIGN	×
A_ACUTE_SMALL	á
I_ACUTE_SMALL	í
O_ACUTE_SMALL	Ó
U_ACUTE_SMALL	ú
N_TILDE_SMALL	ñ
N_TILDE_CAPITAL	Ñ
ORDINAL_INDICATOR_FEMININE	a
ORDINAL_INDICATOR_MASCULINE	<u>0</u>
QUESTION_MARK_INVERTED	Ś
REGISTERED_TRADEMARK_SYMBOL	R
LOGICAL_NOT	7
ONE_HALF	1/2
ONE_QUARTER	1 4
EXCLAMATION_POINT_INVERTED	i
LEFT_ANGLE_QUOTES	«
RIGHT_ANGLE_QUOTES	»
A_ACUTE_CAPITAL	Á
A_CIRCUMFLEX_CAPITAL	Â
A_GRAVE_CAPITAL	À
COPYRIGHT_SYMBOL	©
CENT_SIGN	¢
YEN_SIGN	¥
A_TILDE_SMALL	ã
A_TILDE_CAPITAL	Ã
E_CIRCUMFLEX_CAPITAL	Ê
E_DIAERESIS_CAPITAL	Ë

Table 20. Printer Symbol Definitions (continued)

Field Name	Symbol
I_ACUTE_CAPITAL	Í
I_CIRCUMFLEX_CAPITAL	Î
I_DIAERESIS_CAPITAL	Ï
VERTICAL_LINE_BROKEN	ł
I_GRAVE_CAPITAL	Ì
O_ACUTE_CAPITAL	Ó
O_CIRCUMFLEX_CAPITAL	Ô
O_GRAVE_CAPITAL	Ò
O_TILDE_SMALL	õ
O_TILDE_CAPITAL	Õ
MICRO_SYMBOL	μ
U_ACUTE_CAPITAL	Ú
U_CIRCUMFLEX_CAPITAL	Û
U_GRAVE_CAPITAL	Ù
ACUTE_ACCENT	,
SYLLABLE_HYPHEN	-
PLUS_OR_MINUS_SIGN	±
THREE_QUARTERS	34
PARAGRAPH_SYMBOL	¶
SECTION_SYMBOL	§
DIVIDE_SIGN	÷
DEGREE_SYMBOL	o
ONE_SUPERSCRIPT	1
THREE_SUPERSCRIPT	3
TWO_SUPERSCRIPT	2
REQUIRED_SPACE	
INTERNATIONAL_CURRENCY_SYMBOL	¤
ETH_ICELANDIC_SMALL	ð
ETH_ICELANDIC_CAPITAL	Ð
SHARP_S_SMALL	ß
THORN_ICELANDIC_SMALL	þ
THORN_ICELANDIC_CAPITAL	Þ
Y_ACUTE_SMALL	ý
Y_ACUTE_CAPITAL	Ý
OVERLINE	_
CEDILLA	د
DIAERESIS	
MIDDLE_DOT_ACCENT	

Using Printer Control Codes

This section explains the SNA Character String (SCS) control codes, or Final Form Text: Document Content Architecture (FFT DCA).

For details of AS/400 printer control codes, see *AS/400 Guide to Programming for Printing*.

Printer Control Code Format

Some printer control codes perform single, specific functions by themselves, while others perform multiple functions according to the parameters specified after the control code.

A printer control code with parameters has the following format:

Control Code	Count	Parameter 1	Parameter 2
1 or 2 bytes	1 byte	1 or 2 bytes	1 or 2 bytes

A count consists of 1 byte, and indicates the length of the parameters (including the count) after the control code, in bytes. For example, a count and two 1-byte parameters is shown as X'03', because the count itself is included. Some control codes, such as the Printing Position (PP) control code, do not have counts.

A parameter can be 1 or 2 bytes in length. The number of bytes depends on the control codes. Not all control codes have parameters.

Note: In this manual, counts and parameters that are actually processed in binary are all expressed in hexadecimal (0–F) to improve readability.

Supported Control Codes

Control Code	3812	5219	5224	5256	
Set CGCS Through Local ID (SCGL)	Yes	Yes	Yes	No	
Set Bar Code Format (SBCF)	Yes	Yes	Yes	Yes	
Write Bar Code (WBC)	Yes	Yes	Yes	Yes	
Set Character Distance (SCD)	Yes	Yes	Yes	No	
Set FID Through GCID (SFG)	Yes	Yes	Yes	No	
Set GCGID Through GCID (SCG)	Yes	Yes	Yes	No	
Bell (BEL)	Yes	Yes	Yes	Yes	
Null (NUL)	Yes	Yes	Yes	Yes	
Repeat (RPT)	Yes	Yes	No	No	
Set Error Action (SEA)	Yes	Yes	Yes	No	

Table 21. Supported Control Codes

Table 21. Supported Control Codes (continued)

Control Code	3812	5219	5224	5256
Set Initial Condition (SIC)	Yes	No	No	No
Set Print Setup (SPSU)	Yes	Yes	Yes	No
Switch (SW)	Yes	Yes	No	No
Begin Emphasis (BES)	Yes	No	No	No
Begin Overstrike (BOS)	Yes	No	No	No
Begin Underscore (BUS)	Yes	Yes	No	No
Enable Presentation (ENP)	Yes	No	No	No
End Emphasis (EES)	Yes	No	No	No
End Overstrike (EOS)	Yes	No	No	No
End Underscore (EUS)	Yes	Yes	No	No
Inhibit Presentation (INP)	Yes	No	No	No
Set Graphic Error Action (SGEA)	Yes	Yes	Yes	Yes
Justify Text Field (JTF)	Yes	Yes	No	No
Set Justify Mode (SJM)	Yes	Yes	No	No
Subscript (SBS)	Yes	Yes	No	No
Substitute (SUB)	Yes	No	No	No
Superscript (SPS)	Yes	Yes	No	No
Word Underscore (WUS)	Yes	Yes	No	No
Form Feed (FF)	Yes	Yes	Yes	Yes
Page Presentation Media (PPM)	Yes	Yes	Yes	No
Required Form Feed (RFF)	Yes	Yes	No	No
Set Horizontal Format (SHF)	Yes	Yes	Yes	Yes
Set Horizontal Margins (SHM)	Yes	Yes	Yes	No
Set Presentation Page Size (SPPS)	Yes	Yes	Yes	No
Set Text Orientation (STO)	Yes	No	No	No
Set Vertical Format (SVF)	Yes	Yes	Yes	Yes

Control Code	3812	5219	5224	5256
Set Vertical Margins (SVM)	Yes	Yes	Yes	No
Backspace (BS)	Yes	Yes	No	No
Carriage Return (CR)	Yes	Yes	Yes	Yes
Horizontal Tab (HT)	Yes	Yes	No	No
Indent Tab (IT)	Yes	Yes	No	No
Index Return (IRT)	Yes	Yes	No	No
Interchange Record Separator (IRS)	Yes	Yes	Yes	Yes
Line Feed (LF)	Yes	Yes	Yes	Yes
New Line (NL)	Yes	Yes	Yes	Yes
Numeric Backspace (NBS)	Yes	Yes	No	No
Presentation Position (PP)	Yes	Yes	Yes	Yes
Release Left Margin (RLM)	Yes	Yes	Yes	No
Required New Line (RNL)	Yes	Yes	No	No
Set Horizontal Tab Stops (STAB)	Yes	Yes	Yes	No
Set Indent Level (SIL)	Yes	Yes	Yes	No
Set Line Density (SLD)	Yes	Yes	Yes	No
Set Line Spacing (SLS)	Yes	Yes	Yes	No
Set Single Line Distance (SSLD)	Yes	Yes	Yes	No
Unit Backspace (UBS)	Yes	Yes	No	No
Vertical Tab (VT)	Yes	No	No	No
ASCII Transparent (ATRN)	Yes	Yes	Yes	Yes

Table 21. Supported Control Codes (continued)

SCS Commands Mapped to Printer Commands

Table 22. SCS Commands Mapped to Printer Co	ommands
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SCS Command	Abbreviation	Hexadecimal Code	Function		
		Character Attribute			
Set Font Size Scaling	SFSS	2BFDnn02xxyy	Specify the font-size scaling for expansion		
	Character Set Control				
Load Alternate Character	LAC	2BFEnnmmee	Load the alternate character font		
Set CGCS ¹ Through Local ID	SCL	2BD1nn810B	Specifies the character set for each language		
Set Character Distance	SCD	2BD2nn29xxxx	Selects the pitch and font.		

Table 22. SCS Commands Ma	apped to Printer Commands	(continued)
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SCS Command	Abbreviation	Hexadecimal Code	Function	
Set Font ID Through GFID ²	SFG	2BD1nn05xxxxyyyyzz	Selects the font.	
Set GCSGID ³ Through GCID ⁴	SCG	2BD1nn01xxxxyyyy	Specifies the code page.	
Set Presentation of Control Character	SPCC	2BFDnn03xxxx	Specify the treatment of SO and SI	
Shift Out	SO	0E	Start of DBCS field	
Shift In	SI	0F	End of DBCS field	
		Device Control		
Bell	BEL	2F	Ignored.	
Null	NUL	00	Ignored.	
Repeat	RPT	0A	Ignored.	
Set Exception Action	SEA	2BD2nn85p1–pn	Specifies the explicit action.	
Set Initial Conditions	SIC	2BD2nn45xx	Sets the environment of the EBCDIC transform.	
Set Print Setup	SPSU	2BD2nn4Cp1-pn	Ignored.	
Switch	SW	2A	Ignored.	
		Generation Control		
Begin Emphasis	BES	2BD1nn8Axx	Begins emphasis.	
Begin Overstrike	BOS	2BD4nn72wwxxyyyyzzzz	Begins overstriking.	
Begin Underscore	BUS	2BD4nn0Axxyy	Begins underscoring.	
Enable Presentation	ENP	14	Ignored.	
End Emphasis	EES	2BD1nn8Exx	Ends emphasis.	
End Overstrike	EOS	2BD4nn76	Ends overstriking.	
End Underscore	EUS	2BD4nn0E	Ends underscoring.	
Inhibit Presentation	INP	24	Ignored.	
Justify Text Field	JTF	2BD2nn03xxxxyy	Justifies the following text.	
Set Graphic Error Action	SGEA	2BC8nnxxyy	Specifies how to process a received unprintable character font.	
Set Justify Mode	SJM	2BD2nn0Dxxyy	Justifies each line of text between the left and right margins.	
Subscript	SBS	38	Subscript.	
Substitute	SUB	3F	Synonym for the graphic exception character.	
Superscript	SPS	09	Superscript.	
Word Underscore	WUS	23	Underscore the entire word immediately preceding the control.	
		Grid Control		
Define Grid Line	DGL	2BFDnn00 xxyyG1~Gn	Specify and print the grid line	
		Print Format Control		
Form Feed	FF	00	Moves the printing position to the next page.	

Table 22. SCS Commands Mapped to Printer Commands (continued)

SCS Command	Abbreviation	Hexadecimal Code	Function	
Page Presentation Media	PPM	2BD2nn48ssssuuvv wwxxyyzz	Specifies the forms setting, the source drawer, the quality, and the duplex function.	
Required Form Feed	RFF	3A	Moves the printing position to the next page and restores the indent level to the left margin.	
Set Horizontal Format	SHF	2BC1nnxxyyzzt1-tn	Specifies the maximum print position, the left and right margins, and the horizontal tab stops in units of 1 character.	
Set Horizontal Margins	SHM	2BD2nn11xxxxyyyy	Sets the left and right margins in units of 1/1440 inch.	
Set IGC Type	SIT	2BFDnn010000	Specify the pitch of DBCS characters	
Set Presentation Page Size	SPPS	2BD2nn40xxxxyyyy	Specifies the presentation surface width and depth.	
Set Text Orientation	STO	2BD3nnF6xxxxyyyy	Specifies the page rotation.	
Set Vertical Format	SVF	2BC2nnxxyyzzt1-tn	Specifies the maximum print line, the top and bottom margins, and the vertical tab stops in units of 1 character.	
Set Vertical Margins	SVM	2BD2nn49xxxxyyyy	Sets the top and bottom margins in units of 1/1440 inch.	
		Printing Position Control		
Backspace	BS	16	Moves the printing position to the left one font width.	
Carriage Return	CR	0D	Moves the printing position to the left margin.	
Horizontal Tab	HT	05	Moves the printing position right to the next tab stop.	
Indent Tab	IT	39	Moves the printing position right to the next tab stops and sets the indent level one tab stop further to the right.	
Index Return	IRT	33	Synonym for "Required New Line."	
Interchange Record Separator	IRS	1E	Synonym for "New Line."	
Line Feed	LF	25	Moves the printing position one line vertically.	
New Line	NL	15	Moves the printing position to the left margin of the next line.	
Numeric Backspace	NBS	36	Synonym for "Backspace."	
Presentation Position	PP	34fpxx	Moves the printing position.	
Release Left Margin	RLM	2BD2nn0B	Ignored.	
Required New Line	RNL	06	Moves the printing position to the left margin of the next line and resets any pending indent level.	
Set Horizontal Tab Stops	STAB	2BD2nn01xxt1-tn	Specifies the tab stops.	

SCS Command	Abbreviation	Hexadecimal Code	Function			
Set Indent Level SIL		2BD2nn07xx	Sets the indent level to the specific tab stop.			
Set Line Density	SLD	2BC6nnxx	Specifies the line pitch in units of 1/72 inch.			
Set Line Spacing	SLS	2BD2nn09xx	Specifies the number of lines spaced by a new line control.			
Set Single Line Distance	SSLD	2BD2nn15xxxx	Specifies the line pitch in units of 1/1440 inch.			
Unit Backspace	UBS	1A	Moves the printing position 1/60 inch to the left.			
Vertical Tab	VT	0B	Moves the printing position down to the next tab stop.			
Transparent Control						
ASCII Transparent	ATRN	03	Allows printer commands and ASCII data to be passed to the printer.			
Transparent	TRN	35nn	Allows printer commands and ASCII data to be passed to the printer.			
Note:						
1 Coded Graphic Cha	aracter Set					
2 Global Font ID						
3 Graphic Character Set Global Identifier						
4 Graphic Character	set ID					
Legend: nn: Count fp: Function parameter ee, gg, hh, il–ix, mm, nn,	p1–pn, ss, t1–t	n, uu, vv, ww, xx, yy, zz: Ni	umeric parameter			

Table 22. SCS Commands Mapped to Printer Commands (continued)

Programming Notes

This section briefly explains how a printer reacts if a partial control code is received, or if an incomplete control code is sent.

If the transmission of a control code is interrupted, the printer waits for the remaining part of the code. If the data stream (the series of data units and control codes) sent after the interruption is consistent with the data stream sent before the interruption, (that is, if one complete printer control code is restored by chaining), the control code is processed as is.

If the two parts of the data stream are inconsistent, an error occurs. A negative response to an "Invalid Printer Parameter" is sent to the host system, or treated as a no-op (no operation: ignored because of a meaningless code). The main point to note here is that detailed information is not sent to the host system if an error occurs in a control code. After programming, the data stream must be checked thoroughly by repeating the printing test.

Restrictions and Notes for AS/400 Printer Commands and Printer Setup

This section provides supplementary notes and explains restrictions for printing.

Printer Control Codes

Printer Control Code	If Use PDT file is Selected:	If a Windows Printer Driver is Used:			
Set the Character Density (SCD)	Select the GFID for the valid parameter as shown in Table	character distance (CD) 23.			
	If the specified font is not supported, a substitution is provided. For example, when 15 CPI font is specified but the font is not supported, the supported 17 CPI font is substituted.	See "How to Determine Font" on page 148.			
Set Font ID through GFID (SFG)	Recognizable GFIDs are rest Printer Definition Files" on par- not supported and it is out of 200, the closest font width fro on page 148 is substituted.	ricted. (See "Field Names of ge 129.) If the specified GFID is the range from 154 through om the fonts shown in Table 24			
	If the specified GFID is not su and 200, the following font is Document; GFID value: 175.	If the specified GFID is not supported and it is between 154 and 200, the following font is substituted: Font name: Document; GFID value: 175.			
		See "How to Determine Font" on page 148.			
Begin Underscore (BUS)		The selected font might not support the underscore.			
Begin Emphasis (BES)		The selected font might not support the emphasis.			
Set Text Orientation (STO)		The page orientation can be changed to portrait or landscape. The direction, which is up, down, left, or right on the paper, depends on the Microsoft Windows** printer driver. If the page orientation is changed, the current paper is ejected.			
Page Presentation Media (PPM)	The following parameters are mode:	supported for PDTs in DBCS			
	Forms Control (FC)Source Drawer (SD)Duplex (DX)				
	Other parameters are ignored	l.			
Table 23. SCD GFID Value	es en				
CD Parameter	Character Pitch	GFID Value			
000A	10 CPI	13 CPI 204			
000B	Proportional	13 CPI 175			

Table 23. SCD GFID Values (continued)							
CD Parameter	Character Pitch	GFID Value					
	(Normal)	(COR)					
000C	12 CPI	15 CPI 86					
000F	15 CPI	20 CPI 230					
00FF	10 CPI	13 CPI 204					

All supported GFIDs are listed in the PDF. The following table lists only the most commonly used GFIDs.

Table 24. SGF GFID Values

Font Name	GFID value
Courier Bold 5	245
Courier 10	11
Prestige Elite 12	86
Gothic-text 13	204
Gothic-text 15	230
Courier 17	252
Gothic-text 20	281
Gothic-text 27	290

When you use the Windows printer driver, the spooler must be on.

How to Determine Font

This section explains how PC400 determines a font.

When a print job is created on AS/400 a certain font, identified by font ID (GFID) is associated with it. Such a font can be specified by the following parameters:

- Font family
- · Pich and family
- · Character set
- Width
- Height
- Weight
- Style

System fonts are available with all print drivers, and more flexible device fonts are unique to each printer and printer driver. These fonts are also more fixed as to CPI, weight, code pages, and other criteria that can preclude use of it when matching to the host specified needs.

There are problems associated with mapping an AS/400 font to a PC font. When your PC has all of the fonts that you need, use the following table to determine the best font to use.

Entry ID	Font Family	GFID	Pitch & Family	Character Set	Width	Height	Weight	Style
GFID0003	OCR-B	3	49	0	144	240	400	0
GFID0005	Orator	5	49	0	144	240	400	0
GFID0011	Courier Bold	11	49	0	144	240	800	0
GFID0012	Prestige	12	49	0	144	240	400	0

GFID0018	Courier Italic	18	49	0	144	240	400	255
GFID0019	OCR-A	19	49	0	144	240	400	0
GFID0020	Pica	20	49	0	144	240	400	0
GFID0030	Symbol	30	49	2	144	240	400	0
GFID0038	Orator	38	49	0	144	240	400	0
GFID0039	Gothic	39	49	0	144	240	800	0
GFID0040	Gothic	40	49	0	144	240	800	0
GFID0041	Roman	41	49	0	144	240	400	0
GFID0042	Serif	43	49	0	144	240	400	255
GFID0044	Katakana	44	49	0	144	240	400	0
GFID0045	APL	45	49	0	144	240	400	0
GFID0046	Courier Bold	46	49	0	144	240	800	0
GFID0066	Gothic	66	49	0	144	240	400	0
GFID0068	Gothic	68	49	0	120	240	400	0
GFID0069	Gothic	69	49	0	120	240	800	0
GFID0070	Serif	70	49	0	120	240	400	0
GFID0071	Serif	70	49	0	120	240	400	255
GFID0072	Serif	72	49	0	120	240	800	0
GFID0080	Symbol	80	49	2	120	240	400	0
GFID0084	Script	84	49	0	120	240	400	0
GFID0085	Courier	85	49	0	120	240	400	0
GFID0086	Prestige	87	49	0	120	240	400	0
GFID0087	Letter- Gothic	87	49	0	120	240	400	0
GFID0110	Letter- Gothic	110	49	0	120	240	800	0
GFID0111	Prestige	111	49	0	120	240	800	0
GFID0112	Prestige	112	49	0	120	240	400	255
GFID0115	Symbol	115	49	2	120	240	400	0
GFID0155	Boldface	155	18	0	120	240	400	0
GFID0158	Document	158	18	0	120	240	400	0
GFID0159	Boldface	159	18	0	120	240	800	0
GFID0175	Document	175	18	0	120	240	400	0
GFID0176	Boldface	176	18	0	120	240	800	0
GFID0177	Boldface	177	18	0	120	240	800	255
GFID0204	Gothic	204	49	0	108	210	400	0
GFID0221	Prestige	221	49	0	96	210	400	0
GFID0222	Gothic	222	49	0	96	210	400	0
GFID0223	Courier	223	49	0	96	210	400	0
GFID0225	Symbol	225	49	2	96	240	400	0
GFID0229	Serif	229	49	0	94	210	400	0

GFID0230	Gothic	230	49	0	96	210	400	0
GFID0252	Courier	252	49	0	84	240	400	0

Notes:

- 1. Default GFID from host is 011, we use Courier 10 CPI.
- 2. A print driver will change the font to its default if we ask for a font name that it does not recognize. Some drivers recognize Gothic, but the DeskJet's do not.
- 3. Most print drivers default to Courier New, instead of Courier. So Courier switched to Courier New works, but Gothic switched to Courier New changes the font family.
- Special fonts like CourHEB and GRCOUR869 (for Greek) has required them to be added to PCSPD.DAT to work. Note if the operating system properly/fully supports a language, that font could be the default font instead of Courier New.

Avoiding AS/400 System Dump

If you are running OS/400 Version 3 Release 1, and you attempt to perform a Telnet 5250 mode host print operation, you may experience an AS/400 system dump under certain conditions. To prevent this from occurring you should apply PTF SF35327 on OS/400.

This table matches the AS/400 table of fonts. PC400 builds a PC spool file with the selected font in it. The printer driver picks up the spool file and the font and sends it to the printer where the expected font is used. Refer to *Printer Device Programming* (SC41-5713-01) for additional information on other useful tables.

The ideal picture can be disturbed by the following factors:

• Not all fonts are available on a PC or printer device.

If the font that was selected from the Table and incorporated into the spool file can not be found on a PC or on a printer the printer driver determines how to present the data on a printer. For example HP printer drivers have the following order of considerations:

- HP Font Priority Considerations:
 - 1. Symbol Set
 - 2. Spacing
 - 3. Pitch
 - 4. Height
 - 5. Style
 - 6. Stroke Weight
 - 7. Typeface Family
 - 8. Resolution
 - 9. Orientation
- Location: printer ROM, SIMM module ROM, cartridge ROM, printer RAM Priority of locations:
 - 1. Soft font (lowest ID first)
 - 2. Cartridge Font
 - 3. SIMM Font
 - 4. Internal Font
- 600 dpi has priority over 300 dpi

To avoid this uncertainty we recommend that you update the table so that only the fonts that are available in the given environment are used.

NLS

The AS/400 font has NLS characters in it, which are not part of a corresponding PC font. Our table does not know anything about character sets other that ANSI, although it provides a field for it. In this case PC400 builds a PC spool file with a font that doesn't recognize NLS.

To fix the problem, we recommend that you either change the font names in the table to the NLS enabled on a PC/printer, or if the font has the same name as the one in the table, update a Character Set value.

 After we decided to scale a printout which may be a result of CORig or BesFitting, we usually decrease the distance horizontally as well as vertically between characters. This can result in overlapping. PC400 attempst to adjust the given character size to a new one. A problem may occur when a font defined in the table is not a scaleable font. Like GFID011, the most heavily used AS/400 font is mapped to Courier. Courier is a non scaleable font which has only a limited number of character box sizes. To avoid possible problems it is recommended that you use Courier New instead, which is a scaleable TTF font.

PFT Migration Utility

The PFT migration utility converts the printer function table (PFT) for the PC Support/400 workstation feature to a printer definition file (PDF) for PC400.

This section describes the operator interface of the PFT migration utility.

For details of PFT, see AS/400 PC Support: DOS and OS/2 Technical Reference SC21-8091.

How to Use the PFT Migration Utility

The file name of the PFT Migration Utility program is **PCSPFC.EXE**. It is a Windows application, and you can execute it by:

- · Double-clicking the program name using the Windows Explorer utility.
- Specifying the program name (and parameters) in the Windows Run utility as follows:

PCSPFC [[drive:] [path] PFT-file-name[.extension]]

If no parameter is specified, PCSPFC.EXE displays the Convert PFT to PDF dialog box.

If you omit a drive name and a directory name, PCSPFC.EXE uses the current drive and the current directory. If you omit an extension, PCSPFC.EXE adds ".PFT" to the PFT file name.

When you execute the PFT Migration Utility, the Convert PFT to PDF dialog box appears.

On the Convert PFT to PDF dialog box, select a PFT file from the list box or type a specific PFT file name, and select **OK**. The PFT Migration Utilitystarts the conversion and displays the PFT File Converter dialog box to show the conversion status.

After the conversion, if you select **Save List** on the PFT File Converter dialog box, conversion messages in the dialog box are saved into a list file. The list file is created in the same directory and with the same name as the PFT file, except the extension. The extension of the list file is ".LS2".

If the conversion was completed successfully, you can select **Convert PDF to PDT** from the PFT File Converter dialog box to convert the PDF file to a PDT file. You can also create a PDT file by selecting **Printer Setup** from the File pull-down menu as explained in "Selecting and Changing the Printer Definition Table (PDT File)" on page 113.

Considerations

When the base PDF file already exists, the converted PDF fields are appended to the end of the base PDF file. The name of the base PDF file is decided as follows:

PFT File Name	Base PDF File Name
xxxxxxxx.PFT	xxxxxxxx . PDF
IBMxxxxx.MNL	MNLxxxxx.PDF
zzzxxxxx.MNL*	zzzxxxxx .PDF *
: * "zzz" is not "IBM".	

Table 25. PDF File Name

Even if the same fields are already defined in the PDF file, the appended fields are effective because the last definition is always effective in a PDF file.

If the base PDF file does not exist in the directory, the PFT Migration Utilitycreates a new PDF file that has only the converted fields from the PFT file. In this case, you should append this file to an appropriate base file manually, because the fields converted from the PFT file do not cover all of the necessary PDF fields.

Therefore, it is recommended that you prepare both the PFT file and its base PDF file in the same directory before the conversion.

Details of Migration

This section describes how the PFT Migration Utility migrates the printer function table (PFT) to the printer definition file (PDF).

Migration from the Printer Function Table

The following table shows the target fields of the PDF for the data in the PFT.

Table 26. Migration	from the Pi	rinter Function	Table to the Pr	inter Definition File

	PDF Field Name	
PFT Field Name	Description	
INITIALIZATION AND RESET		
Initialization		
Initialization	START_JOB=	
	When the data is defined in the Initialization field of PFT, the data is appended to the string START_JOB=.	
Filename		

	PDF Field Name		
PFT Field Name	Description		
Filename	None		
	This field is ignored.		
	Reset		
Reset	END_JOB=		
	When the data is defined in the Reset field of PFT, the data is appended to the string END_JOB=.		
	VERTICAL LINE SPACING		
	6 lines per inch		
6 lines per inch	SET_6_LINES_PER_INCH=		
	When the data is defined in the 6 lines per inch field of PFT, the data is appended to the string SET_6_LINES_PER_INCH=.		
	8 lines per inch		
8 lines per inch	SET_8_LINES_PER_INCH=		
	When the data is defined in the 8 lines per inch field of PFT, the data is appended to the string SET_8_LINES_PER_INCH=.		
	Variable line spacing		
Control Sequence	SET_VARIABLE_DENSITY=		
	When the data is defined in the control sequence field of the PFT for the variable line spacing, the data is appended to the string SET_VARIABLE_DENSITY=. The parameter n in the control sequence is replaced with the PDF parameter type.		
Maximum	None		
	This field is ignored.		
Offset	None		
	This field is ignored.		
X/Y	LINE_SPACING_RATIO=		
	When the data is defined in the X/Y field of the PFT for the variable line spacing, the value Y/X is appended to the string LINE_SPACING_RATIO= as three-digit or four-digit numbers to indicate the decimal number. For example, when Y/X is 72, the 072 is appended to the string LINE_SPACING_RATIO= and LINE_SPACING_RATIO=072 is written to the output file. When the value is greater than 255, the four-digit number is migrated.		
	Indexing Functions		
Begin Superscript	START_SUPERSCRIPT=		
	When the data is defined in the Begin Superscript field and End Superscript field of the PFT for the indexing functions, the data is appended to the string START_SUPERSCRIPT=. If the data for the End Superscript is not defined, the data for the Begin Superscript is ignored.		

	PDF Field Name
PFT Field Name	Description
End Superscript	END_SUPERSCRIPT=
	When the data is defined in the End Superscript field and Begin Superscript field of the PFT for the indexing functions, the data is appended to the string END_SUPERSCRIPT=. If the data for the Begin Superscript is not defined, the data for the End Superscript is ignored.
Begin Subscript	START_SUBSCRIPT=
	When the data is defined in the Begin Subscript field and End Subscript field of the PFT for the indexing functions, the data is appended to the string START_SUBSCRIPT=. If the data for the End Subscript is not defined, the data for the Begin Subscript is ignored.
End Subscript	END_SUBSCRIPT=
	When the data is defined in the End Subscript field and Begin Subscript field of the PFT for the indexing functions, the data is appended to the string END_SUBSCRIPT=. If the data for the Begin Subscript is not defined, the data for the End Subscript is ignored.
Reverse 1/2 Index	START_SUPERSCRIPT= END_SUBSCRIPT=
	The data is appended to the START_SUPERSCRIPT= for all of the following conditions:
	• When the data is not defined in the Begin Superscript field in the PFT or when the data is not defined in the End Superscript field in the PFT.
	• When the data is defined in the Reverse 1/2 index and Forward 1/2 index field in the PFT.
	The data is appended to END_SUBSCRIPT= for all of the following conditions:
	 When the data is not defined in the Begin Subscript field in the PFT or when the data is not defined in the End Subscript field in the PFT.
	• When the data is defined in the Reverse 1/2 index and Forward 1/2 index field in the PFT.
Forward 1/2 Index	END_SUPERSCRIPT= START_SUBSCRIPT=
	The data is appended to END_SUPERSCRIPT= for all of the following conditions:
	 When the data is not defined in Begin Superscript field in the PFT or when the data is not defined in End Superscript field in the PFT.
	• When the data is defined in the Reverse 1/2 index and Forward 1/2 index field in the PFT.
	The data is appended to START_SUBSCRIPT= for all of the following conditions:
	 When the data is not defined in the Begin Subscript field in the PFT or when the data is not defined in the End Subscript field in the PFT.
	• When the data is defined in the Reverse 1/2 index and Forward 1/2 index field in the PFT.

Table 26. Migrat	tion from the	Printer Function	Table to the	Printer Definition	File	(continued)

	PDF Field Name	
PFT Field Name	Description	
Reverse Index	None	
	This field is ignored.	
HORIZONTAL LINE SPACING		
	5 pitch	
5 pitch	None	
	This field is ignored.	
	8.55 pitch	
8.55 pitch	None	
	This field is ignored.	
	10 pitch	
10 pitch	SET_10_CHARACTERS_PER_INCH=	
	When the data is defined in the 10 pitch field of the PFT for the horizontal character spacing, the data is appended to the string SET_10_CHARACTERS_PER_INCH=.	
	12 pitch	
12 pitch	SET_12_CHARACTERS_PER_INCH=	
	When the data is defined in the 12 pitch field of the PFT for the horizontal character spacing, the data is appended to the string SET_12_CHARACTERS_PER_INCH=.	
	15 pitch	
15 pitch	SET_15_CHARACTERS_PER_INCH=	
	When the data is defined in the 15 pitch field of the PFT for the horizontal character spacing, the data is appended to the string SET_15_CHARACTERS_PER_INCH=.	
	17.1 pitch	
17.1 pitch	SET_17_CHARACTERS_PER_INCH=	
	When the data is defined in the 17.1 pitch field of the PFT for the horizontal character spacing, the data is appended to the string SET_17_CHARACTERS_PER_INCH=.	
	Horizontal Motion Index	
Control Sequence	Ignored	
	This field is ignored.	
Maximum	Ignored	
	This field is ignored.	
Offset	Ignored	
	This field is ignored.	
X/Y	Ignored	
	This field is ignored.	
HORIZONTAL RELATIVE MOVEMENT		
	Forward Relative Movement	

	PDF Field Name	
PFT Field Name	Description	
Control Sequence	FORWARD_HORIZONTAL_SKIP=	
	When the data is defined in the Forward Relative Movement field of PFT, the data is appended to the string FORWARD_HORIZONTAL_SKIP=. The parameter n in the control sequence is replaced with the PDF parameter type.	
Maximum	None	
	This field is ignored.	
Offset	None	
	This field is ignored.	
X/Y	HORIZONTAL_PEL=	
	When the data is defined in the X/Y field of the PFT for the forward relative movement, the value Y/X is appended to the string HORIZONTAL_PEL= as three-digit or four-digit number to indicate the decimal number. For example, when Y/X is 120, 120 is appended to the string HORIZONTAL_PEL= and HORIZONTAL_PEL=120 is written to the output file. When the value is greater than 255, the four-digit number is migrated. When the value is less than 255, the three-digit number is migrated.	
	Backward Relative Movement	
Control Sequence	None	
	This field is ignored.	
Maximum	None	
	This field is ignored.	
Offset	None	
	This field is ignored.	
X/Y	None	
	This field is ignored.	
HIGHLIGHTING		
	Begin Emphasis	
Begin Emphasis	START_HIGHLIGHT_INTENSE=	
	When the data is defined in the Begin Emphasis of PFT, the data is appended to the string START_HIGHLIGHT_INTENSE=.	
	End Emphasis	
End Emphasis	END_HIGHLIGHT_INTENSE=	
	When the data is defined in the End Emphasis of PFT, the data is appended to the string END_HIGHLIGHT_INTENSE=.	
	Begin Underline	
Begin Underline	START_HIGHLIGHT_UNDERLINE=	
	When the data is defined in the Begin Underline of PFT, the data is appended to the string START_HIGHLIGHT_UNDERLINE=.	
	End Underline	

	PDF Field Name
PFT Field Name	Description
End Underline	END_HIGHLIGHT_UNDERLINE=
	When the data is defined in the End Underline of PFT, the data is appended to the string END_HIGHLIGHT_UNDERLINE=.
	Begin Quality Print
Begin Quality Print	None
	This field is ignored.
	End Quality Print
End Quality Print	None
	This field is ignored.
	PAPER HANDLING
	Bottom Tray Feed
Bottom Tray Feed	SELECT_DRAWER2=
	If the data is defined in some fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility assumes that this control sequence includes the control of the portrait orientation. For this, the PFT Migration Utility divides this control sequence into two parts and migrates the control sequence for the drawer select and paper feed. The control sequence of the portrait orientation is migrated to SET_PORTRAIT_ORIENT=. If no data is defined in any fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility migrates this control sequence to the SELECT_DRAWER2=. (See "Definition of PAPER HANDLING Migration" on page 174.)
	Top Tray Feed
Top Tray Feed	SELECT_DRAWER1=
	If the data is defined in some fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility assumes that this control sequence includes the control of the portrait orientation. For this, the PFT Migration Utility divides this control sequence into two parts and migrates the control sequence for the drawer select and paper feed. The control sequence of the portrait orientation is migrated to SET_PORTRAIT_ORIENT=. If no data is defined in any fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility migrates this control sequence to SELECT_DRAWER1=. (See "Definition of PAPER HANDLING Migration" on page 174.)
	Envelope Feed

	PDF Field Name			
PFT Field Name	Description			
Envelope Feed	SELECT_ENVELOPE=			
	If the data is defined in some fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility assumes that this control sequence includes the control of the portrait orientation. For this, the PFT Migration Utility divides this control sequence into two parts and migrates the control sequence for the drawer select and paper feed. The control sequence of the portrait orientation is migrated to SET_PORTRAIT_ORIENT=. If no data is defined in any fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility migrates this control sequence to SELECT_ENVELOPE=. (See "Definition of PAPER HANDLING Migration" on page 174.)			
	Manual Feed			
Manual Feed	SELECT_DRAWER3=			
	If the data is defined in some fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility assumes that this control sequence includes the control of the portrait orientation. For this, the PFT Migration Utility divides this control sequence into two parts and migrates the control sequence for the drawer select and paper feed. The control sequence of the portrait orientation is migrated to SET_PORTRAIT_ORIENT=. If no data is defined in any fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility migrates this control sequence to SELECT_DRAWER3=. (See "Definition of PAPER HANDLING Migration" on page 174.)			
	Continuous Feed			
Continuous Feed	None			
	This field is ignored.			
	Ignore Paper End Sensor			
Ignore Paper End	None			
Sensor	This field is ignored.			
	Enable Paper End Sensor			
Enable Paper End	None			
Sensor	This field is ignored.			
	Eject Automatic Cut Sheet			
Eject automatic Cut	None			
Sheet	This field is ignored.			
	Eject Manual Cut Sheet			
Eject Manual Cut Sheet	None			
	This field is ignored.			
	Collate			
Collate	None			
	This field is ignored.			
PAPER POSITIONING				
	Continuous Forms			

	PDF Field Name
PFT Field Name	Description
Dist. from Top Paper Edge	None
	This field is ignored.
Dist. from Left Paper Edge	None
	This field is ignored.
Location of First Print	None
Column	This field is ignored.
	Manual Feed
Dist. from Top Paper	None
Edge	This field is ignored.
Dist. from Left Paper	None
Edge	This field is ignored.
Location of First Print	None
Column	This field is ignored.
	Automatic Feed
Dist. from Top Paper	None
Edge	This field is ignored.
Dist. from Left Paper	None
Edge	This field is ignored.
Location of First Print	None
Column	This field is ignored.
	SET PAGE LENGTH (INCHES)
Control Sequence	PAGE_LENGTH_TYPE?=INCH SET_PAGE_LENGTH=
	When the data is defined in the control sequence for SET PAGE LENGTH (INCHES) and any data is not defined in the control sequence for SET PAGE LENGTH (LINES), this field is migrated.
Maximum	None
	This field is ignored.
Offset	None
	This field is ignored.
X/Y	None
	This field is ignored.
Top Margin Size	None
	This field is ignored.
Bottom Margin Size	None
	This field is ignored.
	SET PAGE LENGTH (LINES)
Control Sequence	PAGE_LENGTH_TYPE?=LINE SET_PAGE_LENGTH=
	When the length is defined in the control sequence for SET PAGE LENGTH (LINES), this field is migrated.

	PDF Field Name	
PFT Field Name	Description	
Maximum	None	
	This field is ignored.	
Offset	None	
	This field is ignored.	
X/Y	None	
	This field is ignored.	
Top Margin Size	None	
	This field is ignored.	
Bottom Margin Size	None	
	This field is ignored.	
	SET LEFT MARGIN (INCHES)	
Control Sequence	None	
	This field is ignored.	
Maximum	None	
	This field is ignored.	
Offset	None	
	This field is ignored.	
X/Y	None	
	This field is ignored.	
SET LEFT MARGIN (COLUMNS)		
Control Sequence	SET_HORIZONTAL_MARGIN=	
	When the data is defined in the control sequence field for SET LEFT MARGIN (COLUMNS), this field is migrated.	
Maximum	None	
	This field is ignored.	
Offset	None	
	This field is ignored.	
CARRIER RETURN/LINE FEED		
Continuous Forms		

	PDF Field Name			
PFT Field Name	Description			
Carrier Return (Continuous Forms)	CARRIAGE_RETURN=			
	This field is migrated for the following cases:			
	• Case 1			
	 When the data is defined in the Carrier Return field for the Continuous Forms and 			
	 Any data is not defined in the Carrier Return field for the Manual Feed and Automatic Feed. 			
	Case 2			
	 When the data is defined in the Carrier Return field for the Continuous Forms and 			
	 The same data is defined in the Carrier Return field for the Manual Feed and 			
	 Any data is not defined in the Carrier Return field for the Automatic Feed. 			
	• Case 3			
	 When the data is defined in the Carrier Return field for the Continuous Forms and 			
	 The same data is defined in the Carrier Return field for the Automatic Feed and 			
	 Any data is not defined in the Carrier Return field for the Manual Feed. 			
	• Case 4			
	 When the data is defined in the Carrier Return field for the Continuous Forms and 			
	 The same data is defined in the Carrier Return field for the Automatic Feed and Manual Feed. 			

	PDF Field Name		
PFT Field Name	Description		
Line Feed (Continuous Forms)	LINE_FEED=		
	This field is migrated for the following cases:		
	Case 1		
	 When the data is defined in the Line Feed field for the Continuous Forms and 		
	 Any data is not defined in the Line Feed Line field for the Manual Feed and Automatic Feed. 		
	Case 2		
	 When the data is defined in the Line Feed field for the Continuous Forms and 		
	 The same data is defined in the Line Feed field for the Manual Feed and 		
	 Any data is not defined in the Line Feed field for the Automatic Feed. 		
	Case 3		
	 When the data is defined in the Line Feed field for the Continuous Forms and 		
	 The same data is defined in the Line Feed field for the Automatic Feed and 		
	 Any data is not defined in the Line Feed field for the Manual Feed. 		
	• Case 4		
	 When the data is defined in the Line Feed field for the Continuous Forms and 		
	 The same data is defined in the Line Feed field for the Automatic Feed and Manual Feed. 		
	Manual Feed		

	PDF Field Name
PFT Field Name	Description
Carrier Return (Manual Feed)	CARRIAGE_RETURN=
	This field is migrated for the following cases:
	Case 1
	 When the data is defined in the Line Feed field for the Manual Feed and
	 Any data is not defined in the Line Feed Line field for the Continuous Forms and Automatic Feed.
	Case 2
	 When the data is defined in the Line Feed field for the Manual Feed and
	 The same data is defined in the Line Feed field for the Continuous Forms and
	 Any data is not defined in the Line Feed field for the Automatic Feed.
	Case 3
	 When the data is defined in the Line Feed field for the Manual Feed and
	 The same data is defined in the Line Feed field for the Automatic Feed and
	 Any data is not defined in the Line Feed field for the Continuous Forms.
	Case 4
	 When the data is defined in the Line Feed field for the Manual Feed and
	 The same data is defined in the Line Feed field for the Automatic Feed and Continuous Forms.

	PDF Field Name
PFT Field Name	Description
Line Feed (Manual Feed)	LINE_FEED=
	This field is migrated for the following cases:
	Case 1
	 When the data is defined in the Line Feed field for the Manual Feed and
	 Any data is not defined in the Line Feed Line field for the Continuous Forms and Automatic Feed.
	Case 2
	 When the data is defined in the Line Feed field for the Manual Feed and
	 The same data is defined in the Line Feed field for the Continuous Forms and
	 Any data is not defined in the Line Feed field for the Automatic Feed.
	Case 3
	 When the data is defined in the Line Feed field for the Manual Feed and
	 The same data is defined in the Line Feed field for the Automatic Feed and
	 Any data is not defined in the Line Feed field for the Continuous Forms.
	Case 4
	 When the data is defined in the Line Feed field for the Manual Feed and
	 The same data is defined in the Line Feed field for the Automatic Feed and Continuous Forms.
Automatic Feed	

Table 26. Migration from the Printer Function Table to the Printer Definition File (continued)
	PDF Field Name				
PFT Field Name	Description				
Carrier Return	CARRIAGE_RETURN=				
(Automatic Feed)	This field is migrated for the following cases:				
	Case 1				
	 When the data is defined in the Carrier Return field for the Automatic Feed and 				
	 Any data is not defined in the Carrier Return field for the Continuous Feed and Manual Feed. 				
	Case 2				
	 When the data is defined in the Carrier Return field for the Automatic Feed and 				
	 The same data is defined in the Carrier Return field for the Continuous Forms and 				
	 Any data is not defined in the Carrier Return field for the Manual Feed. 				
	Case 3				
	 When the data is defined in the Carrier Return field for the Automatic Feed and 				
	 The same data is defined in the Carrier Return field for the Manual Feed and 				
	 Any data is not defined in the Carrier Return field for the Continuous Forms. 				
	• Case 4				
	 When the data is defined in the Carrier Return field for the Automatic Feed and 				
	 The same data is defined in the Carrier Return field for the Manual Feed and Continuous Forms. 				

	PDF Field Name				
PFT Field Name	Description				
Line Feed (Automatic	LINE_FEED=				
Feed)	This field is migrated for the following cases:				
	Case 1				
	 When the data is defined in the Line Feed field for the Automatic Feed and 				
	 Any data is not defined in the Line Feed Line field for the Continuous Forms and Manual Feed. 				
	Case 2				
	 When the data is defined in the Line Feed field for the Automatic Feed and 				
	 The same data is defined in the Line Feed field for the Continuous Forms and 				
	 Any data is not defined in the Line Feed field for the Manual Feed. 				
	• Case 3				
	 When the data is defined in the Line Feed field for the Automatic Feed and 				
	 The same data is defined in the Line Feed field for the Manual Feed and 				
	 Any data is not defined in the Line Feed field for the Continuous Forms. 				
	Case 4				
	 When the data is defined in the Line Feed field for the Automatic Feed and 				
	 The same data is defined in the Line Feed field for the Manual Feed and Continuous Forms. 				
	MULTIPLE COPIES				
	Print without Clearing Page from				
Top Tray	None				
	This field is ignored.				
Bottom Trav	None				
	This field is ignored.				
Envelope Tray	None				
	This field is ignored.				
Manual Tray	None				
	This field is ignored.				
Clear Page Buffer	None				
	This field is ignored.				
	Multiple Copies Variable Control				
Control Sequence	None				
	This field is ignored.				
Maximum	None				
	This field is ignored.				

Table 26	Migration	from the	Printer	Function	Table to	the	Printer	Definition	File	(continued)
10010 20.	wiigiauon	nonn uno	i mitoi	i unction	Tubic io		1 111101	Demmon	1 110	(continucu)	/

PDF Field Name				
PFT Field Name	Description			
Offset	None			
	This field is ignored.			
	LANDSCAPE PAPER HANDLING			
	Bottom Tray Feed			
Bottom Tray Feed	SET_LANDSCAPELEFT_ORIENT=			
	If the data is defined in some fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility assumes that this control sequence includes the control sequence for the landscape orientation. For this, the PFT Migration Utility divides the control sequence into two parts. The control sequence for the drawer select and paper feed is ignored because this control sequence is migrated when the data for PAPER HANDLING is processed. The control sequence for landscape orientation is migrated to SET_LANDSCAPE_ORIENT=. (See "Definition of PAPER HANDLING Migration" on page 174.)			
Top Tray Feed				
Top Tray Feed	SET_LANDSCAPELEFT_ORIENT=			
	If the data is defined in some fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility assumes that this control sequence includes the control sequence for the landscape orientation. For this, the PFT Migration Utility divides the control sequence into two parts. The control sequence for the drawer select and paper feed is ignored because this control sequence is migrated when the data for PAPER HANDLING is processed. The control sequence for landscape orientation is migrated to SET_LANDSCAPE_ORIENT=. (See "Definition of PAPER HANDLING Migration" on page 174.)			
	Envelope Feed			
Envelope Feed	SET_LANDSCAPELEFT_ORIENT=			
	If the data is defined in some fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility assumes that this control sequence includes the control sequence for the landscape orientation. For this, the PFT Migration Utility divides the control sequence into two parts. The control sequence for the drawer select and paper feed is ignored because this control sequence is migrated when the data for PAPER HANDLING is processed. The control sequence for landscape orientation is migrated to SET_LANDSCAPE_ORIENT=. (See "Definition of PAPER HANDLING Migration" on page 174.)			
	Manual Feed			

	PDF Field Name		
PFT Field Name	Description		
Manual Feed	SET_LANDSCAPELEFT_ORIENT=		
	If the data is defined in some fields for LANDSCAPE PAPER HANDLING, the PFT Migration Utility assumes that this control sequence includes the control sequence for the landscape orientation. For this, the PFT Migration Utility divides the control sequence into two parts. The control sequence for the drawer select and paper feed is ignored because this control sequence is migrated when the data for PAPER HANDLING is processed. The control sequence for landscape orientation is migrated to SET_LANDSCAPE_ORIENT=. (See "Definition of PAPER HANDLING Migration" on page 174.)		
	TYPESTYLE DEFINITION		
	Default TypeStyle Definition		
PC Character Set	None		
	This field is ignored.		
Initial Control Sequence	None		
	This field is ignored.		
Ending Control	None		
Sequence	This field is ignored.		
Individual Typestyle Definition			
Typestyle number	SET_GFID_		
	This number is appended as a four-digit number after the string SET_GFID For example, when the typestyle number 9 is defined, 0009 is appended after the string SET_GFID_ and SET_GFID_0009= is migrated. And the numbers supported by PC400 are migrated. The numbers not supported by PC400 are ignored.		
PC Character Set	None		
	This field is ignored.		
Initial Control Sequence	SET_GFID_xxxx=		
	This control sequence is appended after the string SET_GFID_xxxx=, where xxxx is the four-digit number defined in the typestyle number field.		
Ending Control	None		
Sequence	This field is ignored.		
Characters	None		
	This field is ignored.		
Initial Control Sequence	None		
	This field is ignored.		
Ending Control	None		
Sequence	This field is ignored.		
Symbols	None		
	This field is ignored.		

	PDF Field Name			
PFT Field Name	Description			
Initial Control Sequence	None			
	This field is ignored.			
Ending Control	None			
Sequence	This field is ignored.			
	Group Typestyle Definition			
Group Identifier	None			
	This field is ignored.			
Group Identifier	None			
Comment	This field is ignored.			
Typestyle number	SET_GFID_			
	This number is appended as a four-digit number after the string SET_GFID For example, when the typestyle numbers 1, 2, 3, and 4 are defined, 0001 , 0002 , 0003 , and 0004 are appended after the string SET_GFID_ and SET_GFID_0001=, SET_GFID_0002=, SET_GFID_0003=, and SET_GFID_0004= are migrated because the PC400 does not have the group typestyle definition. The typestyle numbers that are not supported by the PC400 are not migrated.			
PC Character Set	None			
	This field is ignored.			
Initial Control Sequence	SET_GFID_xxxx=			
	This control sequence is appended after the string SET_GFID_xxxx=, where xxxx is the four-digit number defined in the typestyle number field.			
Ending Control	None			
Sequence	This field is ignored.			
Characters	None			
	This field is ignored.			
Initial Control Sequence	None			
	This field is ignored.			
Ending Control	None			
Sequence	This field is ignored.			
Symbols	None			
	This field is ignored.			
Initial Control Sequence	None			
	This field is ignored.			
Ending Control	None			
Sequence	This field is ignored.			
	Character Set Number			
Character Set Number	None			
	This field is ignored.			
SLOT SELECTION				

PDF Field Name					
PFT Field Name	Description				
	Slot 1 Sequence				
Slot 1 Sequence	None				
	This field is ignored.				
	Slot 2 Sequence				
Slot 2 Sequence	None				
	This field is ignored.				
	Slot 3 Sequence				
Slot 3 Sequence	None				
	This field is ignored.				
	Stop Sequence				
Stop Sequence	None				
	This field is ignored.				
	USER DEFINED CONTROL				
Pa	arameters of SET ENVELOP SIZE Command				
Control Number: 984	None				
	This field is ignored.				
Control Sequence	None				
	This field is ignored.				
Control Sequence File	None				
Name	This field is ignored.				
ESC	Sequence of SET ENVELOP SIZE Command				
Control Number: 985	None				
	This field is ignored.				
Control Sequence	None				
	This field is ignored.				
Control Sequence File	None				
Name	This field is ignored.				
	Parameters of SET PAGE SIZE Command				
Control Number: 986	None				
	This field is ignored.				
Control Sequence	None				
	This field is ignored.				
Control Sequence File	None				
Name	This field is ignored.				
E	SC Sequence of SET PAGE SIZE Command				
Control Number: 987	None				
	This field is ignored.				
Control Sequence	None				
	This field is ignored.				

	PDF Field Name				
PFT Field Name	Description				
Control Sequence File	None				
Name	This field is ignored.				
Printer Data Stream					
Control Number: 988	None				
	This field is ignored.				
Control Sequence	SET_FONT_GLOBAL=1B 5B 49 word-value(LH) word-value(HL) word-value(HL) byte-value word-value(HL)				
	When 04 is defined in this field, SET_FONT_GLOBAL=1B 5B 49 word-value(HL) is migrated. When the other value is defined, this field is ignored. 04 means IBM Personal Printer Data Stream Level 2 or higher. When the migration is done for PAPER HANDLING, use this information. (See "Definition of PAPER HANDLING Migration" on page 174.)				
Control Sequence File	None				
Name	This field is ignored.				
	Duplex long edge				
Control Number: 989	None				
	This field is ignored.				
Control Sequence	SET_DUPLEX=				
	When the data is defined in the control sequence for the duplex long edge, the data is appended to the string SET_DUPLEX=.				
Control Sequence File	None				
Name	This field is ignored.				
Duplex short edge					
Control Number: 990	None				
	This field is ignored.				
Control Sequence	SET_DUPLEX_TUMBLE=				
	When the data is defined in the control sequence for the duplex short edge, the data is appended to the string SET_DUPLEX_TUMBLE=.				
Control Sequence File	None				
Name	This field is ignored.				
Simplex					
Control Number: 991	None				
	This field is ignored.				
Control Sequence	RESET_DUPLEX=				
	When the data is defined in the control sequence for the simplex, the data is appended to the string RESET_DUPLEX=.				
Control Sequence File	None				
Name	This field is ignored.				
Jog the output tray					

	PDF Field Name				
PFT Field Name	Description				
Control Number: 992	None				
	This field is ignored.				
Control Sequence	None				
	This field is ignored.				
Control Sequence File	None				
Name	This field is ignored.				
Normal portrait orientation					
Control Number: 993	None				
	This field is ignored.				
Control Sequence	SET_PORTRAIT_ORIENT=				
When the data is defined in the control field for the norma orientation, the data is appended to the string SET_PORTRAIT_ORIENT=.					
Control Sequence File	None				
Name	This field is ignored.				
Landscape left					
Control Number: 994	None				
	This field is ignored.				
Control Sequence	SET_LANDSCAPELEFT_ORIENT=				
	When the data is defined in the control field for the landscape left, the data is appended to the string SET_LANDSCAPELEFT_ORIENT=.				
Control Sequence File	None				
Name	This field is ignored.				
Portrait upside down orientation					
Control Number: 995	None				
	This field is ignored.				
Control Sequence	SET_PORTRAITUPDWN_ORIENT=				
	When the data is defined in the control field for the portrait upside down orientation, the data is appended to the string SET_PORTRAITUPDWN_ORIENT=.				
Control Sequence File	None				
Name	This field is ignored.				
Landscape right					
Control Number: 996	None				
	This field is ignored.				
Control Sequence	SET_LANDSCAPERGHT_ORIENT=				
	When the data is defined in the control field for the landscape right, the data is appended to the string SET_LANDSCAPERGHT_ORIENT=.				

PFT Field Name Description Control Sequence File Name None This field is ignored. COR in 10 pitch Control Number: 997 None This field is ignored. This field is ignored. Control Sequence None This field is ignored. None Control Sequence File Name None This field is ignored. COR in 12 pitch Control Number: 998 None This field is ignored. COR in 12 pitch Control Sequence None This field is ignored. Control Sequence Control Sequence File Name None This field is ignored. Control Sequence File None This field is ignored. Control Sequence File Name None This field is ignored. COR in 15 pitch Control Number: 999 None This field is ignored. Control Sequence Control Sequence None This field is ignored. Control Sequence Control Sequence File None Name This field is ignored. <th></th> <th>PDF Field Name</th>		PDF Field Name					
Name None This field is ignored. COR in 10 pitch Control Number: 997 None This field is ignored. This field is ignored. Control Sequence None This field is ignored. This field is ignored. Control Sequence File None Name This field is ignored. Control Sequence File None This field is ignored. COR in 12 pitch Control Number: 998 None This field is ignored. COR in 12 pitch Control Sequence None This field is ignored. Control Sequence None This field is ignored. Control Sequence File None Name This field is ignored. Control Sequence File None Name This field is ignored. Control Number: 999 None This field is ignored. COR in 15 pitch Control Sequence None This field is ignored. Control Sequence File None This field is ignored. Control Sequence Fi	PFT Field Name	Description					
Name This field is ignored. COR in 10 pitch Control Number: 997 None This field is ignored. Control Sequence None This field is ignored. Control Sequence File None Name This field is ignored. Control Sequence File None This field is ignored. COR in 12 pitch Control Number: 998 None This field is ignored. COR in 12 pitch Control Sequence None This field is ignored. Control Sequence None This field is ignored. Control Sequence File None Name This field is ignored. Control Sequence File None This field is ignored. COR in 15 pitch Control Number: 999 None This field is ignored. COR in 15 pitch Control Sequence None This field is ignored. Control Sequence Control Sequence None This field is ignored. This field is ignored. Control Sequence None This field is ignored. <td< td=""><td>Control Sequence File</td><td>None</td></td<>	Control Sequence File	None					
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Control Sequence File Name None This field is ignored. COR in 12 pitch Control Number: 998 None This field is ignored. This field is ignored. Control Sequence None This field is ignored. None Control Sequence File Name None This field is ignored. COR in 15 pitch Control Number: 999 None This field is ignored. COR in 15 pitch Control Sequence None This field is ignored. COR in 15 pitch Control Number: 999 None This field is ignored. Control Sequence Control Sequence File None This field is ignored. Control Sequence None This field is ignored. Control Sequence File None This field is ignored. This field is ignored.		This field is ignored.					
Name This field is ignored. COR in 12 pitch Control Number: 998 None This field is ignored. This field is ignored. Control Sequence None This field is ignored. This field is ignored. Control Sequence File Name None This field is ignored. COR in 15 pitch Control Number: 999 None This field is ignored. COR in 15 pitch Control Sequence None This field is ignored. COR in 15 pitch Control Sequence File None This field is ignored. This field is ignored. Control Sequence None This field is ignored. This field is ignored. Control Sequence File None This field is ignored. This field is ignored.	Control Sequence File	None					
COR in 12 pitch Control Number: 998 None This field is ignored. This field is ignored. Control Sequence File None Name This field is ignored. Control Number: 999 None This field is ignored. COR in 15 pitch Control Number: 999 None This field is ignored. COR in 15 pitch Control Sequence None This field is ignored. This field is ignored. Control Sequence None This field is ignored. This field is ignored. Control Sequence None This field is ignored. This field is ignored. Control Sequence File None This field is ignored. This field is ignored.	Name	This field is ignored.					
Control Number: 998 None This field is ignored. None Control Sequence None This field is ignored. None Control Sequence File None Name This field is ignored. Control Number: 999 None Control Sequence None This field is ignored. COR in 15 pitch Control Sequence None This field is ignored. Control Sequence Control Sequence None This field is ignored. Control Sequence None This field is ignored. Control Sequence File None This field is ignored. This field is ignored.		COR in 12 pitch					
This field is ignored. Control Sequence None This field is ignored. Control Sequence File None Name This field is ignored. Control Number: 999 None Control Sequence None This field is ignored. COR in 15 pitch Control Number: 999 None This field is ignored. This field is ignored. Control Sequence None This field is ignored. Control Sequence None This field is ignored. Control Sequence File None Name This field is ignored.	Control Number: 998	None					
Control Sequence None This field is ignored. None Control Sequence File None Name This field is ignored. COR in 15 pitch COR in 15 pitch Control Number: 999 None This field is ignored. This field is ignored. Control Sequence None This field is ignored. Control Sequence None This field is ignored. Control Sequence File None Name This field is ignored.		This field is ignored.					
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Control Number: 999 None This field is ignored. Control Sequence None This field is ignored. Control Sequence File None Name This field is ignored.	COR in 15 pitch						
This field is ignored. Control Sequence None This field is ignored. Control Sequence File None Name This field is ignored.	Control Number: 999	None					
Control Sequence None This field is ignored. Control Sequence File Name		This field is ignored.					
This field is ignored. Control Sequence File Name	Control Sequence	None					
Control Sequence File None		This field is ignored.					
	Control Sequence File	None					
I his field is ignored.	Name	This field is ignored.					
FUNCTION SELECTION TEST RESPONSES	F	UNCTION SELECTION TEST RESPONSES					
Superscript None	Superscript	None					
/Subscript This data is ignored.	/Subscript	This data is ignored.					
Underline None	Underline	None					
This data is ignored.		This data is ignored.					
Emphasis (Bold) None	Emphasis (Bold)	None					
This data is ignored.		This data is ignored.					
Form Feed None	Form Feed	None					
This data is ignored.		This data is ignored.					
Back Space BACKSPACE=	Back Space	BACKSPACE=					
This field is migrated when you type YES or NO in response to the prompt during the Backspace Function Selection Test.		This field is migrated when you type YES or NO in response to the prompt during the Backspace Function Selection Test.					
Mid-line pitch change None	Mid-line pitch change	None					
This data is ignored.		This data is ignored.					
Horizontal Character None	Horizontal Character	None					
spacing This data is ignored.	spacing	This data is ignored.					

	PDF Field Name
PFT Field Name	Description
First character position	None
	This data is ignored.
PSM	None
	This data is ignored.
Cursor Draw	None
	This data is ignored.

Table 26. Migration from the Printer Function Table to the Printer Definition File (continued)

Note: When you migrate IBM3812.PFT and IBM3812.MNL, the following fields are added to IBM3812.PDF:

- FORWARD VERTICAL STEP FEED=1B 5B 43 03 00 E3 word-value(LH)
- VERTICAL PEL=240

Definition of PAPER HANDLING Migration

The PFT Migration Utility migrates the data for PAPER HANDLING and LANDSCAPE PAPER HANDLING as follows:

- 1. The PFT Migration Utility checks whether the LANDSCAPE PAPER HANDLING controls are defined.
- If the LANDSCAPE PAPER HANDLING controls are defined, the PFT Migration Utility assumes that the PAPER HANDLING control sequences include controls to set the page orientation to portrait. Each LANDSCAPE PAPER HANDLING control sequence has the controls to set the page orientation to landscape in addition to the tray select and feed controls.
- 3. If the LANDSCAPE PAPER HANDLING controls are not defined, the PAPER HANDLING controls do not have the controls to set the page orientation to portrait. If a personal printer supports normal portrait, landscape left, portrait upside down, and landscape right orientation, the page orientation controls are defined in the appropriate user-defined controls.

If the LANDSCAPE PAPER HANDLING controls are not defined: When the PAPER HANDLING controls are defined, the controls are migrated as follows:

PFT Fields			PDF Fields		
Bottom Top Envelope Manual	Tray Tray Tray	Select & Feed Select & Feed Select & Feed Select & Feed	\uparrow \uparrow \uparrow \uparrow	SELECT_DRAWER2= SELECT_DRAWER1= SELECT_ENVELOPE= SELECT_DRAWER3=	

If the LANDSCAPE PAPER HANDLING controls are defined: When the PAPER HANDLING controls are defined, these controls have the controls to set the page orientation to portrait. The LANDSCAPE PAPER HANDLING controls have the controls to set the page orientation to landscape. The PFT Migration Utility migrates

the controls as follows:

* Length of the * control in the * corresponding field of * LANDSCAPE PAPER * HANDLING * With PAPER * HANDLING * * Length of the corresponding field of PAPER * HANDLING * * * * * * * *	(Length1) ==0	(Length1) > 0
(Length2) ==0	CASE 1	CASE 2
(Length2) > 0	CASE 3	Length1 != Length2 CASE 4 Length1 == Length2 CASE 5

CASE 1

Since both of the fields are not defined, no data is migrated. **Example:** No data is migrated to SELECT_DRAWER2= under the following conditions. For this, SELECT_DRAWER2= is not written in the output file.

- No data is defined in the bottom tray select and feed for PAPER HANDLING.
- No data is defined in the bottom tray select and feed for LANDSCAPE PAPER HANDLING.
- CASE 2

Since no data is defined in the field for PAPER HANDLING, the PFT Migration Utility cannot compare the data in the corresponding field with the data for LANDSCAPE PAPER HANDLING. The data for LANDSCAPE PAPER HANDLING is migrated to the drawer selection field of PDF regardless, including control of the landscape orientation.

Example: The control of the top tray select and feed for LANDSCAPE PAPER HANDLING is migrated to SELECT_DRAWER1= under the following conditions.

- No data is defined in the top tray select and feed for PAPER HANDLING.
- The control is defined in the top tray select and feed for LANDSCAPE PAPER HANDLING.
- CASE 3

Since no data is defined in the field for LANDSCAPE PAPER HANDLING, the PFT Migration Utility cannot compare the data in the corresponding field with the

data for PAPER HANDLING. The data for PAPER HANDLING is migrated to the drawer selection field of PDF regardless, including the control of the portrait orientation.

Example: The control of the manual select and feed for PAPER HANDLING is migrated to SELECT_DRAWER3= under the following conditions.

- The control is defined in the manual select and feed for PAPER HANDLING.
- No data is defined in the top tray select and feed for LANDSCAPE PAPER HANDLING.
- CASE 4

Since the length is different, no data is migrated.

Example: No data is migrated to SELECT_DRAWER2= under the following conditions. For this, SELECT_DRAWER2= is not written in the output file.

- The data is defined in the bottom tray select and feed for PAPER HANDLING and the length is 8.
- The data is defined in the bottom tray select and feed for LANDSCAPE PAPER HANDLING and the length is 10.
- CASE 5

The PFT Migration Utility compares the data for PAPER HANDLING with the data for LANDSCAPE PAPER HANDLING as follows:

- If a different value is found in the data, search the control backward for the escape character X'1B'.
- If the escape character is found in the middle of the control, divide the control into two parts. The PFT Migration Utility assumes that the first part is the control for the tray select and feed, and the second part is the control for the page orientation. The PFT Migration Utility migrates the first part of the PAPER HANDLING control into the tray select and feed, the second part of the PAPER HANDLING control into the SET_PORTRAIT_ORIENT=, and the second part of the LANDSCAPE PAPER HANDLING control into SET_LANDSCAPELEFT_ORIENT=.
- If the escape character is found at the top of the control and 03 (= HP PCL) is defined in the user-defined control 988, the PFT Migration Utility assumes that the controls are combined. For this, the control begins with the escape character and the two shared characters. For this, the PFT Migration Utility assumes that the last character of the first part is a lowercase letter and converts it to an uppercase letter to indicate that it is a terminating character.

The PFT Migration Utility divides the controls into the two parts as follows:



< Control for the PAPER HANDLING >

Migrated into SET_LANDSCAPELEFT_ORIENT=



- If the escape character is found, but the data stream is not HP PCL, the PFT Migration Utility displays the error message to indicate that the PFT Migration Utility cannot migrate the data.
- If the escape character is not found, the PFT Migration Utility displays the error message to indicate that the PFT Migration Utility cannot migrate the data.
- If a different value is not found, the same control is defined for PAPER HANDLING and LANDSCAPE PAPER HANDLING.

The PFT Migration Utility migrates the data in the following order:

- 1. Top Tray Select and Feed
- 2. Bottom Tray Select and Feed
- 3. Manual Select and Feed
- 4. Envelope Tray Select and Feed

The migration stops for the page orientation, SET_PORTRAIT_ORIENT= and SET_LANDSCAPELEFT_ORIENT=, when the controls for the page orientation are found. For example, the controls for the page orientation are found when the data is migrated for the Bottom Tray Select and Feed. The PFT Migration Utility does not care about the page orientation when migrating the data Manual Select and Feed, and Envelop Tray Select and Feed.

Chapter 14. Field Attribute Codes

The following table explains the field attribute codes used in PC400.

Table 27. Meanings of Field Attribute Codes

Hex Code	Meaning
20	Green
21	Green, reversed image
22	White
23	White, reversed image
24	Green, underlined
25	Green, underlined, reversed image
26	White, underlined
27	Nondisplay
28	Red
29	Red, reversed image
2A	Red
2B	Red, reversed image
2C	Red, underlined
2D	Red, underlined, reversed image
2E	Red, underlined
2F	Nondisplay
30	Sky blue with column delimiter
31	Sky blue, column delimiter, reversed image
32	Yellow with column delimiter
33	Yellow, column delimiter, reversed image
34	Sky blue, underlined, with column delimiter
35	Sky blue, underlined, reversed image, with column delimiter
36	Yellow, underlined, with column delimiter
37	Nondisplay with column delimiter
38	Purple
39	Purple, reversed image
ЗA	Blue
3B	Blue, reversed image
3C	Purple, underlined
3D	Purple, underlined, reversed image
3E	Blue, underlined
3F	Nondisplay with column delimiter

Chapter 15. Data Transfer for PC400

This chapter explains file-description files and data conversions for the data transfer function. References in this chapter to router sessions mean an SNA connection to an AS/400 system (with or without a display session).

Data Transfer Function Overview

The PC400 data transfer function transfers data to or from the AS/400 system and a workstation.

PC400 can transfer data between the host and workstation. The data transfer function can be used by selecting the Data Transfer icon.

Note: For Personal Communications Version 4.3, the Data Transfer application is automatically invoked from a 5250 session when you choose Send File To Host and Receive File From Host from the Transfer menu.

Transferring data, described in this chapter, is guite different from transferring files, which is described in Chapter 16..

Type of Transfer	Products required on an AS/400 system	Access Method	Sending and receiving unit	Type of connection to an AS/400 system
File Transfer	Personal Communications Tools (PCT/400 see "Chapter 5. Transferring Files" on page 27)	 Transfer menu in the session window EHLLAPI application that invokes File Transfer DDE application that invokes File Transfer By playing a macro that invokes File Transfer By clicking the Send or Receive button on the tool bar 	Entire file	Display session
Data Transfer	PC Support/400 V2R2 or V2R3 or OS/400 V3R1 or later ¹	Data Transfer icon or Transfer menu	Field, record, or file in a database	Any SNA link

nost transaction program

Transferring Files from an AS/400 System to a Workstation

When using a workstation, you can retrieve and use data from the following file types on an AS/400 system:

- · Physical database
- Logical database
- Distributed data management (DDM)

When retrieving files, you can:

- · Control which records (and which fields within a record) are retrieved.
- Control the ordering of records and the ordering of fields within the record.

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- Select a subset of the records.
- · Group records into summary records.
- · Join two or more files.
- · Specify formats and separators of date and time fields.
- · Specify the decimal separator character.

The following output destinations can be specified:

- Display
- Disk
- Printer

Transferring Files from a Workstation to an AS/400 System

The PC-to-AS/400 transfer function enables the transfer of data from a workstation to an AS/400 physical file. Data can be transferred to any of the following destinations:

- Existing members in an existing AS/400 physical file
- · New members in an existing AS/400 physical file
- New members in a new AS/400 physical file

Note: Data cannot be transferred from a workstation file to an AS/400 logical file.

Note the following considerations when transferring data.

Transferring Data to Existing Members in an Existing File

Note the following considerations when transferring data from a workstation to an existing AS/400 member.

- When data is transferred to an existing member, data in that member is replaced with that transferred from a workstation.
- When AS/400 members already contain data, a message appears, indicating that the data in the existing members will be replaced with the data that is about to be transferred.
- Consider the effect of returning data that was previously transferred from the AS/400 system (such as when an AS/400 master file is updated on a workstation).

For example, you can transfer only the field subset of an AS/400 file by issuing a transfer request from the AS/400 system to a workstation. In this case, when returning data from the workstation to the AS/400 system, only the subset included in that AS/400 file can be transferred. Other fields that had been defined in the AS/400 file but not transferred are filled with blanks if they are character fields or, if they are numeric fields, with zeros or the values specified at file creation.

Therefore, the data must be transferred to another AS/400 file and the transferred data must be embedded in the AS/400 file by running the AS/400 application program. Follow this procedure to control the update processing for an AS/400 master file.

To prevent users from transferring data to a certain AS/400 file, check that the authority level for that file is defined correctly.

Transferring Data to New Members in an Existing File

You can transfer the data in a workstation file to new members in an existing AS/400 file. The transfer function automatically creates these members in the specified file in the specified library. New members are created according to the file description in the existing file.

Be particularly careful when only the field subset of the AS/400 file can be transferred from the AS/400 system to a workstation by the previous transfer request. When data is returned to the AS/400 system, new members can receive only the subset defined in that AS/400 file. Other character fields that are defined, but not transferred are filled with blanks. Numeric fields are filled with zeros or the valued specified at file creation. The date, time, and time-stamp fields use AS/400 default values.

Transferring Data to New Members in a New File

By using a transfer request from a workstation to the AS/400 system, you can transfer data to new members in a new AS/400 file. This is one of the safest transfer methods, because data already stored in the AS/400 file is not replaced with that transferred from the workstation.

There are two ways of transferring data to new members in a new AS/400 file. The method used depends on the data to be transferred.

• For data that is broken up into fields, correct conversion is achieved by transferring it in units of fields. Specify use of the workstation file-description file at data transfer. In addition, specify <u>data</u> as the type of the AS/400 file.

When an AS/400 file and its members are created, the transfer function must access the description of the format of each field to be transferred in the AS/400 file. You can get this description, called a field-reference file, from the AS/400 file. To create an AS/400 file and its members, specify the name of this AS/400 field reference file, as well as the parameters for the other files and members. Note that only the fields to be transferred are defined in a new file.

• For data consisting only of text or source statement records, it is not necessary to break up the records into fields. In addition, the workstation file-description file is not required to transfer data. In other words, an AS/400 physical source file is created.

Transferring Data to an AS/400 Data File and Source File

You can transfer data to the following two types of AS/400 physical files.

• **Physical data file** The members of a physical data file can contain numeric and character data of any AS/400 data type. To transfer data to a physical data file, use the workstation file-description file to define how data is stored in a workstation data file. Besides this definition, the file description of the AS/400 file is required to ensure correct conversion of the data.

When data is transferred to an existing AS/400 file, the file description becomes part of the AS/400 file. When data is transferred to a new AS/400 file, the file description is included in the AS/400 field-reference file.

- **Physical source file** Normally, a physical source file stores no data. It contains only text or source statements, as follows:
 - The first part (field) of a source file always contains numbers indicating the order.

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- The second part (field) of a source file always contains the date on which the file was created.
- The third part (field) of a source file contains the text of the file. This part can contain data fields of character type or zoned type only. Physical source files provide the optimum means of transferring text or source statements with a workstation.

Note the following considerations when transferring data to and from an AS/400 physical source file:

- To transfer text from the AS/400 system to a workstation, specify the name of the source file and members in **FROM**. Specify an asterisk (*) in **SELECT**. This informs the AS/400 system that only text is transferred from the source file, with the order number and date fields excluded.
- The AS/400 text must be stored in the workstation code text file. Normally, a workstation text editing program can be used to manipulate this workstation code text file.
- Specify that the file-description file is not to be stored for that workstation file.
 Because text is assumed to be a record consisting only of character data, it is not necessary to define fields.
- To return text from a workstation file to an AS/400 file, specify the type of the workstation file containing the text. This is almost always workstation code text. Specification of the file-description file is not required.
- To create a new AS/400 file and its members, specify a valid record length. This record length must be equal to the maximum record length of the workstation file, plus 12 bytes. This is because the transfer function automatically creates the order number and date fields when the file is transferred to the AS/400 members. The order number and date fields together occupy 12 bytes.

Preparing for Data Transfer

The following topics describe the software products required to transfer data and the points you must understand before transferring data with PC400.

Required Software Products

To use Data Transfer, IBM PC Support/400 (5738-PC1) must be installed on the AS/400 system. IBM PC Support/400 is not required with OS/400 Version 3 or later.

Before using the data transfer function, run the router of PC400 or PC Support/400.

Transfer Function

You can transfer only source programs, records, and the following information:

- Information organized for analysis
- · Information used for decision making
- · Information suited for computer processing

When using a spreadsheet, for example, you might want to use inventory data to create a cost analysis report. If there is no way to copy the data into the workstation, you must print the data from the AS/400 system and manually type it into a workstation file. With the transfer function, however, you can access the

inventory database directly, select only the data needed for the report, process the data as required, then complete the report using that data.

Data can also be sent from the workstation to the host system for processing by AS/400 application. When a remote user is authorized to access the AS/400 system directly, he or she can access the created cost analysis report to compare with their results.

The following example outlines the joining of two files, transferring the information to the workstation, and creating a report.



To transfer data by using PC400, you must create a transfer request. A transfer request provides the necessary information about the data you want to transfer.

Before creating a transfer request, you must have the answers to the following questions:

Where is the data located?

How much of the data do you want to transfer?

- How should the data be sorted?
- Where do you want data to be transferred?

When transferring data from the AS/400 system to a workstation, PC400 allows you to specify which data is to be transferred and whether the data is to be displayed or written to a workstation file.

In addition, a transfer request can be saved to a workstation file, allowing you to easily perform the same transfer at a later date. After a transfer request is saved, you can call the request to make changes or to run it again.

Data Transfer Program

PC400 data transfer is classified into two types, depending on the direction of the transfer:

- Transferring data from the workstation to the AS/400 system is called data sending.
- Transferring data from the AS/400 system to the workstation is called data receiving.

Data transfer can also be classified according to how the program is started, as follows:

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- Data is transferred by interactively entering information such as what data is transferred from which file to which file on the screen. In this case, the interactive screen for sending is called the PC+AS/400 Transfer window, and that for receiving is called the AS/400+PC Transfer window.
- Data is transferred according to the information that has already been registered. The interactive screen is not necessary. This is called the *automatic transfer* of data.

In both cases, data transfer is performed by **PCSFT5.EXE** on the workstation and by the *PC Support/400* transfer program on the AS/400 system.

The **Data Transfer** icon is registered in the PC400 folder by installing PC400. Double-clicking on this icon displays the AS/400→PC Transfer window (for receiving). This icon includes:

\Personal Communications\PCSFT5.EXE

The PC \rightarrow AS/400 Transfer window (for sending) appears when the registered contents are changed as follows:

\Personal Communications\PCSFT5.EXE

The AS/400 \rightarrow PC Transfer and PC \rightarrow AS/400 Transfer windows have a **Switch to SEND** button and **Switch to RECEIVE** button, respectively. By clicking either of these buttons, the window for sending can be switched to the window for receiving, and vice versa.

To perform *automatic transfer*, transfer information must be created, using the interactive screen window, and then saved. Data transfer can then be performed automatically by specifying the file name in which the data was saved.

For example, if transfer information is saved to file **TENSOU.TTO**, contained in directory **C:\Personal Communications\PRIVATE**, run *automatic transfer* as follows:

"C:\Personal Communications\PCSFT5.EXE" "C:\Personal Communications\PRIVATE\TENSOU.TTO"

When you save the transfer information, register it as an icon in the PC400 folder. You can then transfer data automatically simply by double-clicking on this icon.

Data Concepts of the AS/400 System and Your Workstation

The basic components of data management are files, records, and fields. A *file* is an aggregate of records, referenced by a single name. Each record in a file contains one or more items of correlated information. Each item of information is called a *field*.

The AS/400 system and your workstation use different functions to store and group data, and to set the format.

Workstation Files

To transfer data from a workstation to the AS/400 system, the transfer function uses a special-format workstation file, called a *file-description file*. Using this file, data is stored in a valid format and converted into a valid type.

A file-description file identifies the format of a workstation data file and contains a description of the fields in the data file. The file-description file also contains a name

list of all the fields in the data file. This list reflects the order, as well as the names, in which each field appears within the data file. In addition, this list includes a description of the data type, length, and decimal position of each field. Using this information, the transfer function can recognize not only how data has been modified but also where a certain field exists in a file record.

When data is transferred from the AS/400 system to a workstation, you can use the transfer function to automatically create the file-description file. In this case, the information in the file-description file depends on the file description in the AS/400 file.

You must create a file-description file with the same name as the workstation data file to transfer a workstation data file to the AS/400 system.

Distributed Data Management (DDM) Files

Distributed data management (DDM) is one of the functions supported by the AS/400 system. This function is used to access database files that are stored on remote AS/400 systems. To use the transfer function to access these database files, specify a DDM file name as the name of the AS/400 file to be transferred. Refer to the *DDM Guide* for details of how to use DDM files.

AS/400 Files

The following list provides a simple explanation of the requirements for transferring data between the AS/400 system and a workstation.

Library

The AS/400 library contains related objects that are used to generate significant groups. For example, the objects might be all the programs and files related to credit sales management. Using the library, you can group objects and find a desired file by name. The transfer function uses the library to locate an AS/400 file.

File AS/400 files that you can manipulate consist of a file description and data stored in the file. PC400 processes an AS/400 file, called a database file. The database file can be either a physical file or a logical file.

A *physical file* is a database file that contains data stored in records. It includes a description of the record format in addition to the data itself.

A *logical file* is a database file, which you can use to access data stored in one or more physical files. Logical files, like physical files, contain a file description. However, logical files do not contain any actual data. Instead, you can access fields in one or more physical files by using the record format included in the logical file description. When a logical file is transferred from the AS/400 system to a workstation, data is obtained from one or more physical files. You need only specify a logical file as the file to be transferred. The AS/400 system recognizes which physical file contains the actual data to be transferred.

Note: Data cannot be transferred from a workstation to logical files.

Member

Data records in a database file are grouped into several members. At least one member must be included in one file.

When data is transferred to and from the AS/400 system, actual data transfer is done between file members. For example, a certain workstation

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file can be transferred to the AS/400 system. In this case, the file members become new members of a new or existing AS/400 file, or substitute for existing members in an existing AS/400 file.

Record format

A record format describes the fields contained in a file record and the order in which these fields appear in the record. Record formats are stored in the file description. Both physical and logical database files can have one or more record formats.

Creating a Workstation-to-AS/400 Transfer Request

To create a request for data transfer from a workstation to the AS/400 system, do as follows.

- 1. Using the router session, establish attachment to the AS/400 system to which data is to be transferred.
- 2. Select the Data Transfer icon.
- When the AS/400→PC Transfer window has been displayed, select Switch to SEND. The display is switched to the PC→AS/400 Transfer window.

To choose additional settings, select Advanced.

4. Specify each item. Refer to "Items to Be Specified" for details.

Items to Be Specified

The following section explains the items specified in the PC→AS/400 Transfer window. Those items that are specified by selecting **Advanced**, are indicated by the addition of "(Advanced)" at the end of the corresponding item name.

FROM

PC file name

This item is always required. It specifies the name of the workstation file containing the data to be transferred to the AS/400 system. Specify this item using the following format. (Items inside brackets [] can be omitted.)

```
[d:][path-name]file-name[.ext]
```

A list of workstation files can be displayed by selecting **Browse**. You can limit the number of names listed. To limit the listing, specify a combination consisting of part of a file name and a global file name character (* or ?) in the input area of the workstation file list. For example:

- When you select **OK** with **/A:** specified, the displayed listing contains the names of all files in the current directory of the diskette inserted into drive A.
- When you select OK with A:\SUPPLY\ specified, the displayed listing contains the names of all files under the SUPPLY path of the diskette inserted into drive A.
- When you select OK after specifying B:*.XLS, the displayed listing contains the names of all files having extension XLS in the current directory of the diskette inserted into drive B.

ТО

System name

This item is always required. When the router program is active, this item specifies the default system name.

Library/File (Member)

This item is always required. It specifies the name of the AS/400 physical file that will receive the data to be transferred from the workstation. Either an existing file name or new file name can be specified.

Specify this item using the following format. (Items inside brackets [] can be omitted.)

[library-name/]file-name[(member-name[,record-format-name])]

library-name

This is the name of the AS/400 library containing the AS/400 file to which data is to be transferred. If no library is specified, ***LIBL** is used. To create a new file to receive transferred data, specify the library name.

When the input field is null and **Browse** is selected, the AS/400 system displays a list of all libraries defined in ***USRLIBL** of the AS/400 job library list. This list can be modified by changing the job description. Run a change job description (**CHGJOBD**) command on the AS/400 system.

file-name

This is the name of an AS/400 physical database file. When data is transferred to an existing file, the data in that file is replaced with the transferred data. To create a new file to receive transferred data, specify a new file name of 1 to 10 characters.

To list the available files, do one of the following things:

- To list all files within all libraries defined in *USRLIBL of the AS/400 job library list, specify *USRLIBL followed by a slash (/), then select Browse. If a slash (/) is not specified after the library name, the AS/400 system displays a list of library names rather than the file names.
- To list the names of the files in a certain library, specify the library name followed by a slash (/), then select **Browse**. You can also specify a part of a file name followed by an asterisk (*), then select **Browse**. The AS/400 system lists all the files whose names begin with the specified character string.

member-name

This is the name of a member in the specified AS/400 file to which data is to be transferred. If this member name is not specified, data is transferred to the first member, ***FIRST**, in the AS/400 file. When the specified member already exists, the data in that member is replaced with the transferred data.

To transfer data to an existing file, specify the member name. The data within that file member is replaced with the transferred data.

To create a new member in an existing file or in a new file, specify a new member name of 1 to 10 characters.

By selecting **Browse** with a file name specified, the names of the members in that file are listed. When a left parenthesis, part of a member name, an asterisk (*), and a right parenthesis are specified, in this order, and then

Browse is selected, the AS/400 system can list all member names beginning with the specified character string.

record-format-name

This is the name of the record format in the specified AS/400 file. The record format name need not be specified except when a physical file contains more than one record format. Most physical files have only one record format. Before specifying a record format name, a member name or ***FIRST** must be specified as the member name.

When you transfer data to an existing file without specifying a record format name, it is assumed that the file has only one record format (***ONLY**). Therefore, that record format is used.

When a new file is created with no record format name, **QDFTFMT** is used as the record format name.

Note: A library name, file name, member name, and record format name can be specified using up to 10 characters each. Each name must begin with one of characters A to Z, ¥, #, and @. For characters subsequent to the first, 0 to 9, underscores, and periods can also be used.

Use of File Description File (Advanced)

This item is always required. It specifies whether a file-description file is used to transfer data to the AS/400 system. The file-description file is required to transfer a workstation file, containing the data to be transferred (and converted), in fields. Such a workstation file can have either several fields or numeric data fields. To transfer a workstation file containing text (character data) only, the file-description file is not required. For details on creating a file-description file, see "File-Description Files" on page 225.

Follow either of the two procedures below.

• Do not specify this item in the following case: a workstation file having only one field (for example, PC code character) is specified in **FROM**, while the AS/400 file is a physical source file having the following record format.

Field	Туре	Length	"	" Decimal Places
Order number	Zoned	6		2
Date	Zoned	6		0
Data	Character or Open	1 to 4096		

- **Note:** When fields contain character data or zoned data only, the data portion can be broken down into several fields. The destination AS/400 file contains the fields for order number and date. The workstation file, however, does not. This method is recommended when transferring text only between the AS/400 system and the workstation.
- Specify this item in all cases other than that described above. Two examples are:
 - Data is transferred from a workstation file having more than one field.
 - The AS/400 file that receives the data is other than a physical source file having the record format described above.

File Description File Name (Advanced)

This item appears only when item Use of File Description File is specified.

This item is always required. It specifies the name of the workstation file-description file that describes the data to be transferred.

Upon transferring data from the AS/400 system to a workstation, a file-description file might have been created.

A file-description file must be created when the data has not yet been transferred from the AS/400 system to a workstation or when no file-description file exists.

PC File Type (Advanced)

This item appears only when Use of File Description File is not specified.

This item is always required. You must specify the type of the workstation file specified in the **FROM** field. The values provided by the AS/400 system are recognized as workstation code text. If the file type of a data file is <u>not converted</u>, the file can include nothing other than data that does not require conversion.

AS/400 Object (Advanced)

This item is always required. It specifies whether the AS/400 member to which data is transferred is a new member or an existing member. When data is transferred to a new member, this item also specifies whether the file to contain the new member is an existing file.

Create New Member

This item specifies that a new member, to which data is transferred, is created in an existing AS/400 file.

Notes:

- 1. To create a new member, you must have the following authorities:
 - ***OBJOPR**, ***OBJMGT**, and ***ADD** for the file that will include the new member
 - *READ and *ADD for a library that will contain the file

See Security Descriptions (SC41-8083) for details of object authorities.

2. To create a member to add to a file, the transfer function uses the AS/400 default value for the add physical file member (ADDPFM) command.

When you specify this item, the following item must also be specified:

Member Text

This item is optional. It is used to add an explanation of a new AS/400 member. This explanation helps remind you of the contents of the member. This explanation appears, for example, when a list of all members in a file is requested (**Browse** is selected). If this item is left blank, no explanation is added to the new AS/400 member.

To specify an apostrophe (') in the explanation, enter two apostrophes (' ').

Create New Member in New File

This item specifies that a new member, to which data is to be transferred, is created in a new AS/400 file.

Notes:

- To create a new member in a new file, *READ and *ADD authorities are required for the library that will contain that file. Authority to use the create physical file (CRTPF) command of the AS/400 system is also required.
- 2. To create a new member in a new file, the transfer function uses the default value for the create physical file (**CRTPF**) command of the AS/400 system. It does not, however, use the following values:

(**MAXMBRS**[***NOMAX**]). This indicates that the file can contain up to 32,767 members.

(**SIZE**[***NOMAX**]). This indicates that each member of the file can contain an unlimited number of records.

When this item is specified, also specify the following item:

Member Text

This item is optional. It is used to add an explanation of a new AS/400 member. This explanation helps remind you of the contents of the member. This explanation appears, for example, when a list of all the members in a file is requested (**Browse** is selected). If this item is left blank, no explanation is added to the new AS/400 member.

To specify an apostrophe (') in the explanation, enter two apostrophes (' ').

AS/400 File Type

This item is always required. It specifies the type of an AS/400 file and the members to be created (same type for both).

Specify one of the following things:

• To create an AS/400 physical source file and its members, specify **Source**. These members are created with two fields (order number and date) added to the beginning of the data transferred from the workstation file. A new AS/400 source file and its members have the following record format:

Field	Туре	Length	Decimal Places
Order number Date Data	Zoned Zoned Character or Open	6 6 1 to 32755	2 0

Note that in an AS/400 physical source file, each record can be up to 32,755 bytes in length. But, the maximum size of a source file created using the workstation-to-AS/400 transfer function is 4,107 bytes. Also, this file must include the order and date fields. Therefore, the maximum amount of data that can be transferred is 4,096 bytes per record.

The data portions of members inherit the workstation file characteristics. In other words, when a workstation file is a workstation code text file consisting of many records containing text, the created data fields will be the same.

To create an AS/400 physical data file and its members, specify **Data**. The file and members will contain only the data fields described in the file-description file.

The value of the **AS/400 File Type** is assumed to be **Data** when a file-description file is used to transfer data. If a file-description file is not used for data transfer, the value of this item is assumed to be **Source**.

Field Reference File Name

This item appears only when **Use of File Description File** is specified for the creation of a new file.

When **Use of File Description File** is not specified, an AS/400 physical source file is created. **AS/400 File Type** and **Field Reference File Name** are not displayed. Instead, **Record Length** appears.

This item is always required. A new AS/400 file is created using the field name in a file-description file and the field definitions in an AS/400 field-reference file.

The format of a field-reference file name is as follows. (Items inside brackets [] can be omitted.)

[library-name/]file-name

library-name:

This is the name of an AS/400 library containing a field-reference file. If this library name is not specified, ***LIBL** is assumed. If you cannot find the desired library, selecting **Browse** displays a list of all libraries in ***USRLIBL** of the AS/400 job library list. ***USRLIBL** of the library list can be changed by modifying the job description by executing a **CHGJOBD** command on the AS/400 processor.

file-name:

This is the name of the AS/400 physical database file containing the field definitions. Always specify this file name. When a library name is specified concurrently, use a slash (/) to delimit the library name and file name. If the desired file cannot be found, enter the library name and a slash, then select **Browse**. The system displays a list of files in that library. To list all the files in the libraries defined in ***USRLIBL** of the AS/400 job library list, enter ***USRLIBL/** then select **Browse**.

If you enter part of a file name followed by an asterisk (*) and then select **Browse**, the system displays a list of available file names, each beginning with the specified part of the name.

For example, enter **ARLIB/AR*** in the **Field Reference File Name** item, then select **Browse**. The system displays a list of all physical file names beginning with AR in library ARLIB.

Note: You must have ***OBJOPR** authority for the field-reference file to be specified. To list certain files, you must also have ***OBJOPR** authority for those files.

Record Length

This item is always required. It specifies the record length of an AS/400 physical source file. When the data receiver is an AS/400 physical source file, the specified value must include the length of

the order number and date fields that are added to a workstation file at transfer (the total length of these two fields is 12 bytes).

Authority

This item is always required. It specifies the authority level of a new AS/400 file.

Specify one of the following things:

- Read/Write. This enables other users to read from and write to the AS/400 file and allows the file name to be displayed in lists. However, users cannot delete the file (*OBJOPR, *READ, *ADD, *OBJMGT, *UPD, and *DLT authorities). If other users might be transferring data from a workstation file to the AS/400 file, specify Read/Write or All.
- Read. This enables other users to read from the AS/400 file, and allows the file name to be displayed in lists. However, other users can neither write to the file nor delete it (*USE authority).
- All. This enables other users to read from and write to the AS/400 file as well as delete it. The file name is displayed in lists (*ALL authority).
- None. This prevents other users (except for the system administrator) from writing to or deleting the AS/400 file. The file name does not appear in lists (*EXCLUDE authority).

File Text

This item is optional. It is used to add an explanation of a new AS/400 file. This explanation helps remind the user of the contents of the file. This explanation appears, for example, when a list of all files in a library is requested (**Browse** is selected). If this item is left blank, no explanation is added to the new AS/400 file.

To specify an apostrophe (') in the explanation, enter two apostrophes (' ').

Replace Existing Member

This item transfers data to an existing AS/400 member, specified in the **Library/File (Member)** item. The existing data in that AS/400 member is replaced with the transferred data.

Saving, Opening, Changing, and Executing a Transfer Request

The following section explains how to save, open, change, and execute, as a file, information (transfer request) on data to be transferred.

Saving a Transfer Request

Save a transfer request when the request is likely to be executed repeatedly. This eliminates the need to create a transfer request every time data is to be transferred. To save a transfer request, do as follows:

- 1. Specify the information needed for transfer, using the PC→AS/400 Transfer window.
- 2. After specifying the necessary information, select **Save** or **Save As** from the File menu of the menu bar.

The Save Transfer Request File as window appears.

3. Specify each item, referring to the following explanation, then select OK.

File Name

Disk to which data is to be saved. Specify a file name or diskette file name. The default extension is **TFR**. Extension **TFR** identifies a file as a transfer request file.

Description

This item can be used to add an additional explanation of a transfer request, as required. The explanation can be up to 40 characters in length. This explanation is saved with the transfer request, and displayed in the list of transfer request names. It is, therefore, useful for identifying a transfer request.

4. The system asks whether the saved transfer request is to be registered in the PC400 folder.

When **OK** is selected, the transfer request is registered as an icon. Subsequently selecting this icon transfers data according to the contents of the registered data transfer request.

Opening and Changing a Saved Transfer Request

To open and change a saved transfer request, do as follows:

- 1. Display the PC→AS/400 Transfer window.
- 2. Select **Open** from the File menu of the menu bar.
- 3. Specify the name of the file to be opened using the Open Transfer Request File window, then select **OK**.

The PC \rightarrow AS/400 Transfer window reappears, and the transfer request information, saved to the specified file, appears for each item. This opens the saved transfer request.

- 4. Change the contents of the transfer request as necessary.
- 5. To save the changed contents, follow the procedure explained in "Saving a Transfer Request" on page 194.

Performing a Transfer Request

A transfer request can be performed in any of the following ways:

- · By selecting the icon with which the transfer request has been registered
- By using the PC→AS/400 Transfer window of the Data Transfer icon

Selecting the Icon with Which the Transfer Request Has Been Registered:

This method can be used only when a transfer request has been saved as an icon by using the $PC \rightarrow AS/400$ Transfer window.

Selecting the corresponding icon starts data transfer.

Using the PC+AS/400 Transfer Window:

- 1. Before executing a transfer request, operations such as creating, opening, and changing a transfer request must be completed.
 - **Note:** When data is transferred from a workstation to an existing member in an AS/400 file, the transferred data replaces the existing data in that member.
- 2. Select **Send** from the PC→AS/400 Transfer window. Data transfer starts.

Data Transfer for PC400

3. After the transfer has been completed, select the **Cancel** push button or **Exit** from the menu bar File menu.

Conversion Errors That Can Occur during Transfer

Upon executing a transfer request, a file-description file (when specified) is read from the disk or diskette to be processed. The AS/400 system and workstation exchange information, if the data is transferable.

The workstation transfers records, one at a time, from the file specified in **FROM**. Transferred records are converted and stored in the AS/400 member specified in **TO**.

During this conversion process, conversion errors might occur. For example, the values in a workstation file might have to be rounded to fit the AS/400 fields. Another example is the case where the record length of a workstation file differs from that expected by the AS/400 system.

If such an error occurs, an error message is issued with the number of the workstation file record for which the error occurred and, sometimes, information about certain fields in that record.

If a severe error occurs, data transfer might stop. In such a case, stop the transfer request, correct the error, then rerun the transfer request.

When the error is not so severe, you can request that the system continue transferring data. By doing so, even if the same error occurs in another record, an error message does not appear and the transfer function automatically continues executing the transfer request.

Creating an AS/400-to-Workstation Transfer Request

To create a transfer request to receive data from the host, do as follows:

- 1. Select the Data Transfer icon.
- When the PC→AS/400 Transfer window is displayed, select Switch to RECEIVE to switch the display to the AS/400→PC Transfer window.

For the additional settings, select the **Advanced** button.

- 3. Which items are to be specified by the user vary with the data type, as follows:
 - Entire AS/400 file
 - Part of an AS/400 file
 - · Data combined from several AS/400 files
 - Summary of record groups

Before specifying each item, while referring to "Items to Be Specified" on page 198, note the following points regarding the data to be received.

Receiving an Entire AS/400 File

This is the simplest way of transferring data from the AS/400 system to a workstation. All records in a file and all the data in each record are transferred.

The **FROM** items that must be specified as follows:

System name:

This item specifies the name of the system.

Library/File (Member):

This item specifies the name of the AS/400 file.

SELECT:

Specifying an asterisk (*) for this item indicates that all fields are to be transferred, or lists all the fields in the AS/400 file.

ORDER BY:

This item is optional. It specifies how records will be grouped. When this item is left blank, records are not grouped (data is transferred in the same order it appears in the AS/400 file).

Receiving Part of an AS/400 File

Only part of an AS/400 file is transferred to the workstation.

The **FROM** items that must be specified as follows:

System name:

This item specifies the name of the system.

Library/File (Member):

This item specifies the name of the AS/400 file.

SELECT:

This item specifies a field to be transferred.

WHERE:

This item specifies the requirements that must be satisfied before records can be selected for transfer.

ORDER BY:

This item is optional. It specifies how records will be grouped. When this item is left blank, records are not grouped (data is transferred in the same order it appears in the AS/400 file).

Receiving Data Combined from Several AS/400 Files

The data to be transferred can be stored in two or more AS/400 files. These files are assumed to be related. Based on this relationship, they can be linked or *joined*, as if all the data existed in a single file. The files can be transferred to the workstation after they have been joined. By using the AS/400-to-PC transfer function, this "join and transfer" function can be performed in a single step.

The **FROM** items that must be specified as follows:

System name:

This item specifies the name of the system.

Library/File (Member):

This item specifies the names of all AS/400 files from which data is to be transferred.

JOIN BY:

This item specifies how to join or combine the data in each file.

SELECT:

This item specifies a field to be transferred.

WHERE:

This item specifies the requirements that must be satisfied before records can be selected for transfer.

ORDER BY:

This item is optional. It specifies how records will be grouped. When this item is left blank, records are not grouped (data is transferred in the same order as it appears in the AS/400 file).

Receiving a Summary of Record Groups

A summary record is a single record that includes information on each set of records grouped from one or more AS/400 files.

The **FROM** items that must be specified as follows:

System name:

This item specifies the name of the system.

Library/File (Member):

This item specifies the names of all files from which data is to be transferred.

JOIN BY:

This item is optional. It specifies the join conditions that must be satisfied before records can be joined.

GROUP BY:

This item is optional. It must be specified only when the records of AS/400 files are classified into several groups. To group all records into a single group, this item need not be specified.

SELECT:

Specifying this item causes a summary record to be created. The field names specified in **GROUP BY** can be specified.

WHERE:

This item is optional. It specifies the requirements that each record to be grouped must satisfy. To group all records, this item need not be specified.

HAVING:

This item is optional. It specifies the summary record to be transferred. To transfer all summary records, this item need not be specified.

ORDER BY:

This item is optional. It specifies how summary records will be grouped. When this item is left blank, records are not grouped (data is transferred in the same order as it appears in the AS/400 file).

Items to Be Specified

The following section explains the items to be specified using the $AS/400 \Rightarrow PC$ Transfer window. Those items that can be specified by selecting **Advanced**, are identified by adding "(Advanced)" to the end of those item names.

FROM

System name

This item specifies the name of the host system that contains the data to be received. When the router program is active, this item specifies the default system name.

Library/File (Member)

This item is always required. It specifies the name or names of one or more files used to store data to be transferred. Up to 32 file names can be specified. To specify several files, delimit them with commas and use **JOIN BY**, displayed after all **FROM** items have been specified. Only the file name must be specified. Do not specify a comma as a part of a file name. When the other optional items are not specified, they are assumed automatically. For example, the library name, member name, and format name can be assumed to be ***LIBL**, ***FIRST**, and ***ONLY**, respectively. When the cursor is on the input field of **FROM**, selecting **Browse** lists libraries, files, members, and formats.

Note: To transfer data from an AS/400 physical file, you must have ***USE** authority for that file. To transfer data from an AS/400 logical file, you must have ***OBJOPR** authority for that file and ***READ** authority for each subordinate file.

Specify file names as follows. (Items inside brackets []can be omitted.) To specify several file names, delimit the names with commas.

[library-name/]file-name[(member-name[,record-format-name])], [library-name/]file-name[(member-name[,record-format-name])],...

library-name

This is the name of the AS/400 library that contains the AS/400 file to be transferred. This AS/400 file contains the data to be transferred from the AS/400 system to a workstation. If this library name is not specified, ***LIBL** is assumed. If you cannot find the desired library, selecting **Browse** displays a list of all libraries defined in ***USRLIBL** of the AS/400 job library list. ***USRLIBL** of the library list can be changed by modifying the job description by executing the **CHGJOBD** command on the AS/400 system.

file-name

This is the name of the AS/400 physical file, logical file, or DDM file from which data is transferred. This file name must always be specified. To specify a file name and library name concurrently, delimit them with a slash (/). If you cannot find the desired file name, enter the library name followed by a slash, then select **Browse**. The system then displays a list of files contained in that library. To display a list of all the files in the libraries defined in ***USRLIBL** of the AS/400 job library list, enter ***USRLIBL**/, then select **Browse**.

member-name

This is the name of the AS/400 member containing the data to be transferred, or ***FIRST**. If this member is not specified, the system assumes ***FIRST**, and the first member of that file is used.

record-format-name

This is the name of the record format contained in the specified AS/400 file, or ***ONLY**. Before specifying the record format name, specify the member name or ***FIRST**. If the record format name is not specified, the system assumes ***ONLY**, and the only record format for that file is used. To specify a record format name, delimit the record format name and member name with a comma.

When the specified AS/400 file has several record formats, a record format name must be specified. If the file member name is not specified, a record format name cannot be specified.

Notes:

- A library name, file name, file member name, and record format name can be specified using up to 10 characters for each. Each name must begin with A to Z, ¥, #, or @. For characters subsequent to the first, 0 to 9, underscores, and periods can also be used.
- When the FROM field remains blank or a comma is entered to specify the next file name, selecting Browse displays a list of libraries defined in *USRLIBL of the AS/400 job library list.
- Enter part of the file name, member name, or record format name, followed by an asterisk (*), then select **Browse**. The system displays a list of names beginning with the specified characters.

Example: You might want to transfer data from file member **ITEMMBR1** (first member) of file **ITEMMAST** in library **ITEMLIB**. **ITEMFMT** is the only record format of this file. The specification will be as follows: ITEMLIB/ITEMMAST(ITEMMBR1, ITEMFMT)

Alternatively, specify: ITEMLIB/ITEMMAST

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JOIN BY (Advanced)

When several files have been specified in **FROM**, specify **JOIN BY**. When only one file has been specified in **FROM**, **JOIN BY** does not appear.

JOIN BY specifies how to link or join the records of the files specified in **FROM**. Each file specified in **FROM** must be joined with at least one other file that has been specified in **FROM**.

Use **JOIN BY** to specify one or more join conditions. The join conditions indicate the similarity of two files. Therefore, they indicate which records of one file are joined with those of another.

The join conditions are as follows:

field-name = field-name

Field name is the name of the field defined in the record format specified in **FROM**. The join conditions require two field names, one for each file to be joined.

Field names must be delimited by one of these:

= Equal

<> or ><

Not equal

- > Greater than
- >= Greater than or equal to
- < Less than
- <= Less than or equal to

When specifying fields in JOIN BY, observe the following rules.

• Join a numeric field to another numeric field. The field lengths and types do not have to be identical.
• Join a character field to another character field. The lengths do not have to be identical.

The field name to be specified might have been defined in the files specified in **FROM**. When such a field name is used in the following items, prefix the field name with the file qualifier:

- JOIN BY
- GROUP BY
- SELECT
- WHERE
- HAVING
- ORDER BY

The file qualifier is the character T (uppercase or lowercase) followed by a one- or two-digit number. Use T1 for fields defined with the first record format, T2 for fields defined with the second record format, and so on. Delimit the file qualifier and field name with a period (.). See "Receiving Records Using File Qualifiers" on page 218 for details of the file qualifiers.

If the field name of the file specified in **FROM** cannot be found, select **Browse** when the cursor is on the **JOIN BY** input area. Then, a list of file qualifiers and field names of the files appears.

To join three or more files, or to join two files based on two or more common fields, two or more link conditions must be used. To specify several join conditions, join the conditions with AND. For example:

T1.EMPNO = T2.EMPNO AND T2.EMPNO = T3.EMPNO

In this case, records having the same value as **EMPNO** are joined between the first and second files specified in **FROM**. Then, such records are joined between the second and third files specified in **FROM**.

Up to 32 join conditions can be specified.

After **JOIN BY** is specified, each of **SELECT**, **WHERE**, and **ORDER BY** can be completed, by following the procedure described earlier in this chapter. To browse a field name that has been defined in several files, prefix the field name with a file qualifier.

GROUP BY (Advanced)

This item is required only to classify AS/400 file records into several groups. When no value is specified in **GROUP BY**, all the records are treated as a single group.

If **GROUP BY** is not displayed, select **Group functions** at the bottom right of the screen. Then, **GROUP BY** appears. **GROUP BY** and **HAVING** are displayed concurrently. You can specify either, both, or neither.

When **GROUP BY** and **HAVING** are displayed but you do not want to specify either, select **Remove Group functions**. The two items disappear.

To classify several records into groups, specify one or more fields to act as the base for grouping. Records are grouped according to the field specified first, then by the field specified second, and so on. For example, suppose that the following groupings are specified:

SHIFT, DEPTNO

In this example, the records are first grouped by **SHIFT**. Records belonging to a single group will subsequently have the same value as **SHIFT**. Then, the records in each group are grouped by **DEPTNO**. When there is only one record having a certain **SHIFT** value, the group has only one record.

Delimit field names with commas. Blanks can be specified to improve readability. Up to 50 field names can be specified. These fields must have been defined in the record format defined in **FROM**.

If a field cannot be found, selecting **Browse** displays a list of all the fields contained in the record.

With **GROUP BY** specified, specify **SELECT** to transfer the summary record of each group.

SELECT (Advanced)

This item is always required. It specifies the field to be transferred or the function that indicates the type of summary information to be transferred.

The field to be specified must have been defined in the record format specified in **FROM**.

To transfer all the fields in the specified record, specify an asterisk (*) in this input field. (Specifying an asterisk causes all fields in the record to be transferred.)

Note: Up to 256 fields can be transferred. When more than 256 fields have been defined in a file, an asterisk cannot be used. In this case, specify the names by selecting the fields to be transferred.

To transfer fields by selecting from a record, enter the field names in the order in which the fields are arranged. One or more blanks can be placed between the field names to improve readability. However, the names must be delimited by commas, as follows:

ITEMNO, QONHAND, PRIC

You can also specify: ITEMNO,QONHAND,PRICE

When records are transferred from an AS/400 source file, specifying an asterisk (*) causes all fields in the file to be transferred, with the exception of the order number field and date field. (To transfer all the fields, including the order number field and date field, specify all the field names, including each data field name.)

A field can be specified repeatedly as required. However, bear in mind that no more than 256 fields can be selected. A list of field names can be displayed by selecting **Browse**.

Receiving a Summary of Record Groups:: The following information is necessary to receive summary records.

To transfer a summary record, do not leave this input area blank or specify an asterisk (*) (except when all the fields of the file specified at the prompt are specified in **GROUP BY**). The field names specified in **SELECT** (except for those specified in functions) must also have been specified in **GROUP BY**.

The functions and fields specified in **SELECT** return actual summary information for each group. Enter the field names and functions in **SELECT** in the order in which they are to be displayed.

Note: Null values are not included in the functions. When an entire value is null, the function output is set to null, except for **COUNT**. The **COUNT** output is 0.

The function format is as follows.

function (field-name)

This has the following meaning:

function:

This is one of the following functions:

- **AVG** Transfers the average value of the specified fields for each record group. This function can be used only for numeric fields.
- **MIN** Transfers the minimum or lowest value of the specified fields for each record group.
- **MAX** Transfers the maximum or highest value of the specified fields for each record group.
- **SUM** Transfers the total value of the specified fields for each record group. This function can be used only for numeric fields.

COUNT

Transfers the total number of records that satisfy the **WHERE** condition for each record group. Specify **COUNT(*)**.

field-name:

This is the field name defined with the record format specified in FORM.

Each function returns one value for each record group. In **SELECT**, several functions can be specified. To do so, delimit the functions by commas, as follows: SUPPNO, AVG(PRICE), MIN(PRICE), MAX(PRICE)

This indicates that the average, minimum, and maximum values for **PRICE** are calculated for each supplier after **SUPPNO** has been selected. A summary record is transferred according to the function selection. Specify **SUPPNO** in **GROUP BY**, because **SUPPNO** has not been used for the functions.

WHERE (Advanced)

This item is optional. It specifies one or more conditions that records to be transferred must satisfy.

To transfer summary records, use this item to specify which records are to be grouped, then group the records. Using this item, you can specify one or more conditions that the record must satisfy to belong to a certain group. When **WHERE** is not specified, all records are grouped.

As the *conditions*, specify the test to be applied to the records in the specified file member. All the records in the specified file member are tested for the conditions specified here. Only those records that pass this test are transferred.

When **WHERE** is not specified, all records in the specified file member are transferred.

The condition format is as follows:

field-name test value

field-name:

This must be a field substring or field name defined in the record format.

Fields or constants can be manipulated by specifying a supported function, with the results being used for comparison. The supported functions and usage are as follows:

SUBSTR

Returns the specified part of a character string. This function contains three parameters: the field name, starting position, and length of the returned substring. The following example returns the 20 characters starting from the 10th character of the **FULLNAME** field.

SUBSTR(FULLNAME 10 20)

VALUE

Returns the first non-null value in the parameter list. (If all parameters are null, null is returned.)

VALUE(DEPOSIT WITHDRAW BALANCE)

CURRENT

Returns **DATE**, **TIME**, **TIMEZONE**, or **TIMESTAMP** for the current system.

CURRENT(TIMEZONE)

DIGITS

Returns a character string representation of a numeric field.

DIGITS(EMPLOYEE#)

CHAR Returns a character string representation of the date field, time field, or time-stamp field. The second parameter is used to specify the format of the Systems Application Architecture (SAA) of the string to be returned (supported values are **USA**, **EUR**, **ISO**, or **JIS**).

CHAR(DATEHIRE USA)

DATE Returns the date of the time-stamp field.

DATE(TIMECRTD)

TIME Returns the time of the time-stamp field.

TIME(TIMECRTD)

TIMESTAMP

Returns the time-stamp, combining the date field and time field.

TIMESTAMP(DATESEND TIMESEND)

YEAR Returns the year of the date field or time-stamp field.

YEAR(DATEHIRE)

MONTH

Returns the month of the date field or time-stamp field.

MONTH(DATEHIRE)

DAY Returns the date of the date field or time-stamp field.

DAY(DATEHIRE)

DAYS Returns the day of the year, counted from January 1, of the date field or time-stamp field.

DAYS(DATEHIRE)

HOUR Returns the time of the time field or time-stamp field.

HOUR(TIMESEND)

MINUTE

Returns the minute of the time field or time-stamp field.

MINUTE(TIMESEND)

SECOND

Returns the second of the time field or time-stamp field.

SECOND(TIMESEND)

MICROSECOND

Returns the microsecond of the time field or time-stamp field.

MICROSECOND(TIMECRTD)

test: This is the comparison type to be applied to fields or functions.

The following tests can be used. One or more blanks can be placed before and after these tests.

= Equal

<> or ><

Not equal (See the note.)

- > Greater than
- >= Greater than or equal to
- < Less than
- <= Less than or equal to</p>
- **LIKE** The field is similar to the specified value.

BETWEEN

The field is equal to one of two constants, or to a value between them.

- **IN** The field is the same as one of the values in the constant list.
- **IS** The field contains null values.

ISNOT

The field contains no null values.

Using the LIKE Test

The **LIKE** test checks the field specified with the field name for a character pattern specified as a value. The field to be specified must be a character field.

The values to be tested must be character-string constants. This string can contain any characters. A percent (%) character (both SBCS% and DBCS%) indicates a character string consisting of zero or more characters. A 1-byte underscore (_) character indicates any single 1-byte character. A 2-byte underscore (_) character indicates any single 2-byte character.

The following example explains how to use the **LIKE** test: NAME LIKE '%ANNE%'

The previous example searches for names containing character string **ANNE**, such as **ANNE**, **ANNETTE**, and **SUZANNE**.

The following example searches for names beginning with character string **ANNE**, such as **ANNE** and **ANNETTE**.

The following example searches for names ending with character string **ANNE**, such as **ANNE** and **SUZANNE**. NAME LIKE '%ANNE'

The following example searches for all names whose second character is A. NAME LIKE ' A%'

The following example searches for all last names beginning with character J.

LSTNAM LIKE 'J%'

This has the same effect as the following example:

SUBSTR (LSTNAM,1,1) = 'J'

When the pattern does not include a percent character (%), the length of the character string must be identical to that of the field.

Note: Values are searched according to the exact characters specified by the user. In other words, when the user's specification consists only of uppercase characters, only uppercase character strings are returned. Similarly, when the specification consists only lowercase characters, only lowercase character strings are returned.

Using the **BETWEEN** Test

The **BETWEEN** test checks the fields specified in the field name for character strings or numeric values that are equal to or between the specified constants. The values to be tested must be two character-string constants or two numeric constants. The types of these constants must be identical to that of the field name specified by the user. Delimit the two constants with **AND**.

The following example searches for those records for which the price is between 50.35 and 75.3, inclusive: PRICE BETWEEN 50.35 AND 75.3

The following example searches for those records for which the name begins with C:

NAME BETWEEN 'C' AND 'CZZZZZZZZ'

The following example searches for those records for which the balance is between 0 and 5 000. BALDUE BETWEEN 0 AND 5000

This has the same meaning as the following expression. BALDUE >= 0 AND BALDUE <= 5000

Note: Specify the values to be tested in the form of **BETWEEN** (minimum) **AND** (maximum). For instance, **BETWEEN 1 AND 10** is a valid specification. However, **BETWEEN 10 AND 1** returns no records.

Using the IN Test

The **IN** test checks the fields specified in the field name for the character strings or numeric values in the list specified as the value. The value to be tested must be a list of character-string constants or numeric constants. In addition, the types of these constants must be identical to that of the specified field. Delimit the constants with blanks and enclose them in parentheses. Up to 100 constants can be specified. The following example shows how to use the **IN** test:

NAME IN ('SMITH' 'JONES' 'ANDERSON')

This example searches for those records for which the name is **SMITH**, **JONES**, or **ANDERSON**.

The following example searches for the values in the **STATE** field for which the value is other than **NY**, **MN**, or **TX**:

NOT STATE IN ('NY' 'MN' 'TX')

Note: Values are searched according to the exact characters specified by the user. In other words, when the user's specification consists of only uppercase characters, only uppercase character strings are returned. Similarly, when the specification consists of only lowercase characters, only lowercase character strings are returned.

Using the IS Test

The IS test checks the fields specified in the field name for null values.

The following example searches for those records for which the commission field contains null values:

Using the ISNOT Test

The **ISNOT** test checks the fields specified in the field name for non-null values.

The following example searches for those records for which the commission field does not contain null values:

COMMISSIONS ISNOT NULL

In the test, logical **AND** and logical **OR** can be combined. When both **AND** and **OR** are specified, **AND** comparison is performed first. Up to 50 conditions can be specified. For example:

MONTH=2 AND LOC='MIAMI' OR LOC='CHICAGO'

In this example, each record to be selected must satisfy the following condition:

MONTH=2 AND LOC='MIAMI'

or must satisfy the following condition: LOC='CHICAGO'

This command can be modified by using parentheses. For example: MONTH=2 AND (LOC='MIAMI' OR LOC='CHICAGO')

In this example, each record to be selected must satisfy the following condition:

MONTH=2

and it must satisfy the following condition: LOC='MIAMI' OR LOC='CHICAGO'

NOT can also be used. The following example selects items where data is transferred not only from those records in which the **DEPT** field is not equal to 470, but also from those records for which the **DEPT** field is equal to 470 and, additionally, **STATE** is equal to **NY**.

NOT (DEPT = 470) OR (DEPT = 470 AND STATE = 'NY')

Comparison can start from a certain line and end at the next line. However, a field name cannot start from a certain line and end at the next line. Field names must not exceed one line.

When a value to be tested is a character string enclosed in quotation marks, the value can start from a certain line and continue to the next line.

value Field names or constants can be specified as values. To use constants, enclose number or character strings in single quotation marks.

Note: Do not specify commas between numbers, because the system recognizes these as decimal points.

When a character field or substring is specified in the field name, the character field name or character-string constant must be specified as the *value*. If the field length differs from the value length, the shorter field is extended to the value length by adding blanks on the right.

When a numeric field is specified as the field name, a numeric field name, numeric constant, or expression must be specified as the *value*. The transfer function performs decimal alignment for numeric fields prior to comparison. Zeros are added wherever numeric values are missing.

When a date field is specified in the field name, the name of a date field, character field (when the **CHAR** function is used for date field conversion),

or character-string constant must be specified as the *value*. To use a character-string constant, use a value in a form other than SAA (**USA**, **EUR**, **ISO**, or **JIS**).

Using Constants

A character string, numeric value, or keyword **NULL** can be specified as a constant.

Note: NULL can be used only when operators IS or ISNOT are used.

Using Character Strings

A character string must be enclosed in apostrophes, as follows: 'JOHN'

Use two apostrophes to represent one apostrophe in a character string, as follows:

'JOHN''S'

Note: The transfer function supports only right apostrophes (').

When a character string is shorter than the specified field, the string is extended to the value length by adding blanks on the right. When a character string is longer than the specified field, the string is truncated.

Values are searched according to the exact characters you specified. In other words, when your specification consists only of uppercase characters, only uppercase character strings are returned. Similarly, when the specification consists only lowercase characters, only lowercase character strings are returned.

A character string can also be specified in hexadecimal format. In this case, enter X. Then, enter the character string, enclosed in apostrophes, using EBCDIC hexadecimal representation. For example: X'D1D6C8D5'

If the character string contains any characters that cannot be represented, hexadecimal representation can be used. A character string can also be specified using DBCS representation, enclosed in apostrophes (DBCS mixed, DBCS exclusive, or DBCS alternative). In this case, first enter G. Then, enter the DBCS string, enclosed in apostrophes. For example:

G'DBCS'

A character string can also be specified using DBCS graphic representation. In this case, first enter N. Then, enter the DBCS string, enclosed in apostrophes. An example is given below.

N'DBCS'

Using Numeric Values

A numeric value can contain an optional sign (+ or -) and optional decimal point. Either a period (.) or comma (,) can be used to represent a decimal point. For example:

.5 -.05 1000.00 +5.00

Decimal alignment is performed prior to numeric field comparison. Zeros are added where numeric values are missing.

Using Expressions

An expression can contain numeric field names, numeric constants, parentheses, and the following arithmetic operators:

- + Plus sign (addition)
- Minus sign (subtraction)
- * Multiplication
- I Division

For instance, the following expression searches for those records for which the number of products in stock (**ONHAND**) is at least 500 greater than the number of ordered products (**ONORDER**).

ONHAND > ONORDER + 500

The following expression searches for those records for which the price is 1 000.

PRICE = (10.00 * 100)

HAVING (Advanced)

This item is optional. It specifies which summary record is transferred.

Pay particular attention to the difference between **HAVING** and **WHERE**. **WHERE** operates on each record within a certain group. **HAVING**, on the other hand, operates only on summary records (records that contain summary information for each group).

With this item, you can specify one or more conditions that a summary record must satisfy prior to being transferred.

As the conditions, specify the tests that should be applied to the summary records. The specified test conditions are applied to all summary records, only those summary records that pass the tests are transferred. To transfer all summary records, leave the **HAVING** item blank.

The format of the conditions is as follows: function (field-name) test value

This indicates:

function

This is a function supported for **SELECT**. See the description of **SELECT** in this section for details of these functions.

field-name

This is the field defined by the record format specified in **FROM**. A field name is acceptable even when it has not been specified in **SELECT**.

Test

This is the comparison type for functions. The types are listed below.

Equal to

<> or ><

- Not equal
- > Greater than
- >= Greater than or equal to
- < Less than
- Less than or equal to

value

This is a function operating on certain fields or a constant. See "WHERE (Advanced)" on page 203 for details of constants, expressions, and tests.

Test conditions can be combined by using logical **AND** or logical **OR**. When both **AND** and **OR** are specified, **AND** comparison is performed first. Up to 50 tests can be specified. By using parentheses, the operation order can be modified, or a description can be added to an operation. For example, you can specify:

COUNT(*) >=2 AND MAX(PRICE) > 100

In this case, the following conditions are applied concurrently: groups to be transferred must contain more than one record, and the summary records in such groups are transferred only when the maximum price is greater than 100.

If the desired field cannot be found, selecting **Browse** displays a list of the names of all fields in the record.

The type, length, digit, and number of decimal places of the value returned for each function are:

	Type L	ength	Digit	Decimal Places
SUM	Packed	16	31	(Same as tested field)
AVG	Packed	16	31	31 (Total of the digit
				and decimal places
				of the field)
COUNT	Binary	4	10	Θ
MAX	(Same	as test	ed field)
MIN	(Same	as test	ed field)

ORDER BY (Advanced)

This item is optional. It specifies the order in which the requested records are grouped. When **ORDER BY** is not specified, record transfer is not done according to a certain order.

Records are grouped according to the field specified first. Those records having the same value in each field specified first are grouped by the field specified second, and so on. Records containing null values are grouped after all records without null values have been grouped.

For example, you can specify:

Note: A comma is treated as a decimal point. Therefore, do not separate numbers with commas.

DEPT,NAME,PHONE

In this case, records are first grouped according to **DEPT**. Then, the records having the same value for **DEPT** are grouped by **NAME**. The records with the same **DEPT** and **NAME** values are finally grouped by **PHONE**.

When a field name is specified in **ORDER BY**, it must also have been specified in **SELECT**, or **SELECT*** must have been specified.

Fields can be grouped in ascending or descending order. To do this, specify one blank after a field name then enter **ASC** or **DESC**. The default value is **ASC**. For example, specify:

DEPT DESC, NAME ASC

This indicates that the **DEPT** fields are to be grouped in descending order, after which the **NAME** fields are to be grouped in ascending (alphabetic) order.

Absolute values (**ABS**) can be specified for numeric fields. To do this, add a blank after a field name then enter **ABS**. For those fields having negative values, the negative signs are ignored and the absolute values are used.

The total length of the fields to be specified must not exceed 120 digits.

Return Record at Missing Field Value (Advanced)

When joining records from several files, joining might fail because a record is missing. This item specifies whether records with missing fields are transferred.

When you specify that records with missing fields are to be transferred, the alternative values for the missing fields are transferred. These values are normally blanks for character fields and zeros for numeric fields.

When you do not specify transfer of records with missing fields, those records are not transferred.

Specify this item to transfer data records that have alternative values for missing fields.

Do not specify this item if data records that have alternative values for missing fields are not to be specified. In this case, only those data records created from those records that exist in all files specified in **FROM** are transferred.

то

Output device

This item specifies where received data is to be sent.

Display

The received data is displayed on the screen.

Disk The received data is written to a workstation diskette or hard disk file.

Printer

The received data is printed on the printer.

When **Disk** is selected as the output device, also specify the following items.

PC file

This item specifies the name of the workstation disk file or diskette file to which the data is to be written.

Replace old file

This item is always required. It specifies whether the records in the file specified by **PC File** are to be replaced with the transferred records.

The default value is **Replace old file**.

Workstation file type

This item is always required. It specifies the type of the workstation disk file or diskette file to which the transferred records are written.

The system default is PC code test.

Save transfer description

This item is always required. It specifies whether the workstation file description is written to a workstation file. This file description describes the transferred data and it is required to subsequently return data to the AS/400 system.

The system default is Save.

Description file name

This item is always required. It appears only when **Save Transfer Description** is selected. The **File Description File Name** specifies the name of the workstation disk file or diskette file to which the file description is written.

This item automatically sets the desired file name. This file name is the same as that specified by the user for **TO**, but to which extension **.FDF** has been added. Extension **.FDF** indicates that this file is a file-description file.

The use of extension **.FDF** is recommended when using a unique file name. To specify a file name in this item, use the same format as that in **TO**. (Items inside brackets [] can be omitted.)

[d:][path-name]file-name[.ext]

After **Save File Description File** is specified or a name is specified for **File Description File Name**, the AS/400→PC Transfer Request window reappears after the **Return** key is pressed. Using this screen, a transfer request can be changed, saved, or executed.

Saving, Opening, Changing, and Executing a Transfer Request

The following section explains how to save, open, change, and execute, as a file, the information (transfer request) on the data to be transferred.

Saving a Transfer Request

You should save a transfer request, especially when the request will be executed repeatedly. This eliminates the need to create a transfer request every time a request is executed. To save a transfer request, do as follows:

- Specify the information needed for transfer, using the AS/400→PC Transfer window. See "Creating an AS/400-to-Workstation Transfer Request" on page 196 for an explanation of how to specify the required data.
- 2. After specifying the necessary data, select **Save** or **Save As** from the File menu of the menu bar.

The Save Transfer Request File As window appears.

3. Specify each item, referring to the following explanation, then select OK.

File Name

Disk to which data is to be saved. Specify a file name or diskette file name. The default extension is TTO. Extension TTO identifies a file as a transfer request file.

Description

This item can be used to add a short explanation of a transfer request, as required. The explanation can be up to 40 characters in length. This explanation is saved with the transfer request, and displayed in the list of transfer request names. It is useful, therefore, for identifying a transfer request.

4. The system asks whether the saved transfer request is to be registered in the PC400 folder.

When **OK** is selected, the transfer request is registered as an icon. Subsequently selecting this icon transfers data according to the registered data transfer request.

Opening and Changing a Saved Transfer Request

To open and change a saved transfer request:

- 1. Display the AS/400→PC Transfer window.
- 2. Select **Open** from the File menu of the menu bar.

The Open Transfer Request File window appears.

3. Specify the name of the file to be opened using the Open Transfer Request File window. Then select **OK**.

The AS/400→PC Transfer window reappears, with the information specified for each item for the transfer request displayed. This completes opening of the saved transfer request.

- 4. Change the contents, as necessary.
- 5. To save the changed contents, follow the procedure given in "Saving a Transfer Request" on page 213.

Executing a Transfer Request

A transfer request can be executed in one of the following three ways:

- By selecting the icon with which the transfer request has been registered
- By using the AS/400→PC Transfer window of the Data Transfer icon

Selecting the Icon with Which the Transfer Request Has Been Registered::

This method can be used only when a transfer request has been saved as an icon by using the AS/400 \rightarrow PC Transfer window.

Data transfer starts as soon as you select the icon with which a transfer request has been registered.

Using the AS/400+PC Transfer Window::

1. Before attempting to execute a transfer request, all operations such as creating, opening, and changing a transfer request must have been completed.

- **Note:** When data is transferred from a workstation to an existing member in an AS/400 file, the transferred data replaces the existing data in the member.
- 2. Select **Receive** from the AS/400→PC Transfer window.
 - Data transfer starts.
- 3. After the transfer has been completed, select the **Cancel** push button, or select **Exit** from the menu bar File menu.

Status during Transfer

Display can be specified as the **output device**, when the current transfer request is created or changed. This sends the transferred record to the screen. On the screen, each record is displayed on one line.

Each field in a transferred record is converted from the AS/400 data type to workstation code.

Note: The workstation receives the AS/400 records in order and then writes them to a temporary file of the default directory in the default drive (usually, the directory in which PC400 is installed). The maximum number of records that can be transferred is 4096 records, limited by the amount of records that can be stored in free space of the default drive.

When **Disk** is selected as the **output device**, the following actions are performed:

- The workstation file description is written to a workstation disk file or diskette file according to the Save File Description File specification. (If Save File Description File has not been specified, this procedure is not performed.)
- 2. The transferred records are written to a workstation disk file or diskette file.

Limited Usage of File Names and Field Names

For a transfer request from a workstation to the AS/400 system, none of the following reserved words can be specified as a file name or field name:

CRTFILE	MBRTEXT
CRTMBR	PUBAUT
FILETEXT	RCDLEN
FILETYPE	REFFILE
INTO	

For a transfer request from the AS/400 system to a workstation, none of the following reserved words can be used as a file name or field name:

ABS	IS
AND	ISNOT
ASC	LIKE
AVG	MAX
BETWEEN	MIN
BY	NOT
COLUMNS	OPTIONS
COUNT	OR
DESC	ORDER
EXTRACT	PARTOUT
FROM	REPLACE
GROUP	SELECT
HAVING	SUBSTR
IN	SUM
INNER	TABLES
	WHERE

To use one of these reserved words as a file name or field name, use the reserved word in uppercase, enclosed in quotation marks. Here is an example: T0 MYLIB/"INTO"

Examples of Transfer Requests for Receiving

This section provides examples of transfer requests for receiving. The contents of this section provide supplementary information to help you better understand transfer requests for receiving.

This section describes how to transfer data from the AS/400 system, based on the inventory control file **INVENTORY** and supplier file **SUPPLIERS**.

The **INVENTORY** file contains information about the various parts in stock. Each part has a three-digit identification number, **PARTNUM**. The **INVENTORY** file contains the names of parts (**DESCRIPTION**) and the quantity on hand (**QONHAND**) for each part.

File: INVENTORY					
Field name	e: F	PARTNUM	DESCRIPTION	QONHAND	
Record	1:	209	CAM	50	
	2:	221	BOLT	650	
	3:	222	BOLT	1250	
	4:	231	NUT	700	
	5:	232	NUT	1100	
	6:	207	GEAR	75	
	7:	241	WASHER	6000	
	8:	285	WHEEL	350	
	9:	295	BELT	85	

The **SUPPLIERS** file contains information about the suppliers of each part. Each supplier is identified by a two-digit number, **SUPPNO**. The **SUPPLIERS** file contains the number of parts delivered (**PARTNO**), their prices (**PRICE**), times of delivery (**DELIVTIME**), and ordered quantities (**QONORDER**). The parts listed in the **SUPPLIERS** file are the same as those listed in the **INVENTORY** file.

F	File: SUPPLIERS					
Field name:		SUPPNO	PARTNO	PRICE	DELIVTIME	QONORDER
Recor	d 1:	51	221	.30	10	50
	2:	51	231	.10	10	Θ
	3:	53	222	.25	15	Θ

4:	53	232	.10	15	200
5:	53	241	.08	15	0
6:	54	209	18.00	21	0
7:	54	221	.10	30	150
8:	54	231	.04	30	200
9:	54	241	.02	30	200
10:	57	285	21.00	14	0
11:	57	295	8.50	21	24
12:	61	221	.20	21	0
13:	61	222	.20	21	200
14:	61	241	.05	21	0
15:	64	207	29.00	14	20
16:	64	209	19.50	7	7

Receiving Part of an AS/400 File

Specify the following items:

Library/File (Member) INVENTORY

SELECT

PARTNUM, QONHAND

WHERE

QONHAND < 100

ORDER BY

PARTNUM

In this case, only part of the **INVENTORY** file is to be transferred. Specifically, only the part number (**PARTNUM**) and quantity on hand (**QONHAND**) fields of the records for which the number of parts in stock is less than 100 (**QONHAND** < 100) are transferred. Records are transferred in ascending order of parts numbers (**PARTNUM**).

The following data is transferred:

Fie	ld:	PARTNUM	QONHAND
Record	1:	207	75
	2:	209	50
	3:	295	85

Receiving Records Joined from Several AS/400 Files

Two AS/400 files, **INVENTORY** and **SUPPLIERS**, are assumed. Note that both files contain records including part number fields. The **INVENTORY** file contains inventory information about individual parts. The **SUPPLIERS** file contains information about purchasing and ordering.

The user might want to transfer information on part numbers, part names, and the prices of the parts to be ordered from supplier 51. The desired fields are **PARTNO** (**SUPPLIERS** file), **DESCRIPTION** (**INVENTORY** file), and **PRICE** (**SUPPLIERS** file).

By comparing the data in the **INVENTORY** file and the **SUPPLIERS** file, the user can determine that supplier 51 provides part numbers 221 and 231, called **BOLT** and **NUT**, respectively, and that their prices are 30 cents and 10 cents, respectively. The following table summarizes this information:

Field:	PARTNO	DESCRIPTION	PRICE
Record 1:	221	BOLT	.30
2:	231	NUT	.10

The same results are available by joining the data in these two files by using the AS/400-to-PC transfer function. To do this, specify both files (**INVENTORY** and **SUPPLIERS**) in the **FROM** item. For **SELECT**, specify which fields are to be transferred (**PARTNO**, **DESCRIPTION**, and **PRICE**). For **WHERE**, specify which records are to be transferred (records for which **SUPPNO** = 51).

Respecify the relationship between the two files in **JOIN BY**. From these results, the user can determine, by checking the **SUPPLIERS** file, that part number 221 is delivered from supplier 51 at a cost of 30 cents. In addition, to determine the part name, the user must check the **INVENTORY** file for part number 221 and its product name. In other words, the user observes that data is joined from the records in both the **SUPPLIERS** file and the **INVENTORY** file and that those records have the same part number. Therefore, to link the two records in these files, the records must have the same part number.

In short, to obtain this information, specify:

```
Library/File (Member)
SUPPLIERS, INVENTORY
JOIN BY
PARTNO = PARTNUM
SELECT
PARTNO, DESCRIPTION, PRICE
WHERE
SUPPNO = 51
ORDER BY
PARTNO
```

Receiving Records Using File Qualifiers

To join records from several AS/400 files, fields of the same type must be joined.

For example, the part number fields in the **INVENTORY** and **SUPPLIERS** files can have the same name **PARTNO**. To specify the desired **PARTNO** fields, the user must specify which file contains those fields. To do so, file qualifiers are used.

A file qualifier is the character **T** (uppercase or lowercase) followed by a one- or two-digit number. A comma is used to delimit the file qualifier and field name. In the previous example, prefix **T1.** and **T2.** to the **PARTNO** field names. **T1.** indicates the first file of **FROM**, while **T2.** indicates the second.

To obtain the same information as in the previous example, specify:

Library/File (Member)

SUPPLIERS, INVENTORY

```
JOIN BY
```

T1.PARTNO = T2.PARTNO

SELECT

T1.PARTNO, DESCRIPTION, PRICE

WHERE SUPPNO = 51 ORDER BY

T1.PARTNO

T1.PARTNO indicates the **PARTNO** fields in the **SUPPLIERS** file, while **T2.PARTNO** indicates the **PARTNO** fields in the **INVENTORY** file.

Qualifiers are not needed for the names of the **DESCRIPTION**, **PRICE**, and **SUPPNO** fields, because they exist in one file only. However, the user can specify the following qualifiers for clarity:

T2.DESCRIPTION, T1.PRICE, T1.SUPPNO

The following examples of joining several AS/400 files describe more sophisticated techniques. You should now be familiar with the basics of how to join two files. For a more detailed explanation, refer to the following sections.

Receiving with Field Missing Records Joined

The joining of records from several files could fail because one or more records is missing. For example, the record containing part number 221 might not be found in the **INVENTORY** file. This means that the records that can be joined to the 1st, 7th, and 12th records in the **SUPPLIERS** file do not exist in the **INVENTORY** file. In this case, the **PARTNO** field and **PRICE** field for part number 221 can be determined, but the **DESCRIPTION** field cannot be determined. So, the **DESCRIPTION** field is missing.

To transfer field missing records, use Return Record at Missing Field Value.

When **Return Record at Missing Field Value** has been specified, the default AS/400 values are transferred instead of the missing field values. The default values for character fields are blanks, while those for numeric fields are zeros. For example, if the **INVENTORY** file does not contain the part number 221 record, the result of the previous example will be as follows:

Field:		PARTNO	DESCRIPTION	PRICE
Record	1:	221		.30
	2:	231	NUT	.10

If **Return Record at Missing Field Value** has not been specified, the field missing records are not transferred. For example, if the **INVENTORY** file does not contain the part number 221 record, the result of the previous example will be as follows:

Field:	PARTNO	DESCRIPTION	PRICE
Record 1:	231	NUT	.10

Receiving with Records in a Same File Joined

Records in the same file can be joined. In other words, a file can be repeatedly specified in **FROM**. For instance, data in certain records can be compared using this function.

For example, the **SUPPLIERS** file shows that several suppliers provide the same part. The user might want to know which supplier sets a price that is double, or greater than double, that of another. To transfer the necessary information to a workstation, specify:

Library/File (Member) SUPPLIERS, SUPPLIERS

JOIN BY

T1.PARTNO = T2.PARTNO

SELECT

T1.PARTNO, T1.SUPPNO, T1.PRICE, T2.SUPPNO, T2.PRICE

WHERE

T1.PRICE > 2 * T2.PRICE

ORDER BY

T1.PARTNO

The same file has been specified in **FROM** twice. **JOIN BY** specifies that records having the same part number are joined. This creates a joined record containing information about two suppliers of a single part. The user can spot those records for which the price is double, or greater than double, that of another supplier.

Records in the **SUPPLIERS** file are compared, one by one, with all the records (including itself) in the **SUPPLIERS** file. When the same part number is found, the two corresponding records are linked. This processing is performed for each record in the **SUPPLIERS** file.

For each record, the first supplier's price is compared with the second supplier's price. When the first supplier's price is double, or greater than double, that of the second, only the record containing the first supplier price is kept.

The final result is as follows:

T1.PARTNO	T1.SUPPN0	T1.PRICE	T2.SUPPN0	T2.PRICE
221	51	.30	54	.10
231	51	.10	54	.04
241	53	.08	54	.02
241	61	.05	54	.02
	T1.PARTNO 221 231 241 241	T1.PARTNO T1.SUPPNO 221 51 231 51 241 53 241 61	T1.PARTNO T1.SUPPNO T1.PRICE 221 51 .30 231 51 .10 241 53 .08 241 61 .05	T1.PARTNO T1.SUPPNO T1.PRICE T2.SUPPNO 221 51 .30 54 231 51 .10 54 241 53 .08 54 241 61 .05 54

Specifying Records to Be Included in a Group

You might want to limit which records will be included in a group. To do so, use **WHERE**. For example, the following example transfers the average and lowest prices of each part for those records for which the delivery time (**DELIVTIME**) is less than 30 days.

Library/File (Member) SUPPLIERS GROUP BY PARTNO SELECT PARTNO, AVG(PRICE), MIN(PRICE)

WHERE

DELIVTIME < 30

The result is as follows:

Field:	PARTNO	AVG(PRICE)	MIN(PRICE)
Record 1:	221	.25	.20
2:	231	.10	.10
3:	222	.23	.20
4:	232	.10	.10
5:	241	.07	.05
6:	209	18.75	18.00
7:	285	21.00	21.00
8:	295	8.50	8.50
9:	207	29.00	29.00

Note that the conditions specified in **WHERE** are checked first, then the records that satisfy those conditions are included in the group.

Specifying Summary Records to Be Transferred

In some cases, you might want to transfer only summary records that satisfy certain conditions. The use of **HAVING** enables the selection of which summary records are to be transferred. **WHERE** is applied to certain records in a group, while **HAVING** is applied only to summary records.

The following example transfers the highest and lowest prices for each part. However, the summary records to be transferred are only those for which the highest price exceeds 10.00.

```
Library/File (Member)
SUPPLIERS
```

GROUP BY PARTNO

SELECT

PARTNO, MAX(PRICE), MIN(PRICE)

HAVING

MAX(PRICE) > 10.00

The following table shows the result of removing unnecessary summary records by using **HAVING**.

Field: P	ARTNU	MAX(PRICE)	MIN(PRICE)
Record 1:	209	19.50	18.00
2:	285	21.00	21.00
3:	207	29.00	29.00

One summary record for an entire file can be transferred. To do this, specify only the summary function in **SELECT** and nothing in **GROUP BY**. As a result, an entire file can be recognized as one group, while one summary record can be transferred for the group.

You can concurrently use the concept of summarizing groups and that of joining records from several files. To obtain the desired results, do as follows:

- 1. Specify a file in **FROM**, and specify the join conditions to join the records in **JOIN BY**.
- 2. Specify the conditions in WHERE to remove unnecessary records.
- 3. Specify the fields used for grouping the remaining records in **GROUP BY**.
- 4. Specify the function in **SELECT**, then create summary records.

- 5. Specify the conditions in **HAVING** to remove unnecessary records.
- 6. Specify the items for grouping the final summary records in ORDER BY.

Functions Available from Pull-Down Menu

The following section provides a simple explanation of the menu bar of the AS/400 \rightarrow PC Transfer window and PC \rightarrow AS/400 Transfer window.

File

Transfer request files can be processed.

Create

This item creates a transfer request file.

Open This item displays the contents of an existing transfer request file.

Save, Save As

These items save the current settings to the transfer request file being used or to a new transfer request file, respectively.

Exit This item terminates the operation started by selecting the Data Transfer icon.

Setup (Only for AS/400→PC Transfer)

User options

Time, date, and numeric value format for receiving can be specified. The following paragraphs describe each item.

Ignore Decimal Data Error

This item specifies whether decimal data errors found in packed or zoned decimal fields upon executing requests are to be ignored. Selecting **Yes** to ignore decimal data errors and using existing indices can considerably reduce the time needed to execute a request. If this item is not specified, the transfer request creates indices again and modifies any detected decimal data errors. This requires extra processing time.

Time Format

This item specifies a desired time format for fields of AS/400 field type having a selected time. If no time format is specified, the default value in the workstation's national information file is assumed when the transfer request starts, and that in an existing transfer request is assumed when the request is called again.

Supported time formats are as follows:

- **HMS** Hours, minutes, seconds (hh:mm:ss)
- **ISO** International Standard Organization (hh.mm.ss)
- **USA** USA Standard (hh:mm AM or PM)
- EUR IBM European Standard (hh.mm.ss)
- **JIS** Japanese Industrial Standard (hh:mm:ss)
- **DDS** AS/400 DDS (Format given by AS/400 file attribute)
- **DFT** AS/400 default format (Host job default is used)

Time separator

This item specifies enabled delimiters when fields of the AS/400 field type for the selected time are of the format type for which delimiters can be specified.

When no delimiters are specified, the default value in the workstation's national information file is assumed when the transfer request starts, and that in an existing transfer request is assumed when the request is called again.

Supported time delimiters are as follows:

Colon	(:)
Period	
	(.)
Comm	a
	(,)
Blank	()

Null (NULL) No Separator

Default value

(DFT) AS/400 Default Separator

Date Format

Specifies the date format for fields of AS/400 field type for the selected date.

If this date format is not specified, the default value in the workstation's national information file is assumed.

Supported values are as follows:

- MDY Month, day, year (mm/dd/yy)
- **DMY** Day, month ,year (dd/mm/yy)
- YMD Year, month, day (yy/mm/dd)
- JUL Julian (yy/ddd)
- **ISO** International Standard Organization (yyyy-mm-dd)
- **USA** USA Standards (mm/dd/yyyy)
- **EUR** IBM European Standard (dd.mm.yyyy)
- JIS Japanese Industrial Standard (yyyy-mm-dd)
- **DDS** AS/400 DDS (Format given by AS/400 file attribute)
- DFT AS/400 default format (Host job default is used)

Date separator

This item specifies delimiters when fields of the AS/400 field type for the selected date are of the format type for which delimiters can be specified.

When no date delimiters are specified, the default value in the workstation's national information file is assumed when the transfer request starts, and that in an existing transfer request is assumed when the request is called again.

Supported date delimiters are as follows:

Slash (/)

Dash(-)Period(.)Comma
(,)(.)Blank(.)Null(Null) Delimiters are not used.DFT(DFT) AS/400 default separator

Decimal separator

This item specifies the decimal point character in an AS/400 field whose type is packed decimal or zoned decimal.

When decimal points are not specified, the default value in the workstation's national information file is assumed when the transfer request starts, and that in an existing transfer request is assumed when the request is called again.

Supported decimal point delimiters are as follows:

Period

(.)

Comma

(,)

DFT (DFT) - Default decimal separator

Sort Sequence

Specify which sort sequence should be used for this transfer request.

AS/400 job default

Sort by the table identified on the AS/400 system as the job sort table.

Hexadecimal

Sort by the internal hexadecimal representation.

User specified table

Sort by the table identified by the user in a subsequent prompt.

Shared Weight Table

Sort by the shared weight table associated with the language named in a subsequent prompt.

Unique Weight Table

Sort by the shared unique table associated with the language named in a subsequent prompt.

Changing the sort sequence affects the order in which records appear *only* if the **ORDER BY** clause is being used. The sort sequence affects all character comparisons that depend on the order of the alphabet. Such comparisons can occur in the **WHERE** clause, the **GROUP BY** clause, the **HAVING** clause, the **JOIN BY** clause, the **IN** predicate, the **LIKE** predicate, the **BETWEEN** predicate, the **MAX** function, and the **MIN** function. Comparison operations are =, <>, >, >=, and >=.

Sort Sequence Table Name

Type the name of the sort sequence table that you want to use for this

transfer request. The format of the table name should be *library/table*. *LIBL and *CURLIB are allowed for the library name.

Language

AS/400 standard tables provide many languages. Select the user-specified languages to enter the desired language ID. Language IDs shipped with AS/400 are found in the *AS/400 NLS Guide*

Language ID

Enter the language ID for the desired language.

AS/400 standard tables provide many languages. Language IDs shipped with AS/400 are found in the AS/400 NLS Guide

Translation Table

Translation tables for ASCII-to-EBCDIC translation or for EBCDIC-to-ASCII translation can be specified, created, and customized. The following paragraphs describe each item.

Current Table

This item specifies whether the IBM default translation or the user-defined translation table is to be used.

Host Code Page

This item specifies the host code page to be used for translation.

Workstation Code Page

This item specifies the workstation code page to be used for translation.

File Name

This item specifies the file name of the user-defined table to be used for translation.

- To list all files in your workstation, select Browse.
- To customize the translation table, select Customize.

File-Description Files

A file-description file is a workstation file that contains all field descriptions of the data in the corresponding workstation data file. Each field descriptor contains the field name, data type, and field length. There is one field descriptor for each field in the workstation file.

A file-description file defines:

- File type of the workstation file to be transferred. For an explanation of each file type, see "File-Description Files".
- · Field names and order of these fields in each data record.
- · Data type of each field in the workstation file.
- Size and number of decimal places of each field.

The workstation files require field definitions when the files are transferred. The field definitions describe the file as it exists on the workstation. These definitions contain data that is similar to the field definitions (DDS) required by AS/400 system files. The data must be defined for both the AS/400 system and the workstation files, because the field names from each file are needed to send the data to the AS/400 system and the data in each file might be in different formats.

A file-description file is created on request during the transfer process of data from an AS/400 file to a workstation file. Therefore, you usually do not need to worry about the contents or the format of the file-description file. However, if you transfer data that has not been previously transferred to the system, you must create a file-description file.

Creating a File-Description File

You can create a file-description file using a workstation text editor. The file-description file must be an ASCII text file. Therefore, each record must end with a carriage return (CR) character (hex 0D) followed by a line feed (LF) character (hex 0A). All tab characters (hex 09) are treated as ASCII spaces. The last byte of the file must contain an end-of-file (EOF) character (hex 1A). Workstation editors that create ASCII text files usually use these special character designators, so normally you do not need to be concerned about them.

File-Description File Format

The format of the file-description file is as follows:

Items within brackets are optional. Use either uppercase or lowercase characters anywhere in the file.

PCFDF Entries: PCFDF is a keyword that identifies this file as a workstation file-description file. It must appear in the first line of the file, starting in column 1. A comment is the only other entry allowed on the first line. If you type a comment, it must be separated from the PCFDF keyword by a space.

PCFT Entries: PCFT is a keyword that identifies this record as containing the file type indicator. It is followed by an indicator identifying the type of file in which the data is stored. It must appear only once, and must start in column 1, after the PCFDF record and before any PCFL records. An optional comment can follow this file-type indicator if separated from the indicator by at least one space.

Following is an example of a PCFT entry: PCFT 4 BASIC RANDOM FILE

Table 28 shows the valid file-type indicators.

Table 28. File-Type Indicators

	21
Indicator	File Type
1	ASCII text
2	DOS random
3	BASIC sequential
4	BASIC random
5	Data interchange format (DIF**)
6	No-conversion file

Table 28. File-Type Indicators (continued)

Indicator	File Type
7	Reserved
8	DOS random type 2
9	BIFF format

PCFO Entry: The PCFO entry is optional. PCFO is a keyword that identifies this record as containing information about the date and time formats, time stamp, and separator characters for applicable formats. It must appear only once and must start in column 1, after the PCFT record and before any PCFL records. If there is no PCFO entry, the information or characters assigned as defaults for the host system are used.

Table 29 shows the valid time formats.

Table 29. Time Formats			
Indicator	Format Name	Time Format	
1	HMS	hh:mm:ss	
2	ISO - International Standards Organization	hh.mm.ss	
3	USA - USA standard	hh:mm AM or PM	
4	EUR - European	hh.mm.ss	
5	JIS - Japanese Industrial Standard Christian Era	hh:mm:ss	
6	DDS	Format given by AS/400 file attribute	
7	DFT	Host job default is used	
*	Unspecified	Host job default is used	

Table 30 shows the valid time separators.

Table 30. Time	e Separators
Indicator	Separator
1	Colon (:)
2	Period (.)
3	Comma (,)
4	Blank ()
5	Null (N)
6	Default (D) (host job
	default)
*	Unspecified (host job default)

Table 31 shows the valid date formats.

Table 31. Date Formats		
Indicator	Format Name	Date Format
1	MDY	mm/dd/yy
2	DMY	dd/mm/yy
3	YMD	yy/mm/dd
4	Julian	yy/ddd
5	ISO	yyyy-mm-dd
6	USA	mm/dd/yyyy
7	EUR	dd.mm.yyyy
8	JIS	yyyy-mm-dd
9	DDS	Format given by AS/400 file attribute

Table 31. Date Formats (continued)		
Indicator	Format Name	Date Format
10	DFT	Host job default is used
*	Unspecified	Host job default is used

Table 32 shows the valid date separators.

Table 32. Date Separators		
Indicator	Separator	
1	Slash (/)	
2	Dash (-)	
3	Period (.)	
4	Comma (,)	
5	Blank ()	
6	Null (N)	
7	Default (D) (host job	
	default)	
*	Unspecified (host job	
	default used)	

Table 33 shows the valid decimal separators.

IndicatorSeparator1Period (.)2Comma (.)	
1 Period (.) 2 Comma (.)	
2 Comma ()	
* Unspecified (workstation default used)	

Following is an example of a PCFO entry: PCF0 1,1,1,1,1 OPTIONS SETTINGS

PCFL Entries: PCFL identifies a definition for a field. Enter a PCFL entry in the file-description file for each field in the data file. The PCFL records must be in the same order as the fields they define in the data file.

Define as many as 256 PCFL records in the file-description file and start PCFL records in column 1. If you enter more than 256 PCFL records, you receive an error message. You cannot continue a record on one line, and only the first 80 characters of a record are used.

Following is an example of a PCFL entry: PCFL CUSTNAME 1 20 CUSTOMER NAME

Each PCFL entry contains the following things:

- The keyword, PCFL, starting in column 1 and followed by a space. This identifies the record as a field description.
- The field name, followed by a space. This must match the name that exists in the field definitions on the AS/400 system and can be from 1 to 10 characters.
- The indicator for the data type. Table 34 on page 229 shows the indicators that represent the data type of the data in the field. Follow the specified indicator with a space.
- The size of the field (in bytes) as it is stored in the workstation file. The length specification can be from 1 to 4 characters.

Table 34. Data Type Indicators		
Indicator	Data Type	
1	ASCII ¹	
2	ASCII numeric	
3	Hexadecimal	
4	Binary	
5	Zoned	
6	Packed	
7	BASIC integer	
8	BASIC single-precision	
	floating point	
9	BASIC double-precision	
	floating point	
10	EBCDIC	
11	EBCDIC zoned	
12	EBCDIC packed	
Note:		
¹ Incl star con	udes date, time, and time mp except for files that are not werted.	
The mu: ent type diag dat	a data type indicator you enter st be valid for the file type ered earlier. Any other data es are not valid and are gnosed as errors during a a transfer to the AS/400 tem.	

Table 35 shows the valid single-byte character set (SBCS) data types for each file.

Table 35. Valid SBCS Data Types for File Types

19003	
File Type	Valid Data Type
ASCII text	ASCII
	ASCII
	numeric
DOS random	ASCII
	Binary
	Hexadecimal
	ASCII Packed Zoned
BASIC	ASCII ASCII numeric
sequential	
BASIC	ASCII BASIC double-precision
random	floating point BASIC integer
	BASIC single-precision floating
	point Hexadecimal
DIF	ASCII ASCII numeric
No-conversion	Binary EBCDIC EBCDIC
	packed EBCDIC zoned
	Hexadecimal
DOS random	ASCII Binary Hexadecimal
type 2	Packed Zoned
BIFF format	ASCII ASCII numeric

 Table 35. Valid SBCS Data Types for File

 Types (continued)
 Valid Data Type

 File Type
 Valid Data Type

 Note:
 ASCII (SBCS) includes date, time, and time stamp types if converted. EBCDIC includes date, time, and time stamp if not converted.

For numeric fields in BASIC sequential and DIF files, a size specification must be present. However, because the data in these fields is of variable length, the data transfer function assumes a maximum length of 65 characters. This length more than covers the largest possible exponential ASCII numeric value. The size specifications for character fields must be the maximum size of any data item in that field.

Table 36 shows the allowed data length limits for each workstation data type. These are the maximum lengths you can specify for size in the PCFL entry.

Table 36. Allowable Data Length Limits for Personal Computer SBCS Data Types

Developed Commuter Date Tune	Data Length Limit (in
	4002
ASCII numeric	4093 33 (65 for DIE and
ASOII IIdillelic	BASIC sequential)
BASIC double-precision	8 (only allowed length)
BASIC integer	2 (only allowed length)
BASIC single-precision	4 (only allowed length)
Binary	4
EBCDIC	4093
Hexadecimal	2048
Packed decimal (ASCII and EBCDIC)	16
Zoned decimal (ASCII and EBCDIC)	31
Time	8
HMS (see note 1)	8
USA	8
ISO, EUR, and JIS (see note 1)	8 or 10 (see note
DDS, DFT	2)
Date	8
MDY, DMY, YMD	6 (only allowed
Julian	length)
ISO, EUR, JIS, USA (see note 1)	10
DDS, DFT	6, 8, or 10 (see
	note 2)
Time stamp	26

Table 36. Allowable Data Length Limits for Personal Computer SBCS Data Types (continued)

Person Notes:	al Comp	outer Data Type	Data Length Limit (in Bytes)
1	These a section	abbreviations appear in the tim s.	e and date parameter
	Abbreviation Description		
	HMS	Hours Minutes Seconds	
	EUR	IBM European Standard	
	JIS	Japanese Industrial Standard	d Christian Era
	ISO	International Standards Orga	inization
2	The len	gth is determined by the format defined in the host	

The length is determined by the format defined in the host file for DDS, or from the AS/400 job default (DFT keyword).

Table 37 shows the allowed data length limits for each AS/400 data type.

AS/400 Data Type	Data Length Limit in Bytes (see note 1)	
Binary	2 or 4 (only allowed	
	lengths)	
EBCDIC	4096	
Hexadecimal	2048	
Packed decimal (EBCDIC)	16	
Zoned decimal (EBCDIC)	31	
Time		
HMS	8	
USA	8	
ISO, EUR, and JIS	8	
DDS, DFT	8 or 10 (see note 2)	
Date		
MDY, DMY, YMD	8	
Julian	6 (only allowed	
	length)	
ISO, EUR, JIS, USA	10	
DDS, DFT	6, 8, or 10 (see note	
	2)	
Time stamp	26	

Table 37. Allowable Data Length Limits for AS/400 Data Types

Data Length Limit	in
Types (continued)	
Table 37. Allowable Data Length Limits for AS/400 Data	

AS/400 Data Type Notes:		Bytes (see note 1)
1	The data length limits for the w system data fields are different these cases, the transfer function workstation data into the system does not fit into the field, a mean Refer to "Data Conversions" on details.	orkstation and the in some cases. For on attempts to fit the n field. If the data ssage is displayed. n page 233 for more
2	The length is determined by the host file for DDS, or from the A keyword).	e format defined in the S/400 job default (DFT

If there is a decimal position associated with the data in that field, place a forward slash (/) and then the number of decimal positions after the length specification. There are no spaces between the length, slash, and decimal position specifications.

The decimal position specification refers to the number of positions from the right-hand byte of the resulting decimal number. Do not specify a decimal position for floating-point numbers unless the data type is one of the following types:

- ASCII numeric
- Binary
- Packed
- Zoned
- **Note:** The number of decimal positions in a field ranges from 0 to 9 or the maximum number of decimal digits in this number, whichever is smaller. The data transfer function might round the number to fit it into the field. Refer to "Data Conversions" on page 233 for more details.

Comment Entries: Enter comment lines anywhere in the file-description file, observing the following restrictions:

- The last element of the field-descriptor entry specification is a comment. This is an optional entry for your information only, and must be separated from the size entry by a space. PCFL entries created by the data transfer function (RTOPC) do not contain a comment field.
- Precede the comment with an asterisk (*) as the first nonspace character in the line.
- Do not exceed 80 characters in length.
- · Do not make the comment the first record in the file-description file.

Following is an example of a comment:

* This is a comment

Example

Following is an example of a file-description file for an inventory file:

PCFDF PCFT 3 BASIC SEQUENTIAL FILE * ITEM INVENTORY FILE PCF0 1,1,1,2,1 OPTIONS SETTINGS PCFL ITEMNO 2 8 ITEM NUMBER PCFL ITEMDESC 1 20 DESCRIPTION OF ITEM PCFL COLOR 1 8 COLOR PCFL WEIGHT 2 7/2 ITEM WEIGHT PCFL PRICE 2 7/2 PRICE PER ITEM PCFL INSTOCK 2 6 ITEMS IN STOCK

Data Conversions

The data transfer function needs data conversions for transferring data from the system to the workstation, and vice versa. For both types of transfers, the necessary conversion depends on the record size, the type of data being transferred, the type of workstation file being used, the system data type, and, in some cases, the data length.

Record Size

Each transferred record contains data indicating whether each field contains a null value. There is a restriction on the maximum data record that can be sent or received from the AS/400 system because of this data.

The following formula determines the maximum record length that can be transferred:

4096 - (number of fields in the record + 2) = (maximum record length)

Data Types

The data transfer function supports the following system data types:

- · Binary data
- Character data
- Date
- Hexadecimal data
- Packed decimal data
- Time
- Time stamp
- Zoned decimal data

The data transfer function supports the following workstation data types:

- ASCII numeric data
- BASIC numeric data, including:
 - Double-precision data
 - Integer data
 - Single-precision data
- Binary data
- · Character data, including:
 - ASCII
 - EBCDIC
- Hexadecimal data

- Packed decimal data
- · Zoned decimal data

ASCII Numeric Data

The data transfer function defines ASCII numeric data to represent any numeric value stored in ASCII format. This is not a valid AS/400 system data type. The number –123.45 in ASCII format is:

2D 31 32 33 2E 34 35

The decimal point and sign are stored explicitly for ASCII numeric data. The character on the left displays the sign (space or plus (+) for positive, minus (–) for negative). Leading zeros to the left of the decimal point change to spaces. The decimal point, if any, is added in the correct position.

BASIC sequential and DIF file types also support another form of ASCII numeric data called exponential numbers.

An exponential number is a decimal number followed by the letter E or D and a signed integer of two or three digits. E represents a single-precision number and D represents a double-precision number. The exponent portion (E or D and the integer) represents "times 10 to the power of the integer specified".

For example, the number -1.0E+03 (representing -1.0×10^3 in ASCII numeric format) is:

2D 31 2E 30 45 2B 30 33

For example, the number 9.5D–15 (representing 9.5 x 10^{-15} in ASCII numeric format) is:

39 2E 35 44 2D 31 35

Binary Data

This data represents signed or unsigned numbers in twos complement form. Binary numbers of 1, 2, 3, or 4 bytes in length are allowed on the workstation, but the AS/400 system allows only numbers 2 or 4 bytes in length. The bit on the left side of the high-order bit determines the sign of the number (0 for positive, 1 for negative). The system stores the data with the high-order byte on the left side of the field, whereas the workstation stores the data with the high-order byte in the right-hand position of the field.

The decimal position, if specified by the file description, represents the number of decimal digits to the right of the decimal point. The file description specifies the presence of a decimal position.

For example, the binary number 3BF5 is equivalent to the decimal number 15349, and the binary number FFB4 is equivalent to the decimal number –76.

Character Data for SBCS

You can think of this data as a string of bits that represents particular characters and symbols.

The tables used to translate characters from ASCII to EBCDIC and from EBCDIC to ASCII contain the following kinds of values:

- Values where the workstation ASCII characters and AS/400 EBCDIC characters match exactly
- Values where a substitute character is chosen for a character that cannot be translated

The data transfer function uses tables to translate data from ASCII to EBCDIC and EBCDIC to ASCII. You can change these default tables using the translation table utility (TRTABLE).

Note: ASCII (SBCS) data includes date, time, and time stamp types if converted. EBCDIC data includes date, time, and time stamp if not converted.

Double-Precision Data

Double-precision data is defined only for the workstation. The AS/400 system does not support this data type. BASIC applications use double-precision data. This data type is a positive or negative number from 2.938735877055719 x 10^{-39} to 1.701411834604692 x 10^{-38} . Double-precision numbers are stored in 8 bytes, with 7 bytes representing the mantissa and 1 byte representing the exponent.

Date, Time, and Time-Stamp Data Types

Date, time, and time-stamp values can be used in certain arithmetic and character operations and are compatible with certain character constants, but they are neither characters nor numbers.

A date is a three-part value (year, month, and day) designating a point in time on the calendar. The range of the year is 0001 to 9999. The range of the year for a non-SAA format is 1940 to 9999. The range of the month is 1 to 12. The range of the day is 1 to x, where x depends on the month.

A time is a three-part value (hour, minute, and second) designating a time of day under a 24-hour clock. The range of the hour is 0 to 24 and the range of the other values is 0 to 59.

A time stamp is a seven-part value (year, month, day, hour, minute, second, and microsecond) that designates a date and time including the specified microseconds. The maximum length of the time stamp is a character string of 26.

Dates, times, and time stamps can be assigned to result fields. A valid character-string representation of a date can be compared with a date field, or a valid character-string representation of a time can be compared with a time field.

Hexadecimal Data

You can think of this data as a string of bits representing base 16 numbers. For example, you can represent hex 3D with the following string of bits:

0011 1101

Integer Data

Integer data is defined only for the workstation. BASIC applications use integer data. Integer data is stored in 2 bytes and represents a whole number from –32768 to 32767.

Packed Decimal Data

For both the AS/400 system and the workstation, each half-byte represents a value from 0 through 9. The hexadecimal value in the half-byte on the right side of the right-hand byte specifies the sign.

For the AS/400 system, a value of hex B or hex D in this half-byte represents a negative number.

For DOS random files, only the last half-byte (the half-byte that contains the sign) is changed. For the sign half-byte, the workstation uses hex 3 to indicate a positive number or hex B to indicate a negative number.

For example, X'0865431F' appears as X'08654313'.

For DOS random type-2 files, the last half-byte (the half-byte that contains the sign) is not changed. The sign convention used on the workstation and on the host system is the same.

For example, X'0865431C' appears as X'0865431C'.

The decimal position, if specified, represents the number of decimal digits to the right of the decimal point. The presence of a decimal position is specified in the file description.

Single-Precision Data

Single-precision data is defined only for the workstation. The AS/400 system does not support this data type. BASIC applications use single-precision data. This data type is a positive or negative number from 2.938736 x 10^{-39} to 1.701412 x 10^{38} . Single-precision numbers are stored in 4 bytes, with 3 bytes representing the mantissa and 1 byte representing the exponent and sign.

Zoned Decimal Data

This data is represented in a form in which each byte corresponds to one decimal digit. Each of these bytes is stored in character form. For example, the digit 7 is stored on the AS/400 system as F7, which is the EBCDIC representation, and is stored on the workstation as 37, which is the ASCII representation.

The size of each digit is determined by its half-byte on the right side. Valid values for the half-bytes are decimal 0 through 9.

The sign in both the AS/400 system and workstation zoned decimal fields is specified by the hexadecimal value in the left half-byte of the right byte of the field. For the AS/400 system, a hex B or hex D in this half-byte represents a negative number (for example, X'F6D2' represents –62).
For DOS random files, zoned decimal fields from the system change from EBCDIC to ASCII, as do character fields, except that the sign half-byte in the workstation field is changed to a hex 3 to indicate a positive number or a hex B to indicate a negative number.

For DOS random type-2 files, zoned decimal fields from the system change from EBCDIC to ASCII, as do character fields, except that the sign half-byte in the workstation field is changed to a hex 3 to indicate a positive number or a hex 7 to indicate a negative number.

The decimal position, if specified, represents the number of decimal digits to the right of the decimal point and is specified by the file description.

Personal Computer File Types

The following workstation file types are supported:

- · ASCII text files
- BASIC random files
- BASIC sequential files
- DIF files
- BIFF files
- · DOS random files
- DOS random type-2 files
- No-conversion files

ASCII Text Files

ASCII text files are normally used with programs that work with text (such as editors and print routines). The characteristics of an ASCII text file are as follows:

- Records consist of ASCII characters.
- A carriage return character (hex 0D) and a line feed character (hex 0A) delimit each record from the next.
- Workstation records in an ASCII file can be variable in length due to truncation of trailing blanks at the end of an AS/400 record.

Transferring Data to ASCII Text Files: When you create an ASCII text file, the data coming from the AS/400 system changes as follows:

- Hexadecimal fields change to equivalent ASCII characters for each half-byte. For example, X'D3' expands to ASCII 4433 and is written to the file. When displayed by an editor or printed, the string appears as D3.
- EBCDIC character fields change byte by byte and are mapped into ASCII characters as defined by the translation tables.
- Date, time, and time-stamp data is mapped into ASCII characters as defined by the translation tables.
- Variable-length and null fields are converted to fixed lengths, and trailing blanks (for character, hexadecimal, date, time, and time-stamp data) or zeros (for binary, zoned, and packed,) are added to the maximum length of the field.
 - **Note:** Some nondisplayable EBCDIC characters are translated into ASCII control characters on the workstation. If EBCDIC character fields contain nondisplayable data, you might get unexpected results and your ASCII text file might appear to be corrupted.

For example, X'05' in an EBCDIC field is translated to an ASCII X'09', which is an ASCII control character for horizontal tab. Most workstation text editors process this tab character so that the data in your workstation text file appears to be shifted to the right when viewed. If one of the EBCDIC characters is X'3F', it translates into an ASCII X'1A', which is interpreted as end-of-file by the workstation text editor. You might not be able to view any of the remaining records that were transferred to your ASCII text file.

One possible solution to this problem is to define these fields on the host system as hexadecimal fields instead of character fields.

 Binary fields change to ASCII numeric. For example, X'FFD3' with no decimal position expands to ASCII 202020202020202020203435. When displayed by an editor or printed, the string appears as -45.

Note: The length of the ASCII field depends on the length of the binary field.

A binary field on the AS/400 system is either 2 or 4 bytes long. The resulting ASCII field length is from 6 to 11 bytes, including the sign. Another byte is added for a decimal point.

Table 38 shows the mapping between binary field lengths and their ASCII lengths.

Table 50. Dinary-10-ASCh Theid Length Mapping				
Binary Length	ASCII Length	Value Range		
2	6	-32768 to 32767		
4	11	-2147483648 to 2147483647		

Table 38. Binary-to-ASCII Field Length Mapping

- Zoned decimal fields are changed to ASCII numeric. For example, EBCDIC F0F0F9F5F2D6 with a field length that indicates two digits to the right of the decimal point expands to ASCII 20202D39352E3236. When displayed by an editor or printed, the string appears as –95.26. The resulting workstation field length is equal to the length of the system field plus 1 for the sign and 1 for the decimal point, if specified.
- Packed decimal fields change to ASCII numeric. For example, X'871D' (no decimal point) changes to ASCII 2D383731. When displayed by an editor or printed, the string appears as –871.

Since two decimal digits are packed into 1 byte, the length of the resulting workstation field is equal to two times the length of the AS/400 field, plus 1 for the decimal point (if specified). This length always includes the sign. A minus sign (–) indicates negative, and a space indicates positive.

Transferring Data from ASCII Text Files: When you transfer data from ASCII text files to system files, the data changes as follows:

- ASCII character data changes to EBCDIC character, date, time, or time-stamp data (based on the AS/400 field type) on a byte-to-byte basis, or to hexadecimal data by changing 2 ASCII bytes into 1 hexadecimal byte.
- ASCII numeric data changes to AS/400 binary, zoned decimal, or packed decimal data, depending on the specified data type.

The field lengths on the AS/400 system and the workstation are different because of the explicit way minus signs and decimal points are stored in ASCII numeric fields. Each field changes individually, to ensure that the resulting field length matches the specifications for that field. The data transfer function tries to fit the workstation data into the system field. • For null-capable AS/400 fields, null values (except date, time, and time stamp) cannot be reliably detected and are not uploaded. For variable-length AS/400 fields, trailing blanks are removed and the field is converted to the variable-length format.

Errors When Transferring Data from ASCII Text Files: When you transfer data from a workstation ASCII text file to an AS/400 file, the following errors can occur:

 A data field in the ASCII text file is too long for a field in the AS/400-defined file. In this case, the data is truncated. This occurs when the description file defines the character data as longer than the field length specified for the system file.
 If the data transfers to an EBCDIC field, this error occurs only if the extra bytes are not spaces.

If the data transfers to a hexadecimal field, this error occurs only if the extra bytes are not zeros. These extra bytes are truncated so the data fits into the specified field.

- The value of numeric data is too large for the system field. The maximum value is used. This error occurs when:
 - Numeric data in the field does not fit into the specified number of bytes for the field.
 - The decimal value of a numeric field contains more digits than were specified for the field.

The value of the field is set to the maximum value possible for the number of bytes and digits specified by the AS/400 system.

- Data in this field has too many decimal positions. The number is rounded. This error occurs when the number of decimal positions in the field is greater than the number of decimal positions specified on the AS/400 system. These extra bytes are significant because the data rounds up if the first extraneous digit is 5 or greater, and rounds down if it is less than 5.
- Data in this field is incorrect or does not match the data type. This error occurs when:
 - Nonnumeric data is found in a field that the file descriptions defined as numeric. The transfer request ends to prevent transferring incorrect data to the file.
 - ASCII numeric data is found that does not match the format the file description specified. An incorrectly positioned decimal point within the field could cause this error.
 - A value other than X'30' through X'39', minus, plus, or decimal point is found.
 A duplicated decimal point or minus is found. The transfer request ends to prevent transferring incorrect data to the file.
- Data for this field is missing. The default values are used. This error occurs when a data field is defined, but the data is not in the file. This means that the end of the record is reached before all of the defined data is found.

The field or fields for which data has been defined but not found then fill with default values and transfer to the file. The default values are EBCDIC spaces for character fields, or zeros for numeric and hexadecimal fields.

To supply your own default values, use the default (DFT) keyword in the data description specifications (DDS) for the file.

• Extra data is found at the end of this record. The extra data is not transferred. Data found at the end of this record and not defined by the system data definitions or workstation file-description file is not transferred to the system file, because no definitions exist to define the data and how it should change.

When you transfer data from an ASCII text file to an AS/400 file without using a file-description file, any extra data found past the record length specified for the file is not transferred.

BASIC Random Files

BASIC random files are the most general-purpose BASIC file type. They contain fixed-length records with:

- · No delimiters between fields or records
- No end-of-file marks

Transferring Data to BASIC Random Files: When you create a BASIC random file, system data changes as follows:

- · Hexadecimal fields do not change.
- · Change from a system binary field depends on the field length:
 - Fields of 2 bytes, with no decimal positions to the right of the decimal point, change to 2-byte BASIC integer values. The only change is that the order of the bytes reverses.
 - Fields of 2 bytes, with decimal positions to the right of the decimal point, change to BASIC single-precision numbers.
 - Fields of 4 bytes change to BASIC double-precision numbers.
- EBCDIC character, date, time, and time-stamp fields change byte by byte and are mapped into ASCII characters as defined by the translation tables.
- Variable-length and null fields are converted to fixed lengths, and trailing blanks (for character, hexadecimal, date, time, and time-stamp data) or zeros (for binary, zoned, and packed data) are added to the maximum length of the field.
- Zoned decimal fields change into one of the following BASIC variables depending on the field length and the number of decimal positions:
 - Zoned decimal fields of 4 bytes or less with no positions to the right of the decimal point change to a BASIC integer of an equivalent value.
 - A zoned decimal field of 4 bytes or less, but with a decimal point, falls into the following category.
 - Zoned decimal fields up to 7 bytes (including those that did not fall into the previous category) change to a BASIC single-precision number of an equivalent value.
 - Zoned decimal fields greater than 7 bytes change to a BASIC double-precision number of an equivalent value.
- Packed decimal fields change into one of the following BASIC variables depending on the length of the field:
 - Packed decimal fields of 2 bytes or less with no positions to the right of the decimal point change to a BASIC integer of an equivalent value.

A packed decimal field of 2 bytes or less, but with a decimal point, falls into the following category (up to 4 bytes).

- Packed decimal fields of up to 4 bytes (including those that did not fall into the previous category) change to a BASIC single-precision number of an equivalent value.
- Packed decimal fields greater than 4 bytes change to a BASIC double-precision number of an equivalent value.
- **Note:** Changes between binary, packed decimal, and zoned decimal numbers with decimal points are not equivalent to their BASIC number

counterparts, because BASIC uses a binary number format that does not always change into exact decimal fractions.

Transferring Data from BASIC Random Files: When you transfer data from BASIC random files to system files, the data changes as follows:

- Hexadecimal fields transfer to the system file as unchanged hexadecimal data. The field lengths as stored on the workstation should be the same as the field lengths as stored on the system.
- ASCII character, date, time, and time-stamp data changes to EBCDIC character data byte by byte.
- For null-capable AS/400 fields, null values (except date, time, and time stamp) cannot be reliably detected and are not uploaded. For variable-length AS/400 fields, trailing blanks are removed and the field is converted to the variable-length format.
- Numeric fields from BASIC random files (BASIC integers, single-precision floating-point numbers, and double-precision floating-point numbers) change to system binary data, zoned decimal data in EBCDIC format, or packed decimal data in EBCDIC format.
- **Note:** Because the change of floating-point numbers into decimal fractions is not always exact, each number automatically changes into the most precise number possible with respect to the system field length. If you want more precision, specify a larger system field size.

Errors When Transferring Data from BASIC Random Files: When you transfer data from a workstation BASIC random file to a system file, the following errors can occur:

- Data in this field is too short for the system field. The data is padded. This error occurs when the file contains character or hexadecimal data shorter than the field length specified on the system. This error can occur if the workstation field is defined as shorter than the system, or if the data in the last record of the file is too short. Character fields are padded on the right with EBCDIC spaces, and hexadecimal fields are padded with zeros.
- Data in this field is too long for the system field. The data is truncated. This error occurs when the workstation file-description file defines character or hexadecimal data as longer than the field length specified on the system.

For character data, this error occurs only if the extra bytes are not spaces. For hexadecimal data, this error occurs only if the extra bytes are not zeros. These extra bytes are then truncated so that the data fits into the specified AS/400 field.

- The value of numeric data is too large for the system field. The maximum number is used. This error occurs when:
 - Numeric data in the workstation field does not fit into the specified number of bytes for the system field.
 - The decimal value of a numeric field contains more digits than are specified for the system field.
- Data in this field has too many decimal positions. The number is rounded down to zero. In BASIC random processing, this error occurs if the value of the number is too small to fit into the specified field.

For example, the number 0.00001 does not fit into a system zoned field specified as being 2 bytes in length and 2 decimal positions to the right of the decimal point. In this example, the resulting value is zero.

• Data for this field is missing. The default values are used. This error occurs when a data field is defined, but the data is not in the file. This means that the end of

the file is reached before all of the defined data is found. For BASIC random files, this error occurs only on the last record in the file, since there are no explicit record delimiters.

When this error occurs, the field or fields for which data is defined, but not found, are filled with default values and are transferred to the AS/400 file. These default values are EBCDIC spaces for character fields and zeros for numeric fields.

To supply your own default values, use the Default (DFT) keyword in the DDS for the file.

When you transfer data from a BASIC random file to an AS/400 file, any data shorter than the record length defined for the system file is padded with EBCDIC spaces.

Because there are no record delimiters in BASIC random files, this error can occur only on the last record of the file. This probably indicates that the record length of the system file does not match the record length of the workstation file.

BASIC Sequential Files

BASIC uses BASIC sequential files for sequential processing (for example, INPUT and WRITE statements). The fields written are considered either character or numeric. Characteristics of BASIC sequential files are as follows:

 Both numeric and character fields are written as displayable characters. However, character strings are distinguished from numeric strings by the ASCII double quotation marks (X'22') that surround them.

Therefore, character data in BASIC sequential files cannot contain ASCII double quotation marks, because they are interpreted as the end of the character string.

- Fields are delimited by ASCII commas (X'2C'). Therefore, commas are not allowed as date, time, or decimal separators.
- Each record is delimited from the next by a carriage return character (X'0D') and a line feed character (X'0A'). The end-of-file character is X'1A'.
- Records and fields are variable in length.

Transferring Data to BASIC Sequential Files: The following list describes how AS/400 data created by a BASIC-sequential-file-defined data definition changes:

• Hexadecimal fields change to equivalent ASCII characters for each half-byte. Double quotation marks surround them.

For example, X'F3' expands to ASCII 22443322 and is written to the file.

- EBCDIC character, date, time, and time-stamp fields change byte by byte and are mapped into ASCII characters as defined by the translation tables. ASCII double quotation marks are added before and after the character string.
- Null fields are represented by the absence of the field (comma comma, or by a single comma if the null field is the last field of the record).
- For null fields, successive commas in the file will result in a null value being sent to the AS/400 system if the field is null-capable.
- In variable-length fields, if the AS/400 field is variable length, the field is converted to the AS/400 variable-length format.
- Binary fields change to ASCII numeric. Leading zeros to the left of the decimal point and trailing zeros to the right of the decimal point are removed.

For example, X'FFD3' appears as ASCII 2D3435. When displayed on an ASCII device, the string appears as -45.

• Zoned decimal fields change to ASCII numeric. Leading zeros to the left of the decimal point and trailing zeros to the right of the decimal point are removed.

For example, EBCDIC F0F0F9F5F2D6 with a field length that indicates two digits to the right of the decimal point expands to ASCII 2D39352E3236. The string appears as –95.26 when an editor displays it or it prints.

Packed decimal fields change to ASCII numeric. Leading zeros to the left of the decimal point and trailing zeros to the right of the decimal point are removed.
 For example, X'871F' (no decimal point) changes to ASCII 383731. The string appears as 871 when an editor displays it or it prints.

Transferring Data from BASIC Sequential Files: When you transfer data from BASIC sequential files to AS/400 files, the data changes as follows:

- ASCII character, date, time, and time-stamp data changes to EBCDIC character data on a byte by byte basis and to hexadecimal by changing 2 ASCII bytes into 1 hexadecimal byte.
- ASCII numeric data translates to system binary, zoned decimal, or packed decimal data, depending on the specified data type. The lengths of the system data and the workstation data might be different because the minus signs and decimal points are stored in ASCII numeric fields, and leading and trailing spaces are stripped away.

BASIC might create exponential numbers in these files. The data transfer function also changes these numbers.

Each translated field is individually verified to ensure that the resulting field length matches the specifications for that field. The data transfer function tries to fit the workstation data into the system field.

Errors When Transferring Data from BASIC Sequential Files: When you transfer data from a BASIC sequential file to a AS/400-defined file, the following errors can occur:

 Data in this field is too long for the AS/400 field. The data is truncated. The file-description file defines character data as longer than the field length specified for the file.

If the data transfers to an EBCDIC field, this error occurs only if the extra bytes are not spaces. If the data transfers to a hexadecimal field, this error occurs only if the extra bytes are not zeros. These extra bytes are truncated so that the data fits into the specified AS/400 field.

- The value of numeric data is too large for the system field. The maximum value is used. This error occurs when:
 - Numeric data in the workstation field does not fit into the specified number of bytes for the system field.
 - The decimal value of a numeric field contains more digits than were specified for the system field.

The value of the field is set to the maximum value possible for the number of bytes and digits specified by the AS/400 system.

- Data in this field has too many decimal positions. The number is rounded. This error occurs when the number of decimal positions in the workstation field is greater than the number of decimal positions specified on the system. The extra bytes are significant, because the data is rounded up if the first extraneous digit is 5 or greater, and is rounded down if it is less than 5.
- Data in this field is incorrect or does not match the workstation data type. This error occurs when a field defined as numeric by the file description contains

nonnumeric data. This could also result if a character or hexadecimal field contains a numeric field, or if a numeric (zoned, packed, or binary) field contains a character field.

When this error occurs, the transfer request ends to prevent transferring incorrect data to the system file.

• Data for this field is missing. The default values are used. This error occurs when a data field is defined, but the data is not in the file. This means that the end of the record is reached before all of the defined data is found.

When this error occurs, the field or fields for which data has been defined, but not found, are filled with default values and transferred to the AS/400 file. These default values are EBCDIC spaces for character fields, or zeros for numeric fields.

To supply your own default values, use the default (DFT) keyword in the DDS for the file.

- Data in this field exceeds the workstation field size. The data is lost. This error occurs when extra data, not defined by the file-description file, is found at the end of a character field. The extra bytes are truncated and are not transferred to the system file.
- Extra data found at the end of the record. The extra data is not transferred. This error occurs when extra data is found at the end of the record, and has not been defined by the system data definitions or workstation file-description file. This extra data is not transferred to the system, because no definitions exist to define the data and describe how it should change.

Data Interchange Format Files

Data Interchange Format (DIF) files represent data in rows and columns. DIF files contain character and numeric data (positive and negative decimal numbers).

DIF is used for data interchange between spreadsheet programs and other application programs.

The data transfer function supports only the following two data types within DIF files:

- **Character data:** The data in a character cell (think of a *cell* as one field in one record) must be enclosed in double quotation marks if there is an embedded space in the string. However, if the string begins with a quotation mark, it must also end with a quotation mark.
- **Numeric data:** The numeric data supported by the data transfer function consists of a decimal number that can contain a minus sign or a decimal point or both. The data transfer function also supports exponential numeric data.

Transferring Data to DIF Files: When creating a DIF file, system data changes as follows:

- Hexadecimal fields change to equivalent ASCII characters for each half-byte. Double quotation marks surround them.
- EBCDIC character, date, time, and time-stamp data changes byte by byte and is mapped into ASCII characters as defined by the translation tables. ASCII double quotation marks are added before and after the character string.
- Binary fields change to ASCII numeric. Leading zeros to the left of the decimal point, and trailing zeros to the right of the decimal point, are removed.
- Zoned decimal fields change to ASCII numeric. Leading zeros to the left of the decimal point, and trailing zeros to the right of the decimal point, are removed.

For example, EBCDIC F0F0F9F5F2D6 with a field length that indicates two digits to the right of the decimal point expands to ASCII 2D39352E3236. When displayed or printed, the string appears as –95.26.

- Packed decimal fields change to ASCII numeric. Leading zeros to the left of the decimal point, and trailing zeros to the right of the decimal point, are removed.
 For example, X'871D' (no decimal point) changes to ASCII 2D383731. When displayed or printed, the string appears as -871.
- If untranslatable data is found, the entire field becomes an error cell. An **error cell** results when untranslatable data is found when a DIF file is created or when a not valid calculation is done using the DIF file with a spreadsheet program.

Transferring Data from DIF Files: If an error cell is found when data is transferred from a DIF file to the AS/400 system, one of the following things can occur, depending on the type of data in the file:

- If the system field is a character (EBCDIC) field, it is filled with untranslatable characters (hexadecimal zeros) and is transferred to the system. A message appears, telling you how many bytes of untranslatable data have transferred.
- If the system field is a hexadecimal, zoned, packed, or binary field, you receive an error message telling you that the data in this cell is incorrect, and that the data was not transferred to the system.

When you transfer data from a system file to a DIF file, the field names are placed in the first record and you can consider them column headings. When you transfer DIF files back to the system, the first row must either be these field names (exactly as they are defined on the system) or data. If the first row does not consist of field names, the file is processed as if it contains only data.

No DIF header information is used when sending the file to the AS/400 system. To correctly transfer a DIF file to the system, ensure that the file is in the correct format (row and column). It is essential that the field names, if present, make up the first row of data. The subsequent records make up the remaining rows of data. Therefore, when you transfer the data to the AS/400 system, the file must be saved in the same format as originally created by the data transfer function.

When you transfer data from DIF files to AS/400 files, the data changes as follows:

- ASCII character, date, time, and time-stamp data is changed to EBCDIC character data or to hexadecimal data. ASCII-to-EBCDIC conversion is done byte by byte. ASCII-to-hexadecimal conversion is done by changing 2 ASCII bytes to 1 hexadecimal byte.
- ASCII numeric data changes to system binary, zoned decimal, or packed decimal data, depending on the data type the system specifies.

The lengths of the fields on the system and the workstation can be different, because of the explicit way minus signs and decimal points are stored in ASCII numeric fields. This means that each field changes individually, to ensure that the resulting field length matches the system specifications for that field. The data transfer function tries to fit the workstation data into the system field.

- In null fields, a NULL DIF character field results in a null value being sent to the AS/400 field if the field is null-capable.
- If the AS/400 field is variable-length, the field is converted to the AS/400 variable-length format.

Errors When Transferring Data from DIF Files: When you transfer data from a workstation DIF file to a system file with data definitions, the following errors can occur:

- Data in this workstation file is not valid, or the version of this workstation file is not supported. The DIF file does not follow the standard DIF format. Processing ends, and no more records are transferred.
- Data in this field is too long for the AS/400 field. The data is truncated. The workstation file-description file defines character or numeric data as longer than the field length specified for the system file.

For character data, this error occurs only if the extra bytes are not spaces. For hexadecimal data, this error occurs only if the extra bytes are not zeros. The extra bytes are truncated so that the data fits into the specified AS/400 field.

- The value of numeric data is too large for the system field. The maximum value is used. This error occurs when:
 - Numeric data in the workstation field does not fit into the specified number of bytes for the AS/400 field.
 - The decimal value of a numeric field contains more digits than are specified for the system field.

The value of the field is set to the maximum value possible for the number of bytes and digits the system specifies.

- Data in this field has too many decimal positions. The number is rounded. The number of decimal positions in the workstation field is greater than the number of decimal positions specified on the system. The data is rounded up if the first extraneous digit is 5 or greater, and is rounded down if it is less than 5.
- Data in this field is incorrect or does not match the workstation data type. One of the following things has occurred:
 - A numeric field contains nonnumeric data.
 - A character or hexadecimal field contains a numeric field or a numeric (zoned, packed, or binary) field contains a character field.
 - An AS/400 hexadecimal or numeric (zoned, packed, or binary) field contains a DIF error cell.

When this error occurs, the transfer request ends to prevent the transfer of incorrect data to the system file.

• Data for this field is missing. This occurs when a data field is defined, but the data is not in the file. This means that the end of the record is reached before all of the defined data is found. If the host field is null-capable then a null is inserted; otherwise, the default values are used.

When this error occurs, the field or fields for which data is defined, but not found, are filled with default values and are transferred to the system file. These default values are EBCDIC spaces for character fields, or zeros for numeric fields.

To supply your own default values, use the Default (DFT) keyword in the DDS for the file.

- Data in this field exceeds the field size. The data is lost. This error occurs when extra data, not defined by the file-description file, is found at the end of a character field. The extra bytes are truncated and are not transferred to the system file.
- Extra data is found at the end of this record. The extra data is not transferred. This error occurs when there is extra data at the end of the record, and the AS/400 data definitions or file-description file have not defined it. This extra data is not transferred to the system, because no definitions exist to define the data and how it should change.

BIFF Files

In a BIFF file, data is expressed in lines and columns. A BIFF file contains character and numeric data (positive and negative decimal values).

The BIFF file format is used in EXCEL. The supported BIFF version is 4 (EXCEL 4.0).

The transfer facility supports only the following two data types for a BIFF file:

- Character data
- Numeric data

Transferring Data to BIFF Files: When a BIFF file is created, the system data is converted to equivalent EXCEL cell data.

If untranslatable data is found, the entire field is treated as an error cell.

Transferring Data from BIFF Files: If an error cell is found during data transfer from a BIFF file to the AS/400 system, either of the following things can occur depending on the data type of the file:

- If the system field is a character (EBCDIC) field, the error cell containing untranslatable characters (hexadecimal zeros) is transferred to the system. A message indicating how many bytes of untranslatable data were transferred is displayed.
- If the system field is a hexadecimal, zoned decimal, packed decimal, or binary field, an error message indicating that the data in this cell is not valid and thus has not been transferred to the system is displayed.

When data is transferred from a system file to a BIFF file, the first record contains field names, which can be treated as column headers.

To return a BIFF file to the system, the first line must contain these field names (as defined in the system) or data. If the first line does not contain field names, the file is regarded as containing data only.

When a file is sent to the AS/400 system, cell information (such as the character size and font information) is ignored. This means that cell information is lost, even if the contents of a BIFF file that have been sent to the AS/400 system are retransmitted to a workstation.

When data is transferred from a BIFF file to an AS/400 file, the data is converted as follows:

- ASCII character cell data is converted to EBCDIC character data or hexadecimal data; 1-byte ASCII data is converted to 1-byte EBCDIC data.
- ASCII numeric cell data is converted to a binary number, or a zoned or packed decimal number, depending on the data type specified in the system.

When data is transferred from a BIFF file to the AS/400 system, the following specific processing is performed:

 When data is transferred to a BIFF file, the first record contains the names of the fields to be transferred, which can be treated as column headers. To return a BIFF file to the AS/400 system, the first line must contain the same field names (as defined in the AS/400 system) or data. If the first line or the first set does not

contain a character field that exactly matches the AS/400 field, the file is treated as being a file with no column headers, and only data is processed.

- When a BIFF file is transferred to the AS/400 system, header information is not used.
- To ensure correct transfer of a BIFF file to the AS/400 system, the file format must be valid (lines and columns). Data for each set or line must correspond to one record in the AS/400 file.

Errors When Transferring Data from BIFF Files: When data is transferred from a BIFF file on a workstation to the system file with the data definition, the following errors can occur:

- Data in this workstation file is not valid, or the version of this workstation file is not supported. The BIFF file does not conform to the standard BIFF format. Processing terminates, and no more records are transferred.
- Data in this field is too long for the corresponding AS/400 field. The data is truncated. A file-description file defines character or numeric data that is longer than the field specified in the system file.
 - For conversion from ASCII to EBCDIC, this error occurs if a file-description file defines ASCII data that is longer than the field specified in AS/400 system.
 During conversion from ASCII to hexadecimal, this error will occur if a file-description file defines ASCII data that is twice as long as the field specified in AS/400 system. This is because 2-byte ASCII data is converted to one hexadecimal character.
 - A truncation error only occurs if excess bytes are other than blanks (X'20') during conversion from ASCII to EBCDIC, or other than zeros (X'30') during conversion from ASCII to hexadecimal. Truncating these excess bytes enables data to fit into the specified AS/400 fields.
- Numeric data is too long to fit into the corresponding AS/400 field. The maximum value is assumed. This error occurs under either of the following conditions:
 - Numeric data in a workstation field is too long to fit into the number of bytes specified for the AS/400 field.
 - The number of decimal digits in a numeric field exceeds the number of digits specified for the AS/400 field.

The field value is set to the maximum value that can be specified for the number of bytes, and that for the number of digits, specified for the AS/400 system.

- Data in this field contains too many decimal places. The data is rounded off. The number of decimal places in a workstation field is greater than the number of decimal places specified for the system. If the first excess digit is 5 or more, the data is rounded up. Otherwise, it is rounded down.
- Data in this field is not correct, or its type does not match the type of workstation data. One of the following things has occurred:
 - A numeric field contains other than numeric data.
 - A character field or a hexadecimal field contains a number, or a numeric (zoned or packed decimal, or binary) field contains characters.
 - A hexadecimal field or a numeric (zoned or packed decimal, or binary) field for the AS/400 contains a BIFF error cell.

If this error occurs, the transfer request terminates to avoid transferring incorrect data to the system file.

• Data for this field is missing. This error occurs if the data field is defined, but the file does not contain any data. This means that the end of the record is reached before all defined data has been found.

If this error occurs (that is, if data is defined for one or more fields, but it is not found there) the fields containing the default value are transferred to the system file. The default value is EBCDIC spaces for a character field and zeros for a numeric field.

To specify a user-specific default value, use the default value (DFT) keyword in DDS for the file.

- Data in this field exceeds the size of a workstation field. Data is lost. This error occurs if excess data, not defined in the workstation file-description file, is found at the end of the field. For character data, excess bytes are truncated, and not transferred to the system file. For numeric data, the entire field is converted to zeros and transferred to the system file.
- Excess data is found at the end of this record. The excess data is not transferred. This error occurs if such excess data is not defined in the AS/400 data definition or in the workstation file-description file. This excess data is not transferred to the system, because the data and the conversion method are not defined.

DOS Random Files

DOS random files are fixed-length files used by the DOS random read and write routines. The characteristics of DOS random files are as follows:

- There are no end-of-record or end-of-file markers.
- Records are delimited by their constant length, relative positions in the file, and the total length of the file.
- **Note:** DOS random and DOS random type-2 files are identical, except for the way in which the signs are represented for packed decimal and zoned decimal numbers.

Transferring Data to DOS Random Files: When creating DOS random file data definitions, system data changes as follows:

 Binary fields on the AS/400 system and the workstation are represented as two-complement numbers, so it is unnecessary to change individual bytes. The workstation uses the convention of storing numeric values with the least significant byte in the left-hand byte position. The data transfer function then reverses the order of the bytes in the binary fields.

For example, X'CEF3', coming from the system as a 2-byte binary number (representing the value –12557), appears as X'F3CE'.

- EBCDIC character, date, time, and time-stamp data changes byte by byte and is mapped into ASCII characters as defined by the translation tables.
- Variable-length and null fields are converted to fixed length, and trailing blanks (for character, hex, date, time, and time stamp) or zeros (for binary, zoned, and packed) are added to the maximum length of the field.
- Hexadecimal fields do not change.
- Packed decimal fields do not change except for the last half-byte, which contains the sign. The workstation uses X'3' to indicate a positive number and X'B' to indicate a negative number in the sign half-byte.

For example, X'0865431F' appears as X'08654313'.

• Zoned decimal fields from the system change from EBCDIC to ASCII, as do character fields, except that the sign half-byte in the workstation changed field is X'3' to indicate a positive number and X'B' to indicate a negative number.

For example, EBCDIC X'F0F1F2F5F2D6' appears as ASCII X'3031323532B6'.

Transferring Data from DOS Random Files: When you transfer data from DOS random files to AS/400 files, the data changes as follows:

- ASCII character, date, time, and time-stamp data changes to EBCDIC character data on a byte by byte basis.
- Binary fields in the workstation file are stored in an order reversed from what the system file expects. These bytes reverse and transfer to the system file.
- Hexadecimal fields do not change. The field length on the system should be the same as the field length on the workstation.
- For packed decimal fields, only the last half-byte (the byte that contains the sign) is changed. The host system uses X'F' to indicate a positive number and X'D' to indicate a negative number for the sign half-byte.

For example, X'08654313' appears as X'0865431F'.

 Zoned decimal fields on the workstation change from ASCII to EBCDIC (ASCII to EBCDIC for DBCS), as do character fields. The last half-byte (the half-byte that contains the sign) in the workstation field is changed to X'F' to indicate a positive number and X'D' to indicate a negative number.

For example, ASCII X'3031323532B6' appears as EBCDIC X'F0F1F2F5F2D6'.

• For null-capable AS/400 fields, null values (except date, time, and time stamp) cannot be reliably detected and are not uploaded. For variable-length AS/400 fields, trailing blanks are removed, and the field is converted to the variable-length format.

Errors When Transferring Data from DOS Random Files: When you transfer data from a DOS random file to an AS/400 file, the following errors can occur:

- Data in this field is too short for the system field. The data is padded. This error occurs when the workstation file contains character or hexadecimal data shorter than the specified field length. It also occurs if the length of the workstation field is defined as less than the system field, or if the data in the last record of the file is too short. Character fields are padded on the right with EBCDIC spaces. Hexadecimal fields are padded on the right with zeros.
- Data in this field is too long for the system field. The data is truncated. This error occurs when the workstation file-description file defines character or hexadecimal data as longer than the field length specified for the system file.

For character data, this error occurs only if the extra bytes are not spaces. For hexadecimal data, this error occurs only if the extra bytes are not zeros. These extra bytes are truncated so that the data fits into the specified field.

- The value of numeric data is too large for the system field. The maximum value is used. This error occurs when:
 - Numeric data in the workstation field does not fit into the specified number of bytes for the AS/400 field.
 - The decimal value of a numeric field contains more digits than were specified for the AS/400 field.

The value of the field is set to the maximum value possible for the number of bytes and digits specified by the system.

Data in this field has too many decimal positions. The number is rounded. This
occurs when the number of decimal positions in the workstation field is greater

than the number of decimal positions specified on the system. The extra bytes are significant, because the data rounds up if the first extraneous digit is 5 or greater, and rounds down if it is less than 5.

- Data in this field is incorrect or does not match the workstation data type. This error occurs when nonnumeric data appears in a field defined as numeric by the file descriptions. When this occurs, the transfer request ends to prevent transferring incorrect data to the system file.
- Data for this field is missing. The default values are used. This error occurs when a data field is defined, but the data is not in the file. This means that the end of the file is reached before all the defined data is found.

When this error occurs, the field or fields for which data has been defined, but not found, fill with default values and transfer to the system file. Default values are EBCDIC spaces for character fields, or zeros for numeric fields.

To supply your own default values, use the default (DFT) keyword in the DDS for the file.

When you transfer data from a DOS random file to a system file without data definitions, any data shorter than the record length defined for the system file is padded with EBCDIC spaces.

Because DOS random files have no record delimiters, this error occurs only on the last record and probably indicates that the record length of the system file does not match that of the workstation file.

DOS Random Type-2 Files

DOS random type-2 files are fixed-length files used by the DOS random read and write routines. The characteristics of DOS random type-2 files are as follows:

- There are no end-of-record or end-of-file markers.
- Records are delimited by their constant length, relative positions in the file, and the total length of the file.
- **Note:** This workstation file type is identical to the DOS random file type, except that the internal sign representation for packed decimal and zoned decimal data types follow Systems Application Architecture (SAA) standards. Some workstation applications, such as applications written in IBM COBOL/2 programming language, need to have the signs for packed decimal and zoned decimal data types represented this way. Use the DOS random type-2 file type for those workstation applications.

Transferring Data to DOS Random Type-2 Files: When you create DOS random type-2 file data definitions, system data changes as follows:

 Binary fields on the AS/400 system and the workstation are represented as twos complement numbers, so it is unnecessary to change individual bytes. The workstation uses the convention of storing numeric values with the least significant byte in the left-hand byte position. The data transfer function then reverses the order of the bytes in binary fields.

For example, X'CEF3', coming from the system as a 2-byte binary number (representing the value –12557), appears as X'F3CE'.

- EBCDIC character, date, time, and time-stamp fields change byte by byte and are mapped into ASCII characters as defined by the translation tables.
- Variable-length and null fields are converted to fixed length, and trailing blanks (for character, hex, date, time, and time stamp) or zeros (for binary, zoned, and packed) are added to the maximum length of the field.

- Hexadecimal fields do not change.
- Packed decimal fields do not change. The sign convention used on the workstation and on the host system is the same.
 For example, X'0865431C' appears as X'0865431C'.
- Zoned decimal fields from the system change from EBCDIC to ASCII, as do character fields. However, the sign half-byte is changed to a 3 to indicate a positive number or a 7 to indicate a negative number when the data is sent to the workstation.

For example, EBCDIC X'F0F1F2F5F2D6' appears as ASCII X'303132353276'.

Transferring Data from DOS Random Type-2 Files: When you transfer data from DOS random type-2 files to AS/400 files, the data changes as follows:

- ASCII character data, date, time, and time stamp data change to EBCDIC character data on a byte by byte basis.
- Binary fields in the workstation file are stored in an order reversed from what the system file expects. These bytes reverse and transfer to the system file.
- Hexadecimal fields do not change. The field length on the system should be the same as the field length on the workstation.
- For packed decimal fields, the last half-byte (the half-byte that contains the sign) is not changed unless the sign half-byte is less than X'A' (represented by values 0 through 9). If the sign half-byte is less than X'A', it is changed to X'F' on the host system.

For example, X'865431D' appears as X'0865431D', but X'08654318' appears as X'0865431F'.

• Zoned decimal fields on the workstation change from ASCII to EBCDIC, as do character fields. However, the sign half-byte is changed to an F to indicate a positive number or a D to indicate a negative number when the data is sent to the host system.

For example, ASCII X'303132353276' appears as EBCDIC X'F0F1F2F5F2D6'.

• For null-capable AS/400 fields, null values (except date, time, and time stamp) cannot be reliably detected and are not uploaded. For variable-length AS/400 fields, trailing blanks are removed and the field is converted to the variable-length format.

Errors When Transferring Data from DOS Random Type-2 Files: When you transfer data from a DOS random type-2 file to an AS/400 file, the following errors can occur:

- Data in this field is too short for the system field. The data is padded. This error occurs when the workstation file contains character or hexadecimal data shorter than the specified field length. It also occurs if the length of the workstation field is defined as less than the system field, or if the data in the last record of the file is too short. Character fields are padded on the right with EBCDIC spaces. Hexadecimal fields are padded on the right with zeros.
- Data in this field is too long for the system field. The data is truncated. This error occurs when the workstation file-description file defines character or hexadecimal data as longer than the field length specified for the system file.

For character data, this error occurs only if the extra bytes are not spaces. For hexadecimal data, this error occurs only if the extra bytes are not zeros. These extra bytes are truncated so that the data fits into the specified field.

• The value of numeric data is too large for the system field. The maximum value is used. This error occurs when:

- Numeric data in the workstation field does not fit into the specified number of bytes for the AS/400 field.
- The decimal value of a numeric field contains more digits than were specified for the AS/400 field.

The value of the field is set to the maximum value possible for the number of bytes and digits specified by the system.

- Data in this field has too many decimal positions. The number is rounded. This occurs when the number of decimal positions in the workstation field is greater than the number of decimal positions specified on the system. The extra bytes are significant, since the data rounds up if the first extraneous digit is 5 or greater, and rounds down if it is less than 5.
- Data in this field is incorrect or does not match the workstation data type. This error occurs when nonnumeric data appears in a field defined as numeric by the file descriptions. When this occurs, the transfer request ends to prevent transferring incorrect data to the system file.
- Data for this field is missing. The default values are used. This error occurs when a data field is defined, but the data is not in the file. This means that the end of the file is reached before all the defined data is found.

When this error occurs, the field or fields for which data has been defined, but not found, fill with default values and transfer to the system file. Default values are EBCDIC spaces for character fields, or zeros for numeric fields.

To supply your own default values, use the default (DFT) keyword in the DDS for the file.

When you transfer data from a DOS random type-2 file to a system file without data definitions, any data shorter than the record length defined for the system file is padded with EBCDIC spaces.

Because DOS random type-2 files have no record delimiters, this error occurs only on the last record and probably indicates that the record length of the system file does not match that of the workstation file.

No-Conversion Files

No-conversion files, defined by the data transfer function, consist of data that has not changed. For example, when data transfers from the system to a workstation no-conversion file, the data transfers exactly as it is stored on the AS/400 system. Date, time, and time-stamp data transfers to EBCDIC character data on the workstation.

Transferring Data to No-Conversion Files: When you transfer data from the AS/400 system to a no-conversion file, the data transfers exactly as it is stored on the system.

Variable-length AS/400 fields are converted to fixed-length fields, and trailing EBCDIC blanks are added to the maximum length of the field.

Date, time, and time-stamp data is converted to EBCDIC character data.

Variable-length and null fields are converted to fixed length, and trailing EBCDIC blanks (for character, hex, date, time, and time stamp) or EBCDIC zeros (for binary, zoned, and packed) are added to the maximum length of the field.

Transferring Data from No-Conversion Files: The data types that exist in a no-conversion file are EBCDIC system data types only. When a no-conversion file transfers to the system, the data transfer function performs no data change or translation. Date, time, and time-stamp data transfers to EBCDIC character data on the workstation.

However, the data transfer function verifies that all numeric data is in the correct EBCDIC format. If any numeric data is found that is not in the correct EBCDIC format, that data and any remaining data does not transfer.

Errors When Transferring Data from No-Conversion Files: When you transfer data from a workstation no-conversion file to a system file, the following errors can occur:

- Data sizes are not equal. When you transfer no-conversion files, the length and decimal position specifications for the system and the workstation must match exactly. If not, no records transfer.
- Data in this field is too short for system field. The data is padded. This error occurs when the workstation file contains character or hexadecimal data shorter than the field length specified for the system file. This could occur if the data in the last record of the file is too short. Character fields are padded on the right with EBCDIC spaces. Hexadecimal fields are padded with zeros.
- Data in this field is incorrect or does not match the workstation data type. The transfer request ends to prevent transferring incorrect data to the system file. This error occurs when a field defined by the file descriptions as numeric contains nonnumeric data.
 - **Note:** The data is verified assuming that the data is in EBCDIC format. If you want to transfer data in another format, do not use data definitions or file descriptions, and specify the record lengths defined on the system and the workstation in the same way.
- Data for this field is missing. The default values are used. This error occurs when a data field has been defined, but the data is not in the file. This error can occur only in the last record of the file, since no-conversion files have no explicit record delimiters.

When this error occurs, the field or fields for which data has been defined but not found fill with default values and transfer to the system file. These default values are EBCDIC spaces for character fields, or zeros for numeric fields.

To supply your own default values, use the default (DFT) keyword in the DDS for the file.

AS/400 System-to-Personal Computer Performance Considerations

Transferring data from the AS/400 system to the workstation depends on the following performance considerations:

- The system workload.
- · How many records have to be looked at to complete the transfer.
- If more than two files are joined. You need extra AS/400 resources to join records from more than one file.
- If GROUP BY fields are specified.
- If complicated WHERE or HAVING comparisons are specified.

These factors and others influence the time needed to determine which data should be transferred. For example, the time needed to receive the first record of a transfer

in which all the records are chosen is less than the time needed to start transferring a smaller group of records based on complicated WHERE or HAVING values. However, transferring all the records in a large file is sometimes impractical or unnecessary.

The AS/400-to-workstation data transfer function uses many functions within the AS/400 system to determine the fastest method of selectively retrieving records. When it selects a smaller group of records to transfer, the AS/400-to-workstation data transfer function uses the existing access paths whenever possible to improve performance.

For the AS/400-to-workstation data transfer function to consider using an existing access path (logical file), the access path must meet the following conditions:

- It must be defined to the data that transfers.
- It must have either *DELAY or *IMMED maintenance.

When you meet these conditions, you must then match the transfer request to the access path. The following considerations might be helpful when you define your transfer request:

- The time it takes to select records based on WHERE clause values is less when the following things are true of the WHERE field:
 - It is compared with a constant.
 - It is the first key field in an existing access path defined to the data to be transferred.
- A transfer request containing a GROUP BY or ORDER BY clause or both can work better if the key fields in the access path are in the same order as specified on the GROUP BY or ORDER BY clauses.
- A transfer request containing a JOIN BY clause can work better when:
 - An access path exists over the file that you are joining to.
 - The field you are joining to is a primary key field in the access path.
 - You are not returning records with missing fields.

Chapter 16. File Transfer for PC400

File transfer is designed so that you can use it in the following cases:

- · To store a workstation file on the AS/400 system for a backup
- To edit a source file of an AS/400 program with a workstation editor, and send the file edited on the workstation to the AS/400 system.
- To distribute workstation documents and programs to the AS/400 users

PC File Transfer with the CRLF Option

If the CRLF option is specified, the transfer program checks for new-line characters. If the record length is reached before a new-line character is found, the record is divided at this point; one sentence of a workstation file will become two or more records. Particularly, specify a sufficiently long record length when retransmitting a workstation file containing 2-byte characters.

By default, the message records segmented. is not displayed. To display the message:

Look for the profile for the session you will use. Normally, this will be in the **\Personal Communications\Private** directory under the name *filename*.**WS** (*filename* is a user-specified file name).

Use an editor to insert the following sentence into the [Transfer] section. If there is no [Transfer] section, first enter [Transfer]. Be careful to enter it correctly.

DisplayTruncateMessage=Y

or

```
[Transfer]
DisplayTruncateMessage=Y
```

The next time the session is started, this specification becomes active.

Transfer to a Physical Source File

An AS/400 physical source file contains 12 bytes of information for each record as internal information: 6 bytes are for a record number, the other 6 bytes are for a date. When you transfer a file from a workstation using file transfer, the date field contains 000000. If the APPEND option is not specified, the record number is incremented by 1, up to a maximum of 9999. Otherwise, it is incremented from the nearest integer, greater than the number of the last record in the original file (for example, 24 for 23.1). If the number of records exceeds 9999, the next and all subsequent record numbers are 9999.

Use the source specifications input utility (SIU) to renumber records when saving the file after editing.

Transfer to a Physical File

A file, such as a PC program, that does not require the processing of the contents of an AS/400 file or the reading of data, should be transferred to a physical file with the BINARY transfer type. Because data is not converted, if the data is subsequently retransmitted from the AS/400 system to a workstation, the original

PC400 File Transfer

workstation file can be re-created exactly. If the data is converted, however, data might not be restored to its original form, depending on the contents of the conversion table.

For the maximum number of members (MAXMBRS), a physical file attribute, the default value is 1. When a physical file is created during file transfer, MAXMBRS is 1.

When a file is transferred from a workstation to a physical file, the default file name **xxxBIN** is assumed (**xxx** is a workstation file extension.) If you transfer more than one file, an error occurs when the second and subsequent files are transferred: The TRANS58 file or member cannot be created. File transfer terminates. A file should be created with the expected file attribute before it is transferred from a workstation to the AS/400 system.

Use of the DSPMBRLST Command

For file transfer from the AS/400 system to a workstation, the Paste function can be used. If the name of the Library/File(Member) to be transferred is copied with the Copy function of the Edit menu, it can be displayed as the host file candidate to be transferred on the transfer request screen by clicking **Paste**. This is particularly convenient when transferring more than one file at a time.

Use the DSPMBRLST command to list AS/400 files or members. The command format is as follows:

DSPMBRLST LIB(lib-name) FILE(file-name)

LIB parameter

The LIB parameter contains the target library name. The default value is ***USRLIBL**. Extensive specification, such as ***ALL**, ***** for generic name, is possible, but is time consuming. AS/400 files or members are listed more efficiently if a specific name is specified.

FILE parameter

The FILE parameter contains the target file name. There is no default value. The parameter must be specified. ***ALL** and ***** for generic name can be specified.

Executing this command lists Library/File(Member) on the screen. If they cannot be listed on one screen, **MORE...** is displayed in the lower right corner of the screen. Use the next page or the preceding page key to scroll the screen. Create a list for Paste with the Copy or the CopyAppend function of the Edit menu, as required.

Restrictions for Transferred File Size

A file that is more than 1,040,000 bytes cannot be transferred correctly.

DBCS File-Transfer Option

For Japanese DBCS sessions, specifying the JISCII file-transfer option does the following when sending a file:

- Converts 1-byte workstation codes to EBCDIC codes
- · Converts 2-byte codes to IBM kanji codes

- · Inserts SO (hex 0E) and SI (hex 0F) before and after a kanji field
- Converts RS (hex 1E) and US (hex 1F) to SO (hex 0E) and SI (hex 0F)

Specifying the JISCII option when receiving a file does the following:

- Converts EBCDIC codes to 1-byte workstation codes
- · Converts IBM kanji codes to 2-byte codes
- Removes SO (hex 0E) and SI (hex 0F) before and after a kanji field

For other DBCS sessions, such as Korean, Chinese, or Taiwanese, specify the ASCII file-transfer option.

Chapter 17. Considerations for the Use of PC400 Sessions

This chapter describes considerations and restrictions for PC400 functions. First-time users of PC400 or users who want only to perform simple operations using the PC400-supplied default values need not read this chapter.

Refer to this chapter:

- If a problem occurs during operation
- · When you want to obtain more detailed information about the system
- · When you want to know the restrictions imposed on the system's use

Scroll Bar

When you select **Font** from the Appearance menu in the host session window and select **Fixed Size** from the Select Display Font window, the entire operator information area might not appear on the screen; the session-window size is restricted to be smaller than the screen size. If you specify **With Scroll Bar**, the OIA will not scroll.

Print Processing

Following are some additional considerations when printing with PC400.

Printing Bar Codes

This function requires OS/400 Version 4.2.

CPI/LPI of Device Fonts

If the printer driver cannot print with device fonts associated with the user-specified CPI/LPI, the print output can be generated with incorrect CPI/LPI values.

PCSERR999 Error Messages

Message PCSERR999 - Personal Communications internal error:*module-name* - *xxxx* might appear if there is insufficient memory. If any print jobs are queued in the print manager, delete those print jobs.

Disconnect in Testrequest to AS/400 on Telnet 5250

Executing a Testrequest function when connected to an AS/400 may cause the session to be disconnected. If you experience this problem then please make sure that OS/400 APAR MA15053 has been applied on the AS/400.

AS/400 Host Print Problem

If you attempt to use the host print function (mapped to **CTRL-Pause** by default) while viewing a spooled print file, you may notice that the ends of some of the lines are wrapped incorrectly in the second generated spool file. This problem occurs

Considerations for PC400 Sessions

with both 24X80 and 27X132 display modes. This problem has been fixed by a PTF on OS/400. The APAR number is SA57195 and is available on PTF MF13596 for OS/400 V3R1.

Printable Area

Depending on the printer driver used, it might not be possible to use the entire surface of the paper for printing.

If the printing position is beyond the printable area, the page is automatically changed. When using a printer driver that allows you to set the margins, specify the minimum margins, thus maximizing the printable area.

PDT Mode

Printing using a PDT file is restricted as follows:

- · Only the fonts specific to the printer being used are supported.
- Graphics are printed via the Windows printer driver selected in **Printer Setting**, regardless of the PDT mode.
- Postscript printers are not supported. There are no PDF files for Postscript printers.

Setting the Code Page

The host code page, which is set in the Configuration panel, is used as the default. The Set Initial Condition (SIC) command is used to set the host code page.

You can change the code page by using Set GCGID Through GCID (SCG) command or Set CGCS Through Local ID (SCGL) command. The same code pages for the display session are available.

Considerations and restrictions on the use of PC400 and supplementary information other than the items described in this chapter may be included in README.TXT in the Personal Communications directory. Double-click the **Readme - Please!** icon to open this file.

Chapter 18. Displaying Grid Lines (DBCS Only)

Grid lines can be displayed using the screen format data. PC400 supports the following two methods of displaying grid lines:

- 1. Building the data of the grid-line screen using the grid-line control code by a user.
- Utilizing the screen grid-line support provided by DDS. This is available on OS/400 V3R1, or later.

The grid lines defined by using this support can be displayed with the grid lines defined by using the first method.

However, with this method, only one color of the grid lines is available. DDS uses the color specified for a divider line by the color-mapping function. Nothing to the right of the 80th column not be displayed. As for line types, only a solid line is available. The grid lines defined by using this support can be printed on host printers.

This chapter describes how to build the data of the grid-line screen (method 1).

For information about the screen grid lines provided by DDS (method 2), please refer to the AS/400 publications.

Limits for Displaying the Grid Lines

The top of each line and the left of each row on the screen are the limits for displaying the grid lines on the screen.

The host system always sends the grid-line designation data, which specifies any one of the four types of the grid lines (a), (b), (c), (d) (no grid line), for the 1920 (24 lines by 80 columns) positions respectively.

As a result, a grid line, such as (e) is displayed by gathering these vertical lines and horizontal lines.

	a	b	©	đ	
	C				

The limits for displaying the grid lines are as follows:



1. A horizontal grid line can be drawn between any character-displaying position within the limits of (a), (b), (f), (e).

The horizontal line above the 25th row, (c)–(g), is always displayed by the system.

2. A vertical grid line can be drawn between any character-displaying position within the limits of (a), (c), (h), (d).

The vertical grid line (e)–(g) cannot be drawn on the right.

- 3. The grid-line screen format cannot be updated partially.
- 4. Note that the grid lines are removed when displaying the characters from the first column to the fourth column.

Controlling the Grid-Line Format

Up to two sets of grid-line screen-format data can be stored within the PC400.

To store the data of the grid-line screen format, PC400 provides the grid-line information buffers "F" and "B". When PC400 receives data which contains the identification "F" or "B" from a host system, PC400 displays the data of the grid-line screen format and the character data concurrently. The following figure shows the relation between the designated grid-line information buffer and the character data

to be displayed.



Displaying the Grid-Line Screen Format

To store the grid-line screen format into the grid-line information buffer, the grid-line draw control code is used. The application program on the host system is required to specify the following information about the grid-line information buffers:

- · Which buffer is used to store the grid-line screen definition data
- · Which buffer is used to display the grid-line screen definition data

To specify which buffer to be used, the character data "F" or "B" with the non-display attribute should be set at the designated position in the grid-line screen-format data and the character data.

The grid-line screen format is not displayed when its format gets stored into the buffer. It is displayed when the character data that contains the "F" or "B" with the non-display attribute is received at the specified position.

Refer to "Grid-Line Screen-Format Displaying Mechanism" on page 266.

Deleting the Grid-Line Screen Format

The contents in the grid-line information buffer are deleted by using the deletion control code. By using this control code, you can prevent grid lines from being displayed unexpectedly.

Refer to "Grid-Line Screen-Format Displaying Mechanism" on page 266.

Grid-Line Screen-Format Displaying Mechanism

This section describes the control for the grid-line displaying function and how to specify the grid line and the character data.

There are three ways to control the grid-line screen format:

- Grid-line draw control
- Deletion control in the grid-line information buffer
- · A combination of grid-line screen format and a user-defined screen format
- **Note:** The control codes should be defined to be set in a different field from the character data. If these control codes are set in the same field as the character data, the grid line will not be displayed correctly or unexpected data will be displayed.

Hexadecimal numbers are used for the control codes and the data in the following description, unless otherwise specified.

Grid-Line Draw Control

Grid-line draw control is used to store the grid-line screen format in the PC400. The format of the control data is as follows:



When sending this control data from an application program on the host system, this control data is sent as normal display data. The starting position for displaying this data should be specified as follows:

- 1. Grid-line draw control code: first line, first column
- 2. Grid-line designation data: first line, fourth column

The last byte of the control code should be the attribute X'20' or X'27', which indicates the end of the field. This attribute character should be sent from the host so that it can be overridden with the non-display attribute X'27', which is the first byte of the grid-line designation data. Items 1 and 2 should be defined as different fields. When it receives the grid-line draw control code and the grid-line designation data, PC400 stores the grid-line designation data in the specified grid-line information buffer.

However, the grid-line screen format is displayed when receiving character data that contains the information to display the grid-line screen format.

Grid-Line Draw Control Code

Function

When receiving a grid-line draw control code from the host system specifying the first row and first column, PC400 assumes the following data are for writing the grid-line screen format.

27	2F	nn	20 or 27
non-d	isplay	/ a	attribut

е spiay

Parameter	Meaning	Valid Value
nn	Grid line information buffer designation data	 X'C6' ("F") Grid-line definition data to be stored into the grid-line information buffer 1. X'C2' ("B") Grid-line definition data to be stored into grid-line information buffer 2.

Note: When PC400 receives the grid-line draw control code, the current contents of the specified grid-line information buffer are deleted to prepare the buffer to store other grid-line definition data.

Grid Line Designation Data

Function

After receiving the grid-line draw control code, the data starting with the first line and fourth column is assumed to be the grid line designation data.

It specifies on which character positions (24 rows by 80 columns) the vertical and horizontal grid lines should be displayed.



It defines the grid-line information for each screen position from the first line, first column to the 24th line, 80th column, respectively. It defines the grid lines for three columns using a byte, so the length of this data is fixed-length 640 bytes as follows:

24 rows * 80 columns / 3 = 640

The following illustration shows the relation between the actual grid lines on the display screen and the grid-line definition data.

Grid line on the workstation screen



The error process for the grid-line designation data is as follows:

- If the first byte of the grid-line designation data is not X'27', the grid-line definition
 data is ignored and the contents of the grid-line information buffer are deleted.
- Incorrect designation of the grid-line definition data:

If there is a code other than X'40' to X'7F' in the grid-line definition data with a length of 640 bytes, it is assumed to be an incorrect code and the grid-line definition data after this code is ignored. The correct portion of the grid-line definition data is displayed as the grid line on the screen normally.

Control Code for Deletion of the Contents of the Grid Line

Function

The data is assumed to be the control code for deletion of the contents of the grid line information buffer when receiving the following data starting with the first line and first column.

It is used to delete the contents in the grid-line information buffer specified by the parameter.



reverse image

Parameter	Meaning
xx xx	Grid-line definition data
СС	Reserved

Combination Display of Grid-Line Screen Format and User Screen Format

To display the grid-line screen format on the screen, an application program on the host system should send the following character screen format to PC400. Character data longer than 1 byte should be sent with it so that the grid line can be displayed.

Function

Displays the grid-line screen format with the user-defined screen format.



Parameter	Meaning	Valid Value	
nn	Grid-line information buffer designation data	X'C6' ("F") Grid-line definition data in the grid-line information buffer 1 to be displayed X'C2' ("B") Grid-line definition data in grid-line information buffer 2 to be displayed	
Note: The attribute character for the character data can be replaced with X'20' at the first			

Note: The attribute character for the character data can be replaced with X 20° at the first line and fourth column.

The position from the first to the fourth column on the first line of the user screen format can not be used as character data when displaying the grid line in the user-defined screen format. In addition, the character "F" or "B" should be present at the first row and third column position. If it does not exist, the grid-line screen format is not displayed and the user screen format which contains the only character data is displayed.

Part 4. Appendixes
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Glossary

This glossary includes terms and definitions from:

- The American National Standard Dictionary for Information Systems, ANSI X3.172-1990, copyright 1990 by the American National Standards Institute (ANSI). Copies may be purchased from the American National Standards Institute, 11 West 42nd Street, New York, New York 10036. Definitions are identified by the symbol (A) after the definition.
- The ANSI/EIA Standard—440-A, *Fiber Optic Terminology* Copies may be purchased from the Electronic Industries Association, 2001 Pennsylvania Avenue, N.W., Washington, DC 20006. Definitions are identified by the symbol (E) after the definition.
- The Information Technology Vocabulary developed by Subcommittee 1, Joint Technical Committee 1, of the International Organization for Standardization and the International Electrotechnical Commission (ISO/IEC JTC1/SC1). Definitions of published parts of this vocabulary are identified by the symbol (I) after the definition; definitions taken from draft international standards, committee drafts, and working papers being developed by ISO/IEC JTC1/SC1 are identified by the symbol (T) after the definition, indicating that final agreement has not yet been reached among the participating National Bodies of SC1.
- The IBM Dictionary of Computing , New York: McGraw-Hill, 1994.
- · Internet Request for Comments: 1208, Glossary of Networking Terms
- · Internet Request for Comments: 1392, Internet Users' Glossary
- The Object-Oriented Interface Design: IBM Common User Access Guidelines, Carmel, Indiana: Que, 1992.

The following cross-references are used in this glossary:

Contrast with:

This refers to a term that has an opposed or substantively different meaning.

Synonym for:

This indicates that the term has the same meaning as a preferred term, which is defined in its proper place in the glossary.

Synonymous with:

This is a backward reference from a defined term to all other terms that have the same meaning.

See: This refers the reader to multiple-word terms that have the same last word.

See also:

This refers the reader to terms that have a related, but not synonymous, meaning.

Deprecated term for:

This indicates that the term should not be used. It refers to a preferred term, which is defined in its proper place in the glossary.

The complete *IBM Software Glossary* is available on the World Wide Web at **www.networking.ibm.com/nsg/nsgmain.htm**.

Α

accept. (1) In a VTAM application program, to establish a session with a logical unit (LU) in response to a CINIT request from a system services control point (SSCP). The session-initiation request may begin when a terminal user logs on, a VTAM application program issues a macroinstruction, or a VTAM operator issues a command. See also *acquire.* (2) An SMP process that moves distributed code and MVS-type programs to the distribution libraries.

ACCESS. In the Simple Network Management Protocol (SNMP), the clause in a Management Information Base (MIB) module that defines the minimum level of support that a managed node provides for an object.

access method. (1) A technique, implemented in software, that controls the flow of information through a network. (2) A technique for moving data between main storage and input/output devices.

ACDI port. In Communications Manager/2, a serial port (such as COM1, COM2, or COM3) that can be programmed for asynchronous communications through the Asynchronous Communications Device Interface (ACDI).

ACF. Advanced Communications Function.

ACF/VTAM. Advanced Communications Function for the Virtual Telecommunications Access Method. Synonym for *VTAM*.

acquire. (1) In VTAM, to take over resources that were formerly controlled by an access method in another domain or to resume control of resources that were controlled by that domain but released. Contrast with *release*. See also *resource takeover*. (2) In a VTAM application program, to initiate and establish a session with another logical unit (LU). The acquire process begins when the application program issues a macroinstruction. See also *accept*.

action. (1) An operation on a managed object, the semantics of which are defined as part of the managed object class definition. (2) In the AIX operating system, a defined task that an application performs. An action modifies the properties of an object or manipulates the object in some way.

activate. To make a resource ready to perform its function. Contrast with deactivate.

active. (1) Operational. (2) Pertaining to a node or device that is connected or is available for connection to another node or device. (3) The state of a resource when it has been activated and is operational.

ACTPU. Activate physical unit. In SNA, a command used to start a session on a physical unit.

adapter. (1) A hardware component that must be installed in the personal computer to connect to the SDLC, LAN, asynchronous, DFT, or other communication attachment (possibly connecting through a modem). (2) A part that electrically or physically connects a device to a computer or to another device.

adaptive pacing. Synonym for adaptive session-level pacing.

adaptive session-level pacing. A form of session-level pacing in which session components exchange pacing windows that may vary in size during the course of a session. This allows transmission within a network to adapt dynamically to variations in availability and demand of buffers on a session-by-session basis. Session-level pacing occurs within independent stages along the session path according to local congestion at the intermediate and endpoint nodes. Synonymous with *adaptive pacing* and *adaptive session pacing*. Contrast with *fixed session-level pacing*.

adaptive session pacing. Synonym for adaptive session-level pacing.

address. In data communication, the unique code assigned to each device, workstation, or user connected to a network.

adjacent link station (ALS). (1) In SNA, a link station directly connected to a given node by a link connection over which network traffic can be carried.

Note: Several secondary link stations that share a link connection do not exchange data with each other and therefore are not adjacent to each other.

(2) With respect to a specific node, a link station partner in an adjacent node.

adjacent nodes. Two nodes connected together by at least one path that connects no other node. (T)

Advanced Communications Function (ACF). A group of IBM licensed programs, principally VTAM, TCAM, NCP, and SSP, that use the concepts of Systems Network Architecture (SNA), including distribution of function and resource sharing.

Advanced Peer-to-Peer Networking (APPN). An extension to SNA featuring (a) greater distributed network control that avoids critical hierarchical dependencies, thereby isolating the effects of single points of failure; (b) dynamic exchange of network topology information to foster ease of connection, reconfiguration, and adaptive route selection; (c) dynamic definition of network resources; and (d) automated resource registration and directory lookup. APPN extends the LU 6.2 peer orientation for end-user services to network control and supports multiple LU types, including LU 2, LU 3, and LU 6.2.

Advanced Peer-to-Peer Networking (APPN) end node. A node that provides a broad range of end-user services and supports sessions between its local control point (CP) and the CP in an adjacent network node. It uses these sessions to dynamically register its resources with the adjacent CP (its network node server), to send and receive directory search requests, and to obtain management services. An APPN end node can also attach to other end nodes.

Advanced Peer-to-Peer Networking (APPN) network. A collection of interconnected network nodes and their client end nodes.

Advanced Peer-to-Peer Networking (APPN) network node. A node that offers a broad range of end-user services and that can provide the following:

- · Distributed directory services, including registration of its domain resources to a central directory server
- Topology database exchanges with other APPN network nodes, enabling network nodes throughout the network to select optimal routes for LU-LU sessions based on requested classes of service
- · Session services for its local LUs and client end nodes
- Intermediate routing services within an APPN network

Advanced Peer-to-Peer Networking (APPN) node. An APPN network node or an APPN end node.

advanced program-to-program communication (APPC). (1) (2) An LU 6.2 logical unit protocol implementation of SNA that lets interconnected systems share programming tasks. The general facility characterizing the LU 6.2 architecture and its various implementations in products. (3) Sometimes used to refer to the LU 6.2 architecture and its product implementations as a whole, or to an LU 6.2 product feature in particular, such as an APPC application programming interface.

AID. Attention identifier.

alert. (1) A message sent to a management services focal point in a network to identify a problem or an impending problem. (2) In SNA management services (SNA/MS), a high priority event that warrants immediate attention.

allocate. (1) An LU 6.2 application programming interface (API) verb used to assign a session to a conversation for the conversation's use. (2) Contrast with *deallocate*.

all points addressable (APA). In computer graphics, pertaining to the ability to address and display or not display each picture element (pel) on a display surface.

ALS. Adjacent link station.

American National Standards Institute (ANSI). An organization consisting of producers, consumers, and general interest groups, that establishes the procedures by which accredited organizations create and maintain voluntary industry standards in the United States. (A)

AND operation. Synonym for conjunction.

- **ANR.** Automatic network routing.
- ANSI. American National Standards Institute.
- **APA.** All points addressable.
- APAR. Authorized program analysis report.

API. Application programming interface.

APL. A programming language requiring the use of a special keyboard to represent various operator symbols.

APPC. Advanced program-to-program communication.

application. A collection of software components used to perform specific types of user-oriented work on a computer.

application program. (1) A program written for or by a user that applies to the user's work, such as a program that does inventory control or payroll. (2) A program used to connect and communicate with stations in a network, enabling users to perform application-oriented activities.

application programming interface (API). (1) (2) A defined programming language interface between an IBM system control program or an IBM-licensed program and the program user. The set of programming language constructs or statements that can be coded in an application program to obtain the specific functions and services provided by an underlying operating system or service program. (3) In VTAM, the language structure used in control blocks so that application programs can reference them and be identified to VTAM.

Apply. A push button that carries out the selected choices in a window without closing the window.

APPN. Advanced Peer-to-Peer Networking.

APPN end node. See Advanced Peer-to-Peer Networking (APPN) end node.

APPN network. See Advanced Peer-to-Peer Networking (APPN) network.

argument. A parameter passed between a calling program and a called program.

ASCII (American National Standard Code for Information Interchange). The standard code, using a coded character set consisting of 7-bit coded characters (8 bits including parity check), that is used for information interchange among data processing systems, data communication systems, and associated equipment. The ASCII set consists of control characters and graphic characters. (A)

ASYNC. Asynchronous.

asynchronous (ASYNC). (1) Pertaining to two or more processes that do not depend upon the occurrence of specific events such as common timing signals. (T) (2) Without regular time relationship; unexpected or unpredictable with respect to the execution of program instructions.

attach. (1) In programming, to create a task that can be executed asynchronously with the execution of the mainline code. (2) To connect a device logically to a ring network.

attachment. A communication link used by Personal Communications to connect a personal computer to a host system, consisting of an adapter and controlling software.

attention identifier (AID). A character in a data stream indicating that the user has pressed a key, such as the Enter key, that requests an action by the system.

attribute. Variable data that is logically a part of an object and that represents a property of the object. For example, a serial number is an attribute of an equipment object.

authorized program analysis report (APAR). A report of a problem caused by a suspected defect in a current unaltered release of a program.

automatic network routing (ANR). In High-Performance Routing (HPR), a highly efficient routing protocol that minimizes cycles and storage requirements for routing network layer packets through intermediate nodes on the route.

autotask. (1) An unattended NetView operator station task that does not require a terminal or a logged-on user. Autotasks can run independently of VTAM and are typically used for automated console operations. (2) Contrast with *logged-on operator*.

available. In VTAM, pertaining to a logical unit that is active, connected, enabled, and not at its session limit.

Β

Basic Input/Output System (BIOS). Code that controls basic hardware operations, such as interactions with diskette drives, hard disk drives, and the keyboard.

batch. (1) An accumulation of data to be processed. (2) A group of records or data processing jobs brought together for processing or transmission. (3) Pertaining to activity involving little or no user action. Contrast with *interactive*.

begin bracket. In SNA, the value (binary 1) of the begin-bracket indicator in the request header (RH) of the first request in the first chain of a bracket; the value denotes the start of a bracket. Contrast with *end bracket*. See also *bracket*.

binary. Pertaining to the base two system of numbers. The binary digits are 0 and 1. Executable files are generally in binary format rather than the character string format that text files are composed of.

BIND. In SNA, a request to activate a session between two logical units (LUs). See also *session activation request*. Contrast with *UNBIND*.

BIOS. (1) Basic Input/Output System. (2) See also NetBIOS.

bis. A suffix used to designate the second version of a standard, as in ITU-T Recommendation V.25 bis.

bit. Either of the digits 0 or 1 when used in the binary numeration system. (T)

bitmap. A representation of an image by an array of bits.

BIU segment. In SNA, the portion of a basic information unit (BIU) that is contained within a path information unit (PIU). It consists of either (a) a request/response header (RH) followed by all or a part of a request/response unit (RU) or (b) a part of an RU. Synonymous with *segment*.

block. A string of data elements recorded or transmitted as a unit. The elements may be characters, words, or physical records. (T)

bps. Bits per second.

bracket. In SNA, one or more chains of request units and their responses that are exchanged between two session partners and that represent a transaction between them. A bracket must be completed before another bracket can be started. Examples of brackets are database inquiries/replies, update transactions, and remote job entry output sequences to workstations.

bracket protocol. In SNA, a data flow control protocol in which exchanges between two session partners are achieved through the use of brackets, with one partner designated at session activation as the first speaker and the other as the bidder. The bracket protocol involves bracket initiation and termination rules.

bridge. (1) A functional unit that interconnects two local area networks that use the same logical link control protocol but may use different medium access control protocols. (T) (2) A functional unit that interconnects multiple LANs (locally or remotely) that use the same logical link control protocol but that can use different medium access control protocols. A bridge forwards a frame to another bridge based on the medium access control (MAC) address. (3) In the connection of local loops, channels, or rings, the equipment and techniques used to match circuits and to facilitate accurate data transmission. (4) Contrast with *gateway* and *router*.

browse. (1) To look at records in a file. (2) In the NetView Graphic Monitor Facility, to open a view that cannot receive status changes from the NetView program. Contrast with *monitor*.

buffer. (1) A routine or storage used to compensate for a difference in rate of flow of data, or time of occurrence of events, when transferring data from one device to another. (A) (2) A portion of storage used to hold input or output data temporarily.

bus. (1) A facility for transferring data between several devices located between two end points, only one device being able to transmit at a given moment. (T) (2) A computer configuration in which processors are interconnected in series.

button. See mouse button, push button, radio button, and spin button.

byte. (1) A string that consists of a number of bits, treated as a unit, and representing a character. (T) (2) A binary character operated upon as a unit and usually shorter than a computer word. (A) (3) A group of 8 adjacent binary digits that represent one EBCDIC character.

С

call. (1) The action of bringing a computer program, a routine, or a subroutine into effect, usually by specifying the entry conditions and jumping to an entry point. (I) (A) (2) In data communication, the actions necessary to make a connection between two stations on a switched line. (3) In communications, a conversation between two users. (4) To transfer control to a procedure, program, routine, or subroutine. (5) To attempt to contact a user, regardless of whether the attempt is successful.

calling. (1) The process of transmitting selection signals in order to establish a connection between data stations. (I) (A) (2) In X.25 communications, pertaining to the location or user that makes a call.

Cancel. A push button that removes a window without applying any changes made in that window.

Caps Lock. The personal computer keyboard mode entered after the Caps Lock key is pressed. This mode is indicated by a capital A in the operator information area (OIA). When the Shift key is pressed while in this mode, Caps Lock is temporarily discontinued and the OIA indicator changes. Pressing the Shift key again returns the Caps Lock mode.

card. (1) An electronic circuit board that is plugged into a slot in a system unit. (2) A plug-in circuit assembly. (3) See also *adapter*. (4) In NetView for AIX, see *event card*.

carrier. (1) An electric or electromagnetic wave or pulse train that may be varied by a signal bearing information to be transmitted over a communication system. (T) (2) In data communication, a continuous frequency that can be modulated or impressed with an information carrying signal.

carrier detect. Synonym for received line signal detector (RLSD).

CD. Compact disc.

CD-ROM. High-capacity read-only memory in the form of an optically read compact disc.

CDS. (1) Control data set. (2) Configuration data set. (3) Central directory server.

central directory server (CDS). A network node that provides a repository for information on network resource locations; it also reduces the number of network searches by providing a focal point for queries and broadcast searches and by caching the results of network searches to avoid later broadcasts for the same information.

chain. (1) A group of logically linked user data records processed by LU 6.2. (2) A group of request units delimited by begin-chain and end-chain. Responses are always single-unit chains. See *RU chain*.

channel. (1) A path along which signals can be sent, for example, data channel, output channel. (A) (2) In data communication, a means of one-way transmission. (3) A functional unit, controlled by the processor, that handles the transfer of data between processor storage and local peripheral equipment.

channel-attached. (1) Pertaining to the attachment of devices directly by input/output channels to a host processor. (2) Pertaining to devices attached to a controlling unit by cables, rather than by telecommunication lines. (3) Contrast with *link-attached*. (4) Synonymous with *local*.

character cell. The maximum physical boundary of a character on a display screen.

character set. A finite group of characters defined for a keyboard or output device.

check box. A square box with associated text that represents a choice. When a user selects the choice, the check box is filled to indicate that the choice is selected. The user can clear the check box by selecting the choice again, thereby deselecting the choice.

CICS. Customer Information Control System.

CICS/VS. Customer Information Control System for Virtual Storage.

circuit. (1) One or more conductors through which an electric current can flow. See *physical circuit* and *virtual circuit*. (2) A logic device.

class. (1) In object-oriented design or programming, a group of objects that share a common definition and that therefore share common properties, operations, and behavior. Members of the group are called instances of the class. (2) In the AIX operating system, pertaining to the I/O characteristics of a device. System devices are classified as block or character devices.

class of service (COS). A set of characteristics (such as route security, transmission priority, and bandwidth) used to construct a route between session partners. The class of service is derived from a mode name specified by the initiator of a session.

CLI. Command line interface.

click. To press and release a button on a pointing device without moving the pointer off of the object or choice.

client. (1) A functional unit that receives shared services from a server. (T) (2) A user. (3) In an AIX distributed file system environment, a system that is dependent on a server to provide it with programs or access to programs. (4) Synonymous with *requester*.

client/server. In communications, the model of interaction in distributed data processing in which a program at one site sends a request to a program at another site and awaits a response. The requesting program is called a client; the answering program is called a server.

clipboard. An area of storage provided by the system to hold data temporarily.

Close. A choice that removes a window and all of the windows associated with it from the workplace. For example, if a user is performing a task in a window and a message appears, or the user asks for help, both the message and the help windows disappear when the user closes the original window.

cluster. A station that consists of a control unit (a cluster controller) and the terminals attached to it.

CMS. Conversational monitor system.

CNOS. Change number of sessions.

coaxial cable. A cable consisting of one conductor, usually a small copper tube or wire, within and insulated from another conductor of larger diameter, usually copper tubing or copper braid.

code page. (1) A table that defines a coded character set by assignment of a character meaning to each code point in the table for a language or a country. (2) A mapping between characters and their internal binary representation. (3) An assignment of graphic characters and control function meanings to all code points; for example, assignment of characters and meanings to 256 code points for an 8-bit code, assignment of characters and meanings to 128 code points for a 7-bit code. (4) In the Print Management Facility, a font library member that associates code points and character identifiers. A code page also identifies invalid code points. (5) A particular assignment of hexadecimal identifiers to graphic characters. (6) In AFP support, a font file that associates code points and graphic character identifiers.

COM. See ACDI port.

command. (1) A request from a terminal for the performance of an operation or the execution of a particular program. (2) In SNA, any field set in the transmission header (TH), request header (RH), and sometimes portions of a request unit (RU), that initiates an action or that begins a protocol; for example: (a) Bind Session (session-control request unit), a command that activates an LU-LU session, (b) the change-direction indicator in the RH of the last RU of a chain, (c) the virtual route reset window indicator in an FID4 transmission header.

command area. In Basic CUA architecture, the area on a panel that contains the command entry field.

command line. (1) On a display screen, a display line usually at the bottom of the screen, in which only commands can be entered. (2) In CUA architecture, deprecated term for *command area*.

command line interface (CLI). A type of computer interface in which the input command is a string of text. Contrast with *graphical user interface (GUI)*.

command name. The first term in a command, usually followed by operands.

command prompt. A displayed character or string of characters that indicates that a user may enter a command to be processed.

common operations services (COS). The portion of SNA management services that pertains to the major vectors for limited remote operations control.

Common Programming Interface for Communications (CPI-C). An evolving application programming interface (API), embracing functions to meet the growing demands from different application environments and to achieve openness as an industry standard for communications programming. CPI-C provides access to interprogram services such as (a) sending and receiving data, (b) synchronizing processing between programs, and (c) notifying a partner of errors in the communication.

communication adapter. (1) A circuit card with associated software that enables a processor, controller, or other device to be connected to a network. (2) A mechanism that enables communication facilities to be attached to host processors.

compact disc (CD). (1) A disc, usually 4.75 inches in diameter, from which data is read optically by means of a laser. (2) A disc with information stored in the form of pits along a spiral track. The information is decoded by a compact-disc player and interpreted as digital audio data, which most computers can process.

compile. (1) To translate all or part of a program expressed in a high-level language into a computer program expressed in an intermediate language, an assembly language, or a machine language. (T) (2) To prepare a machine language program from a computer program written in another programming language by making use of the overall logic structure of the program, or generating more than one computer instruction for each symbolic statement, or both, as well as performing the function of an assembler. (A) (3) To translate a source program into an executable program (an object program). (4) To translate a program written in a high-level programming language into a machine language program.

compiler. (1) A program that translates a source program into an executable program (an object program). (2) A program that decodes instructions written as pseudo codes and produces a machine language program to be executed at a later time.

component. Hardware or software that is part of a functional unit.

computer. A functional unit that can perform substantial computations, including numerous arithmetic operations and logic operations without human intervention during a run. In information processing, the term computer usually describes a digital computer. A computer may consist of a stand-alone unit or may consist of several interconnected units. (T)

configuration. (1) The manner in which the hardware and software of an information processing system are organized and interconnected. (T) (2) The devices and programs that make up a system, subsystem, or network.
 (3) In Personal Communications, the arrangement of personal computers connected to one or more host systems by one or more attachment types. Examples are: SDLC, LAN, ASYNCH, X.25, or DFT.

configuration file. A file that specifies the characteristics of a system device or network.

configuration services. One of the types of network services in a control point (SSCP, NNCP, or ENCP). Configuration services activates, deactivates, and records the status of physical units, links, and link stations.

configure. To describe to a system the devices, optional features, and programs installed on the system.

congestion. See network congestion.

conjunction. The Boolean operation whose result has the Boolean value 1 if and only if each operand has the Boolean value 1. (I) (A) Synonymous with *AND operation*.

connected. In VTAM, the state of a physical unit (PU) or a logical unit (LU) that has an active physical path to the host processor containing the system services control point (SSCP) that controls the respective PU or LU.

connection. (1) In data communication, an association established between functional units for conveying information. (I) (A) (2) In SNA, the network path that links together two logical units (LUs) in different nodes to enable them to establish communications. (3) In TCP/IP, the path between two protocol applications that provides reliable data stream delivery service. In the Internet, a connection extends from a TCP application on one system to a TCP application on another system.

connectivity. (1) The capability of a system or device to be attached to other systems or devices without modification. (T) (2) The capability to attach a variety of functional units without modifying them.

control character. A character whose occurrence in a particular context specifies a control function. (T)

control data set (CDS). In NPM, an SMP data set used in the NPM installation process.

controller. A device that coordinates and controls the operation of one or more input/output devices, such as workstations, and synchronizes the operation of such devices with the operation of the system as a whole.

control point (CP). (1) A component of an APPN or LEN node that manages the resources of that node. In an APPN node, the CP is capable of engaging in CP-CP sessions with other APPN nodes. In an APPN network node, the CP also provides services to adjacent end nodes in the APPN network. (2) A component of a node that manages resources of that node and optionally provides services to other nodes in the network. Examples are a system services control point (SSCP) in a type 5 subarea node, a network node control point (NNCP) in an APPN network node, and an end node control point (ENCP) in an APPN or LEN end node. An SSCP and an NNCP can provide services to other nodes.

Control Program (CP). In VM/ESA, a component that manages the resources of a single computer so multiple computing systems appear to exist. Each of these apparent systems, or virtual machines, is the functional equivalent of an IBM System/370, 370-XA, or ESA computer.

control unit terminal (CUT) mode. (1) An IBM protocol used for communications with an IBM 3174 or 3274 Control Unit or other appropriate interface unit. In this protocol, a program in the workstation emulates a 3278 or 3879 terminal for a user at a virtual terminal, and the interface unit is responsible for enforcing the protocol. (2) Contrast with *distributed function terminal (DFT)*.

conversation. A logical connection between two transaction programs using an LU 6.2 session. Conversations are delimited by brackets to gain exclusive use of a session.

conversational monitor system (CMS). A virtual machine operating system that provides general interactive time sharing, problem solving, and program development capabilities, and operates only under control of the VM control program.

coordinated universal time (UTC). The time scale, based on the Système International (SI) second, as defined and recommended by the Comité Consultatif International de la Radio (CCIR) and maintained (using an atomic clock) by the Bureau International des Poids et Mesures (BIPM).

Note: The Système International is based on three fundamental units of measure—the meter, the kilogram, and the second—and is sometimes called the "MKS system" because of these units.

For most practical purposes, coordinated universal time (UTC) is equivalent to the mean solar time at the prime meridian (0 degrees longitude) of Greenwich, England, known as *Greenwich mean time (GMT)*. Synonymous with *Z time* and *Zulu time*.

Copy. A choice that places a copy of a selected object onto the clipboard.

COS. Class of service.

country code. In X.25 communications, the 3-digit number that precedes the national terminal number in the network user address for public networks.

CP. (1) Control point. (2) In VM, Control Program.

CPI-C. Common Programming Interface for Communications.

CP name. A network-qualified name of a control point (CP), consisting of a network ID qualifier identifying the network (or name space) to which the CP's node belongs, and a unique name within the scope of that network ID identifying the CP. Each APPN or LEN node has one CP name, assigned to it at system-definition time.

CSD. Corrective service diskette.

cursor. (1) A movable, visible mark used to indicate a position of interest on a display surface. (A) (2) A visible indication of the position where user interaction with the keyboard will appear. The keyboard cursors are the selection cursor and the text cursor.

Customer Information Control System (CICS). An IBM licensed program that enables transactions entered at remote terminals to be processed concurrently by user-written application programs. It includes facilities for building, using, and maintaining databases.

Customer Information Control System for Virtual Storage (CICS/VS). (1) An IBM licensed program that can be used in a communications network. (2) A general-purpose licensed program that controls online communication between terminal users and a database.

customization. The process of configuring one or more personal computers connected to a host system by the SDLC, LAN, ASYNCH, X.25, DFT, or other attachment. Customization precedes Personal Communications installation and includes the definition of the sessions to be carried out by Personal Communications.

Cut. A choice that moves a selected object and places it onto the clipboard. The space it occupied is usually filled by the remaining object or objects in the window.

D

data. (1) A re-interpretable representation of information in a formalized manner suitable for communication, interpretation, or processing. Operations can be performed upon data by humans or by automatic means. (T) (2) Any representations such as characters or analog quantities to which meaning is or might be assigned. (A) (3) A representation of facts or instructions in a form suitable for communication, interpretation, or processing by human or automatic means. Data include constants, variables, arrays, and character strings.

Note: Programmers make a distinction between instructions and the data they operate on; however, in the usual sense of the word, data includes programs and program instructions.

database. (1) A collection of data with a given structure for accepting, storing, and providing, on demand, data for multiple users. (T) (2) A collection of interrelated data organized according to a database schema to serve one or more applications. (T) (3) A collection of data fundamental to a system. (A) (4) A collection of data fundamental to an enterprise. (A)

data carrier detect (DCD). Synonym for received line signal detector (RLSD).

data circuit. (1) A pair of associated transmit and receive channels that provide a means of two-way data communication. (I) (2) In SNA, synonym for *link connection*. (3) See also *physical circuit* and *virtual circuit*.

Notes:

- 1. Between data switching exchanges, the data circuit may include data circuit-terminating equipment (DCE), depending on the type of interface used at the data switching exchange.
- 2. Between a data station and a data switching exchange or data concentrator, the data circuit includes the data circuit-terminating equipment at the data station end, and may include equipment similar to a DCE at the data switching exchange or data concentrator location.

data circuit-terminating equipment (DCE). In a data station, the equipment that provides the signal conversion and coding between the data terminal equipment (DTE) and the line. (I)

Notes:

1. The DCE may be separate equipment or an integral part of the DTE or of the intermediate equipment.

2. A DCE may perform other functions that are usually performed at the network end of the line.

data flow control (DFC). In SNA, a request/response unit (RU) category used for requests and responses exchanged between the data flow control layer in one half-session and the data flow control layer in the session partner.

data link. In SNA, synonym for link.

data link control (DLC). A set of rules used by nodes on a data link (such as an SDLC link or a token ring) to accomplish an orderly exchange of information.

data link control (DLC) layer. In SNA, the layer that consists of the link stations that schedule data transfer over a link between two nodes and perform error control for the link. Examples of data link control are SDLC for serial-by-bit link connection and data link control for the System/370 channel.

Note: The DLC layer is usually independent of the physical transport mechanism and ensures the integrity of data that reaches the higher layers.

data packet. In X.25 communications, a packet used for the transmission of user data on a virtual circuit at the DTE/DCE interface.

data set. (1) Synonym for file. (2) Deprecated term for modem.

data stream. (1) All information (data and control commands) sent over a data link usually in a single read or write operation. (2) A continuous stream of data elements being transmitted, or intended for transmission, in character or binary-digit form, using a defined format.

data terminal equipment (DTE). That part of a data station that serves as a data source, data sink, or both. (I) (A)

data terminal ready (DTR). A signal to the modem used with the EIA 232 protocol.

data types. In the NetView program, a description of the organization of panels. Data types are alerts, events, and statistics. Data types are combined with resource types and display types to describe the NetView program's display organization. See also *display types* and *resource types*.

DBCS. Double-byte character set.

DCD. Data carrier detect.

DCE. (1) Data circuit-terminating equipment. (2) Distributed Computing Environment.

deactivate. To take a resource of a node out of service, rendering it inoperable, or to place it in a state in which it cannot perform the functions for which it was designed. Contrast with *activate*.

deallocate. An LU 6.2 application programming interface (API) verb that terminates a conversation, thereby freeing the session for a future conversation. Contrast with *allocate*.

default. Pertaining to an attribute, condition, value, or option that is assumed when none is explicitly specified. (I)

definite response (DR). In SNA, a protocol requested in the form-of-response-requested field of the request header that directs the receiver of the request to return a response unconditionally, whether positive or negative, to that request chain. Contrast with *exception response* and *no response*.

definition file. A file loaded by default that contains keyboard and screen color characteristics that can be adapted for a particular session. The lines of a definition file must be coded according to a strict layout.

definition statement. (1) In VTAM, the statement that describes an element of the network. (2) In NCP, a type of instruction that defines a resource to the NCP. (3) See also *macroinstruction*. (4) See Figure 7, Figure 8 on page 288, and Figure 9 on page 288.



statement

Figure 7. Example of a Language Statement

definition statement identifier	keyword	operand
	suboperands	
	AUT0=	(YES,32)
definition	stateme	ent

Figure 8. Example of an NCP Definition Statement



Figure 9. Example of a VTAM Definition Statement

Delete. A choice that removes a selected object. The space it occupied is usually filled by the remaining object or objects in the window.

delimiter. (1) A character used to indicate the beginning and end of a character string. (T) (2) A flag that separates and organizes items of data. (A) (3) A character that groups or separates words or values in a line of input. (4) In the IBM Token-Ring Network, a bit pattern that defines the limits of a frame or token.

dependent LU. See SSCP-dependent LU.

dependent LU requester (DLUR). An APPN end node or an APPN network node that owns dependent LUs, but requests that a dependent LU server provide the SSCP services for those dependent LUs..

dependent LU server (DLUS). An APPN network node that provides SSCP services for a dependent LU in its own or another APPN network. Contrast with *dependent LU requester*..

destination. (1) Any point or location, such as a node, station, or a particular terminal, to which information is to be sent. (2) An external logical unit (LU) or application program to which messages or other data are directed.

destination address. A code that identifies the location to which information is to be sent.

device. A mechanical, electrical, or electronic contrivance with a specific purpose.

device driver. (1) A file that contains the code needed to use an attached device. (2) A program that enables a computer to communicate with a specific peripheral device; for example, a printer, a videodisc player, or a CD drive. (3) A collection of subroutines that control the interface between I/O device adapters and the processor.

DFT. Distributed function terminal.

dialog. (1) The interaction between a user and a computer. (2) In an interactive system, a series of related inquiries and responses similar to a conversation between two people. (3) In the AIXwindows Toolkit, a two-way text interface between an application and its user. The interface takes the form of a collection of widgets and gadgets, including a DialogShell widget, a BulletinBoard widget (or a subclass of a BulletinBoard widget or some other container widget), plus various children, including Label, PushButton, and Text widgets.

directory. (1) A table of identifiers and references to the corresponding items of data. (I) (A) (2) A named hierarchical grouping of files in a file system. (3) A database in an APPN node that lists names of resources (in particular, logical units) and records the CP name of the node where each resource is located. See *distributed directory database* and *local directory database*.

directory services (DS). A control point component of an APPN node that maintains knowledge of the location of network resources.

diskette. (1) A small magnetic disk enclosed in a jacket. (T) (2) A thin, flexible magnetic disk and a semi-rigid protective jacket, in which the disk is permanently enclosed.

display. A visual presentation of data. (I) (A)

display levels. Synonym for display types.

display types. In the NetView program, a concept to describe the organization of panels. Display types are defined as total, most recent, user action, and detail. Display types are combined with resource types and data types to describe NetView's panel organization. See also *data types* and *resource types*. Synonymous with *display levels*.

Distributed Computing Environment (DCE). The Open Software Foundation (OSF) specification (or a product derived from this specification) that assists in networking. DCE provides such functions as authentication, directory service (DS), and remote procedure call (RPC).

distributed directory database. The complete listing of all the resources in the network as maintained in the individual directories scattered throughout an APPN network. Each node has a piece of the complete directory, but it is not necessary for any one node to have the entire list. Entries are created, modified, and deleted through system definition, operator action, automatic registration, and ongoing network search procedures. Synonymous with *distributed network directory* and *network directory database*.

distributed function terminal (DFT). (1) A protocol used for communication between a terminal and an IBM 3274 or IBM 3174 control unit that allows multiple concurrent logical terminal sessions. (2) A mode of operation that uses this protocol. (3) A terminal that supports multiple concurrent logical terminal sessions. (4) Contrast with *control unit terminal (CUT) mode*.

distributed network directory. Synonym for distributed directory database.

distributed processing. Processing that takes place across two or more linked systems.

DLC. Data link control.

DLL. Dynamic link library.

DLUR. Dependent LU requester..

domain operator. In a multiple-domain network, the person or program that controls operation of resources controlled by one system services control point (SSCP). See also *network operator*.

DOS. Disk Operating System. See IBM Disk Operating System.

DOS session. A session in which a personal computer operates as a stand-alone computer, running under Disk Operating System (DOS). See *host session*.

double-byte character set (DBCS). A set of characters in which each character is represented by 2 bytes. Languages such as Japanese, Chinese, and Korean, which contain more symbols than can be represented by 256 code points, require double-byte character sets. Because each character requires 2 bytes, the typing, display, and printing of DBCS characters requires hardware and programs that support DBCS. Contrast with *single-byte character set (SBCS)*.

double-click. To press and release a button on a pointing device twice while a pointer is within the limits that the user has specified for the operating environment.

download. (1) To transfer programs or data from a computer to a connected device, typically a personal computer. (T) (2) To transfer data from a computer to a connected device, such as a workstation or microcomputer. Contrast with *upload*.

downstream. In the direction of data flow from the host to the user. Contrast with upstream.

drive. A peripheral device, especially one that has addressed storage media.

DS. Directory services.

DTE. Data terminal equipment. (A)

DTR. Data terminal ready.

duplex. Pertaining to communication in which data can be sent and received at the same time. Synonymous with *full-duplex*. Contrast with *half-duplex*.

dynamic. (1) In programming languages, pertaining to properties that can only be established during the execution of a program; for example, the length of a variable-length data object is dynamic. (I) (2) Pertaining to an operation that occurs at the time it is needed rather than at a predetermined or fixed time. (3) Contrast with *static*.

dynamic data exchange (DDE). A protocol that allows applications to exchange data.

dynamic link library (DLL). A file containing executable code and data bound to a program at load time or run time, rather than during linking. The code and data in a dynamic link library can be shared by several applications simultaneously.

Ε

EBCDIC. Extended binary-coded decimal interchange code. A coded character set of 256 8-bit characters.

EC. Engineering change.

Edit. A choice on a menu bar that provides access to other choices that enable a user to modify data.

EGA. Enhanced graphics adapter.

EHLLAPI. Emulator High-Level Language Application Programming Interface.

element. (1) A field in the network address. (2) In SNA, the particular resource within a subarea that is identified by an element address. See also *subarea*.

emulator. A program that allows a device to operate as if it were a different type of device. Personal Communications, for example, allows supported personal computers and printers to operate as if they were 3270-series workstations.

Emulator High-Level Language Application Programming Interface (EHLLAPI). In Communications Manager/2, an application programming interface that provides programming access to the area in computer memory that corresponds to the user's screen image (this area in memory is known as the "presentation space").

enabled. (1) Pertaining to a state of the processing unit that allows the occurrence of certain types of interruptions. (2) Pertaining to the state in which a transmission control unit or an audio response unit can accept incoming calls on a line.

end bracket. In SNA, the value (binary 1) of the end bracket indicator in the request header (RH) of the first request of the last chain of a bracket; the value denotes the end of the bracket. Contrast with *begin bracket*. See also *bracket*.

end node (EN). (1) See Advanced Peer-to-Peer Networking (APPN) end node and low-entry networking (LEN) end node. (2) In communications, a node that is frequently attached to a single data link and cannot perform intermediate routing functions.

enhanced graphics adapter (EGA). An adapter, such as the IBM Enhanced Graphics Adapter, that provides high-resolution graphics, allowing the use of a color display for text processing as well as graphics applications.

entry field. An area into which a user types or places text. Its boundaries are usually indicated.

environment variable. A variable that specifies (a) how an operating system or another program will run or (b) the devices that the operating system will recognize.

EOF. End of Field

EOT. End of Text

ER. Explicit route.

error. A discrepancy between a computed, observed, or measured value or condition and the true, specified, or theoretically correct value or condition. (I) (A)

Ethernet. A 10-Mbps baseband local area network that allows multiple stations to access the transmission medium at will without prior coordination, avoids contention by using carrier sense and deference, and resolves contention by using collision detection and delayed retransmission. Ethernet uses carrier sense multiple access with collision detection (CSMA/CD).

event. An occurrence of significance to a task; for example, an SNMP trap, the opening of a window or a submap, or the completion of an asynchronous operation.

event card. In NetView for AIX, a graphical representation, resembling a card, of the information contained in an event sent by an agent to a manager reflecting a change in the status of one of the agent's managed nodes.

exception. An abnormal condition such as an I/O error encountered in processing a data set or a file.

exception response (ER). In SNA, a protocol requested in the form-of-response-requested field of a request header that directs the receiver to return a response only if the request is unacceptable as received or cannot be processed; that is, a negative response, but not a positive response, can be returned. Contrast with *definite response* and *no response*.

execute. To perform the actions specified by a program or a portion of a program. (T)

exit. To execute an instruction within a portion of a computer program in order to terminate the execution of that portion. Such portions of computer programs include loops, subroutines, modules, and so on. (T)

explicit route (ER). In SNA, a series of one or more transmission groups that connect two subarea nodes. An explicit route is identified by an origin subarea address, a destination subarea address, an explicit route number, and a reverse explicit route number. Contrast with *virtual route (VR)*.

EXT. External trace file.

extended binary-coded decimal interchange code (EBCDIC). The standard code, using a character set consisting of 8-bit coded characters, used by Personal Communications for information interchange between personal computers and a host system. See also *American National Standard Code for Information Interchange*.

E1. See *T1*.

F

fault. An accidental condition that causes a functional unit to fail to perform its required function. (I) (A)

feature. A part of an IBM product that may be ordered separately by the customer.

FID. Format identification.

field. (1) An area in a record or panel used to contain data. (2) In the IBM 3270 data stream, a group of consecutive positions on a presentation space having similar characteristics that are defined by a field attribute byte at the beginning of the field. (3) An identifiable area in a window. Examples of fields are: an entry field, into which a user can type or place text, and a field of radio button choices, from which a user can select one choice.

file. A named set of records stored or processed as a unit. (T) Synonymous with data set.

file mode. In VM/CMS, the third field of the file identifier, which indicates the assigned virtual disk wherein the file resides.

file specification. In Communications Manager/2, the full identifier for a file, which includes its drive, path, file name, and file extension. The format is dependent on the storage medium of a file; for example, C:\PATH\FILENAME.EXT.

file transfer. The transfer of one or more files from one system to another over a data link.

File Transfer Protocol (FTP). In the Internet suite of protocols, an application layer protocol that uses TCP and Telnet services to transfer bulk-data files between machines or hosts.

file type. In VM/CMS, the second field of the file identifier. The file type can be arbitrary, or of significance to the system (for example, SCRIPT, LIST3270, and NOTEBOOK file types).

fixed pacing. Synonym for fixed session-level pacing.

fixed session-level pacing. A form of session-level pacing in which the data transfer rate is controlled using fixed pacing-window sizes, which are initialized at session-activation time. Synonymous with *fixed pacing*. Contrast with *adaptive session-level pacing*.

flow. In NetDA/2, the amount of traffic that can pass through a node, connection, or route in both directions during a given period of time.

flow control. (1) In SNA, the process of managing the rate at which data traffic passes between components of the network. The purpose of flow control is to optimize the rate of flow of message units with minimum congestion in the network; that is, to neither overflow the buffers at the receiver or at intermediate routing nodes, nor leave the receiver waiting for more message units. (2) See also *pacing*.

focal point (FP). See management services focal point (MSFP).

folder. A container used to organize objects.

format identification (FID) field. In SNA, a field in each transmission header (TH) that indicates the format of the TH; that is, the presence or absence of certain fields. TH formats differ in accordance with the types of nodes between which they pass. Following are the six FID types:

- FID0, used for traffic involving non-SNA devices between adjacent subarea nodes when either or both nodes do not
 support explicit route and virtual route protocols
- FID1, used for traffic involving SNA devices between adjacent subarea nodes when either or both nodes do not support explicit route and virtual route protocols
- FID2, used for traffic between a subarea node and an adjacent type 2 peripheral node
- · FID3, used for traffic between a subarea node and an adjacent type 1 peripheral node
- FID4, used for traffic between adjacent subarea nodes when both nodes support explicit route and virtual route protocols
- FIDF, used for certain commands (for example, for transmission group control) sent between adjacent subarea nodes when both nodes support explicit route and virtual route protocols.

FP. Focal point.

frame. (1) In Open Systems Interconnection architecture, a data structure pertaining to a particular area of knowledge and consisting of slots that can accept the values of specific attributes and from which inferences can be drawn by appropriate procedural attachments. (T) (2) The unit of transmission in some local area networks, including the IBM Token-Ring Network. It includes delimiters, control characters, information, and checking characters. (3) In SDLC, the vehicle for every command, every response, and all information that is transmitted using SDLC procedures. (4) A data structure (data frame) composed of fields meeting the field specifications of a type of communication protocol. Frames are used to control data transfer across a data link. (5) In SDLC, a sequence of bits delimited by an opening and closing flag. In X.25 packet switching data networks, frames are composed of 8-bit byte sequences delimited by beginning and ending flags; the frames in X.25 control various functions, data transfer, and transmission checking.

FTP. File Transfer Protocol.

full-duplex (FDX). Synonym for duplex.

function management data (FMD). An RU category used for end-user data exchanged between logical units (LUs) and for requests and responses exchanged between network services components of LUs, PUs, and control points.

function management header (FMH). One or more headers, optionally present in the leading request units (RUs) of an RU chain, that allow one LU to (a) select a transaction program or device at the session partner and control the way in which the end-user data it sends is handled at the destination, (b) change the destination or the characteristics of the data during the session, and (c) transmit between session partners status or user information about the destination (for example, a program or device). Function management headers can be used with LU type 1, 4, and 6.2 protocols.

G

gateway. (1) A functional unit that interconnects two computer networks with different network architectures. A gateway connects networks or systems of different architectures. A bridge interconnects networks or systems with the same or similar architectures. (T) (2) The combination of machines and programs that provide address translation, name translation, and system services control point (SSCP) rerouting between independent SNA networks to allow those networks to communicate. A gateway consists of one gateway NCP and at least one gateway VTAM. (3) In the IBM Token-Ring Network, a device and its associated software that connect a local area network to another local area network or a host that uses different logical link protocols. (4) In the AIX operating system, an entity that operates above the link layer and translates, when required, the interface and protocol used by one network into those used by another distinct network. (5) In TCP/IP, synonym for *router*.. (6) A station in a local area network through which a connection to a host system or a separate network is established.

GDDM. Graphical Data Display Manager.

generation. The process of assembling and link editing definition statements so that resources can be identified to all the necessary programs in a network.

generic unbind. Synonym for session deactivation request.

GMT. Greenwich mean time.

Graphical Data Display Manager (GDDM). (1) An IBM host function that processes text and graphics for output to a display, printer, or graphic output device. (2) In the NetView Performance Monitor (NPM), an IBM licensed program used in conjunction with the Presentation Graphics Feature (PGF) to generate online graphs in the NPM Graphic Subsystem.

graphical user interface (GUI). (1) A type of computer interface consisting of a visual metaphor of a real-world scene, often of a desktop. Within that scene are icons, representing actual objects, that the user can access and manipulate with a pointing device. (2) Contrast with *command line interface (CLI)*.

Greenwich mean time (GMT). The mean solar time at the prime meridian (0 degrees longitude) of Greenwich, England. Greenwich mean time is sometimes called *Z time* or *Zulu time*.

Note: Although *Greenwich mean time (GMT)* and *coordinated universal time (UTC)* are sometimes used interchangeably, they are not synonyms. Greenwich mean time is an approximate time. Because the second is no longer defined in terms of astronomical phenomena, the preferred name for this time scale is *coordinated universal time (UTC)*.

Η

half-duplex (HD, HDX). In data communication, pertaining to transmission in only one direction at a time. Contrast with *duplex*.

handle. In the Advanced DOS and OS/2 operating systems, a binary value created by the system that identifies a drive, directory, and file so that the file can be found and opened.

hard disk. A rigid-magnetic disk such as the internal disks used in the system units of personal computers and in external hard disk drives (also known as fixed disks).

HD. Half-duplex.

HDLC. High-level data link control.

header. (1) System-defined control information that precedes user data. (2) The portion of a message that contains control information for the message such as one or more destination fields, name of the originating station, input sequence number, character string indicating the type of message, and priority level for the message.

Help. A choice that gives a user access to helpful information about objects, choices, tasks, and products. A Help choice can appear on a menu bar or as a push button.

hexadecimal. (1) Pertaining to a selection, choice, or condition that has 16 possible different values or states. (I) (2) Pertaining to a fixed-radix numeration system, with radix of 16. (I) (3) Pertaining to a system of numbers to the base 16; hexadecimal digits range from 0 through 9 and A through F, where A represents 10 and F represents 15.

high-level data link control (HDLC). In data communication, the use of a specified series of bits to control data links in accordance with the International Standards for HDLC: ISO 3309 Frame Structure and ISO 4335 Elements of Procedures.

high-level language (HLL). A programming language that does not reflect the structure of any particular computer or operating system.

high-level language application programming interface (HLLAPI). (1) A software product that supports interaction between a host program and an application program running on a personal computer in terminal emulation (usually 3270 terminal emulation). (2) A programming interface that usually operates in conjunction with an emulator, such as 3270 emulation, and allows interaction using 3270 data stream between a host and a remote application program.

highlighting. Emphasizing a display element or segment by modifying its visual attributes. (I) (A)

High-Performance Routing (HPR). An addition to APPN that enhances data-routing performance and session reliability.

High-Performance Routing (HPR) node. An APPN end node or network node that includes High-Performance Routing support.

hiragana. One of the two common Japanese phonetic alphabets (the other is katakana). In hiragana, each character is represented by 1 byte. See also *kanji*.

host. (1) In the Internet suite of protocols, an end system. The end system can be any workstation; it does not have to be a mainframe. (2) See *host processor*.

host code page. The character code page used by the host system to which a gateway connects.

host ID. In the Internet suite of protocols, that part of the IP address that defines the host system on the network. The length of the host ID depends on the type of network or network class (A, B, or C).

host print. A printer session on a local personal computer directed by the host system.

host processor. (1) A processor that controls all or part of a user application network. (T) (2) In a network, the processing unit in which the data communication access method resides.

host session. A logical connection that enables a personal computer to communicate with a host system. A session can be identified by LU address, LT number, or session ID. See *DOS session*. See also *logical terminal*.

host system. In Personal Communications, the computer linked to one or more personal computers by the SDLC, LAN, ASYNCH, X.25, or DFT attachment.

HPR. High-Performance Routing..

IBM Disk Operating System (DOS). A disk operating system based on MS-DOS that operates with all IBM personal computers.

IBM OS/2 Presentation Manager. The front-end data manager and user interface for the IBM OS/2 operating system; an example of a graphical user interface.

icon. A graphical representation of an object, consisting of an image, image background, and a label.

ICP. Internet Control Protocol.

ID. (1) Identifier. (2) Identification.

IEEE. Institute of Electrical and Electronics Engineers.

IEEE 802.2. An IEEE standard describing how data is formatted into frames for LAN transmission. See also *Type 1 frame* and *Type 2 frame*.

inactive. (1) Not operational. (2) Pertaining to a node or device not connected or not available for connection to another node or device. (3) Contrast with *active*.

inbound. In communications, data that is received from the network.

information (I) format. A format used for information transfer.

information (I) frame. A frame in I format used for numbered information transfer.

input field. (1) In computer graphics, an unprotected field on a display surface in which data can be entered, modified, or erased. (2) A field in a display file into which a user can key in data. An input field is passed from the device to the program when the program reads the record containing that field.

input/output (I/O). (1) Pertaining to input, output, or both. (A) (2) Pertaining to a device, process, or channel involved in data input, data output, or both.

installation. (1) In Personal Communications, the process of loading microcode from the Personal Communications diskettes. (2) In system development, preparing and placing a functional unit in position for use. (T) (3) A particular computing system, including the work it does and the people who manage it, operate it, apply it to problems, service it, and use the results it produces.

instance. In the AIX operating system, a concrete realization of an abstract object class. An instance of a widget or a gadget is a specific data structure that contains detailed appearance and behavioral information that is used to generate a specific graphical object on-screen at run time.

Institute of Electrical and Electronics Engineers (IEEE). An organization that establishes and promotes standards in related industries.

interactive. Pertaining to the exchange of information between a user and a computer.

interface. (1) A shared boundary between two functional units, defined by functional characteristics, signal characteristics, or other characteristics, as appropriate. The concept includes the specification of the connection of two devices having different functions. (T) (2) Hardware, software, or both, that links systems, programs, or devices.

intermediate node. A node that is at the end of more than one branch. (T)

International Organization for Standardization (ISO). An organization of national standards bodies from various countries established to promote development of standards to facilitate international exchange of goods and services, and develop cooperation in intellectual, scientific, technological, and economic activity.

International Telecommunication Union (ITU). The specialized telecommunication agency of the United Nations, established to provide standardized communication procedures and practices, including frequency allocation and radio regulations worldwide.

International Telecommunication Union - Telecommunication Standardization Sector (ITU-TS). The part of the International Telecommunication Union (ITU) that is reponsible for developing recommendations for telecommunications.

internet. A collection of networks interconnected by a set of routers that allow them to function as a single, large network. See also *Internet*.

Internet. The internet administered by the Internet Architecture Board (IAB), consisting of large national backbone networks and many regional and campus networks all over the world. The Internet uses the Internet suite of protocols.

Internet Control Protocol (ICP). The VIrtual NEtworking System (VINES) protocol that provides exception notifications, metric notifications, and PING support. See also *RouTing update Protocol (RTP)*.

Internet Protocol (IP). A connectionless protocol that routes data through a network or interconnected networks. IP acts as an intermediary between the higher protocol layers and the physical network. However, this protocol does not provide error recovery and flow control and does not guarantee the reliability of the physical network.

Internetwork Packet Exchange (IPX). The network protocol used to connect Novell's servers, or any workstation or router that implements IPX, with other workstations. Although similar to the Internet Protocol (IP), IPX uses different packet formats and terminology.

I/O. Input/output.

IP. Internet Protocol..

- IPX. Internetwork Packet Exchange.
- **ISO.** International Organization for Standardization.
- ITU. International Telecommunication Union.

ITU-T. See ITU-TS.

ITU-TS. International Telecommunication Union - Telecommunication Standardization Sector.

J

JISCII. Japanese Industry Standard Code for Information Interchange. A code used by IBM Personal Computers in Japan. It contains Japanese Industry Standard (JIS) C 6226 "Kanji code for exchanging information" (JIS Kanji set) and user unique characters.

jump. To switch to the logical terminal session specified.

Κ

kanji. A Japanese ideographic alphabet. In kanji, each character is represented by 2 bytes. See also *hiragana* and *katakana*..

katakana. One of the two common Japanese phonetic alphabets (the other is hiragana). In katakana, each character is represented by 1 byte. Katakana is primarily used to write foreign words phonetically. See also *kanji*..

kbps. Kilobits per second.

kernel. The part of an operating system that performs basic functions such as allocating hardware resources.

keyboard template. An overlay placed on a keyboard to explain the function of each key.

keylock. In Communications Manager/2, a function that controls access to configuration data and some advanced functions. See also *lock*, *master key*, and *service key*.

keyword. (1) In programming languages, a lexical unit that, in certain contexts, characterizes some language construct; for example, in some contexts, IF characterizes an if-statement. A keyword normally has the form of an identifier. (I) (2) One of the predefined words of an artificial language. (A) (3) A significant and informative word in a title or document that describes the content of that document.

L

LAN. Local area network.

line. (1) The portion of a data circuit external to data circuit-terminating equipment (DCE), that connects the DCE to a data switching exchange (DSE), that connects a DCE to one or more other DCEs, or that connects a DSE to another DSE. (I) (2) Synonymous with *channel* and *circuit*.

line control discipline. Synonym for link protocol and protocol.

line discipline. Synonym for link protocol and protocol.

line speed. The number of binary digits that can be sent over a telecommunication line in one second, expressed in bits per second (bps).

link. (1) The combination of the link connection (the transmission medium) and two link stations, one at each end of the link connection. A link connection can be shared among multiple links in a multipoint or token-ring configuration. (2) To interconnect items of data or portions of one or more computer programs: for example, the linking of object programs by a linkage editor, linking of data items by pointers. (T) (3) In SNA, synonymous with *data link*.

link-attached. (1) Pertaining to devices that are connected to a controlling unit by a data link. (2) Contrast with *channel-attached.* (3) Synonymous with *remote.*

link connection. (1) The physical equipment providing two-way communication between one link station and one or more other link stations; for example, a telecommunication line and data circuit-terminating equipment (DCE). (2) In SNA, synonymous with *data circuit*.

link connection segment. A portion of the configuration that is located between two resources listed consecutively in the service point command service (SPCS) query link configuration request list.

link protocol. (1) The rules for sending and receiving data at the link level. (2) Synonymous with *line control discipline* and *line discipline*.

link station. (1) The hardware and software components within a node representing a connection to an adjacent node over a specific link. For example, if node A is the primary end of a multipoint line that connects to three adjacent nodes, node A will have three link stations representing the connections to the adjacent nodes. (2) In VTAM, a named resource within an APPN or a subarea node that represents the connection to another APPN or subarea node that is attached by an APPN or a subarea link. In the resource hierarchy in a subarea network, the link station is subordinate to the subarea link. (3) See also *adjacent link station (ALS)*.

link status (LS). Information maintained by local and remote modems.

load. (1) To bring all or part of a computer program into memory from auxiliary storage so that the computer can run the program. (2) To place a diskette into a diskette drive.

local. (1) Pertaining to a device accessed directly without use of a telecommunication line. (2) Contrast with *remote*. (3) Synonym for *channel-attached*.

local area network (LAN). (1) A computer network located on a user's premises within a limited geographical area. Communication within a local area network is not subject to external regulations; however, communication across the LAN boundary may be subject to some form of regulation. (T) (2) A network in which a set of devices are connected to one another for communication and that can be connected to a larger network. (3) See also *Ethernet* and *token ring.* (4) Contrast with *metropolitan area network (MAN)* and *wide area network (WAN)*.

local copy. A printer session initiated by a personal computer user or host that reproduces a presentation space with all supported graphics.

local directory database. That set of resources (LUs) in the network known at a particular node. The resources included are all those in the node's domain as well as any cache entries.

local LU. A logical unit not distributed over the LAN, but controlled by a gateway personal computer. This is normally a physical device such as a workstation, printer, or terminal.

Locate. Synonym for Locate/CD-Initiate.

Locate/CD-Initiate. (1) An abbreviated term for a message exchanged between APPN nodes that contains one of the following sets of general data stream (GDS) variables:

- · A Locate, a Find Resource, and a Cross-Domain Initiate GDS variable used for a network search request
- A Locate, a Found Resource, and a Cross-Domain Initiate GDS variable used for a search reply when a network resource has been located

These message structures correspond to the CP components that perform the search of the distributed network directory and establish the session. The Locate GDS variable contains information used to control the delivery of the search messages in the network. The Find and Found GDS variables contain information used in the directories: origin cache data (control point information) and search arguments (destination LU name), and located resource information, respectively. The Cross-Domain Initiate GDS variable contains endpoint TG vector information to be used in selecting the route for the session. The length of the Locate/CD-Initiate message is limited to 1024 bytes. (2) Synonymous with *Locate* and *Locate search message*.

Locate search message. Synonym for Locate/CD-Initiate.

lock. (1) The means by which integrity of data is ensured by preventing more than one user from accessing or changing the same data or object at the same time. (2) In Communications Manager/2, a password-protection system that can be used to prevent access to some advanced functions. See also *keylock*.

logged-on operator. (1) A NetView operator station task that requires a terminal and a logged-on user. (2) Contrast with *autotask*.

logical link. (1) A pair of link stations, one in each of two adjacent nodes, and their underlying link connection, providing a single link-layer connection between the two nodes. Multiple logical links can be distinguished while they share the use of the same physical media connecting two nodes. Examples are 802.2 logical links used on local area network (LAN) facilities and LAP E logical links on the same point-to-point physical link between two nodes. The term logical link also includes the multiple X.25 logical channels that share the use of the access link from a DTE to an X.25 network. (2) In APPNTAM, the unidirectional representation in a node of a link.

logical record. A set of related data or words considered to be a record from a logical viewpoint. (T)

logical terminal. (1) A destination with a name that is related to one or more physical terminals. (2) The definition of a specific 3270 or 5250 emulation session.

logical unit (LU). A type of network accessible unit that enables users to gain access to network resources and communicate with each other.

logon mode. In VTAM, a subset of session parameters specified in a logon mode table for communication with a logical unit. See also *session parameters*.

low-entry networking (LEN) end node. A LEN node receiving network services from an adjacent APPN network node.

LS. Link status.

LU. Logical unit.

LU-LU session. A logical connection between two logical units (LUs) in an SNA network that typically provides communication between two users.

LUS. Logical unit services.

LU type. The classification of an LU in terms of the specific subset of SNA protocols and options it supports for a given session, namely:

- · The mandatory and optional values allowed in the session activation request
- The usage of data stream controls, function management headers (FMHs), request unit parameters, and sense data values
- · Presentation services protocols such as those associated with FMH usage

LU types 0, 1, 2, 3, 4, 6.1, 6.2, and 7 are defined.

LU 2. A type of LU for an application program that communicates with a single display workstation in an interactive environment, using the SNA 3270 data stream.

LU 3. A type of LU for an application program that communicates with a single printer, using the SNA 3270 data stream.

LU 6.2. (1) A type of logical unit that supports general communication between programs in a distributed processing environment. LU 6.2 is characterized by (a) a peer relationship between session partners, (b) efficient utilization of a session for multiple transactions, (c) comprehensive end-to-end error processing, and (d) a generic application programming interface (API) consisting of structured verbs that are mapped into a product implementation. (2) A type of LU that supports sessions between two applications in a distributed data processing environment using the SNA general data stream, which is a structured-field data stream, or a user-defined data stream.

LU 6.2 verb. A syntactical unit in the LU 6.2 application programming interface representing an operation.

Μ

macroinstruction. (1) An instruction in a source language that is to be replaced by a defined sequence of instructions in the same source language and that may also specify values for parameters in the replaced instructions. (T) (2) In assembler programming, an assembler language statement that causes the assembler to process a predefined set of statements called a macro definition. The statements normally produced from the macro definition replace the macroinstruction in the program. (3) See also *definition statement*.

maintenance analysis procedure (MAP). A maintenance document that gives an IBM service representative a step-by-step procedure for tracing a symptom to the cause of a failure.

maintenance services. In SNA, one of the types of network services in system services control points (SSCPs) and physical units (PUs). Maintenance services provide facilities for testing links and nodes and for collecting and recording error information.

MAN. Metropolitan area network.

management services (MS). (1) One of the types of network services in control points (CPs) and physical units (PUs). Management services are the services provided to assist in the management of SNA networks, such as problem management, performance and accounting management, configuration management, and change management. (2) Services that assist in the management of systems and networks in areas such as problem management, performance management, business management, operations management, configuration management, and change management.

management services focal point (MSFP). For any given management services discipline (for example, problem determination or response time monitoring), the control point that is responsible for that type of network management data for a sphere of control. This responsibility may include collecting, storing, or displaying the data, or all of these. (For example, a problem determination focal point is a control point that collects, and that may store or display, problem determination data.)

manager. (1) In systems management, a user that, for a particular interaction, has assumed a manager role. (2) An entity that monitors or controls one or more managed objects by (a) receiving notifications regarding the objects and (b) requesting management operations to modify or query the objects. (3) A system that assumes a manager role.

mantissa. The decimal part of a common logarithm.

map. In NetView for AIX, a database represented by a set of related submaps that provide a graphical and hierarchical presentation of a network and its systems.

MAP. Maintenance analysis procedure.

mapping. The process of converting data that is transmitted in one format by the sender into the data format that can be accepted by the receiver.

master key. In Communications Manager/2, the access password used to unlock the keylock for Communications Manager/2. A user who has access to the master key can also change the service key.

matching. In MPTN architecture, pertaining to the relationship between peer transport users or peer transport providers that use the same user protocols or the same transport protocols.

Maximize. A choice that enlarges a window to its largest possible size.

MB. Megabyte.

medium. (1) A physical carrier of electrical energy. (2) A physical material in or on which data may be represented.

megabyte (MB). (1) For processor storage, real and virtual storage, and channel volume, 220 or 1 048 576 bytes. (2) For disk storage capacity and communications volume, 1 000 000 bytes.

memory. All of the addressable storage space in a processing unit and other internal storages that is used to execute instructions. (T)

menu. (1) A list of options displayed to the user by a data processing system, from which the user can select an action to be initiated. (T) (2) In text processing, a list of choices displayed to the user by a text processor from

which the user can select an action to be initiated. (T) (3) A list of choices that can be applied to an object. A menu can contain choices that are not available for selection in certain contexts. Those choices are indicated by reduced contrast.

menu bar. The area near the top of a window, below the title bar and above the rest of the window, that contains choices that provide access to other menus.

message. (1) An assembly of characters and sometimes control codes that is transferred as an entity from an originator to one or more recipients. A message consists of two parts: envelope and content. (T) (2) A communication sent from a person or program to another person or program.

metropolitan area network (MAN). A network formed by the interconnection of two or more networks which may operate at higher speed than those networks, may cross administrative boundaries, and may use multiple access methods. (T) Contrast with *local area network (LAN)* and *wide area network (WAN)*.

MID. Machine identifier.

migration. The installation of a new version or release of a program to replace an earlier version or release.

mode. See mode name.

modem (modulator/demodulator). (1) A functional unit that modulates and demodulates signals. One of the functions of a modem is to enable digital data to be transmitted over analog transmission facilities. (T) (A) (2) A device that converts digital data from a computer to an analog signal that can be transmitted on a telecommunication line, and converts the analog signal received to data for the computer.

mode name. The name used by the initiator of a session to designate the characteristics desired for the session, such as traffic pacing values, message-length limits, sync point and cryptography options, and the class of service within the transport network.

module. A program unit that is discrete and identifiable with respect to compiling, combining with other units, and loading; for example, the input to or output from an assembler, compiler, linkage editor, or executive routine. (A)

monitor. (1) A device that observes and records selected activities within a data processing system for analysis.
Possible uses are to indicate significant departure from the norm, or to determine levels of utilization of particular functional units. (T) (2) Software or hardware that observes, supervises, controls, or verifies operations of a system. (A) (3) The function required to initiate the transmission of a token on the ring and to provide soft-error recovery in case of lost tokens, circulating frames, or other difficulties. The capability is present in all ring stations. (4) In the NetView Graphic Monitor Facility, to open a view that can receive status changes from the NetView program. Problem determination and correction can be performed directly from the view. Contrast with *browse*.

mouse. A commonly used pointing device, containing one or more buttons, with which a user can interact with a product or the operating environment.

mouse button. A mechanism on a mouse pointing device used to select objects or choices, initiate actions, or directly manipulate objects; a user presses a mouse button to interact with a computer system. The button makes a "clicking" sound when pressed and released.

MS. Management services.

MSFP. Management services focal point.

Multiple Virtual Storage (MVS). See MVS.

MVS. Multiple Virtual Storage. Implies MVS/390, MVS/XA, and MVS/ESA.

Ν

national language support (NLS). The modification or conversion of a United States English product to conform to the requirements of another language or country. This can include the enabling or retrofitting of a product and the translation of nomenclature, machine-readable information (MRI), or documentation of a product. NLS is also known as "internationalization."

native. In MPTN architecture, pertaining to the relationship between a transport user and a transport provider that are both based on the same transport protocol.

NC. Network control.

negative response (NR). In SNA, a response indicating that a request did not arrive successfully or was not processed successfully by the receiver. Contrast with *positive response*.

negotiation. The process of deciding what packet size to transmit between a network and a 3710 Network Controller.

NetBIOS. (1) Network Basic Input/Output System. A standard interface to networks, IBM personal computers (PCs), and compatible PCs, that is used on LANs to provide message, print-server, and file-server functions. Application programs that use NetBIOS do not need to handle the details of LAN data link control (DLC) protocols. (2) See also *BIOS*.

NetView-NetView task (NNT). The task under which a cross-domain NetView operator session runs. See *operator* station task.

network. (1) An arrangement of nodes and connecting branches. (T) (2) A configuration of data processing devices and software connected for information interchange. (3) A group of nodes and the links interconnecting them.

network architecture. The logical structure and operating principles of a computer network. (T)

Note: The operating principles of a network include those of services, functions, and protocols.

network congestion. An undesirable overload condition caused by traffic in excess of what a network can handle.

network control (NC). In SNA, a request/response unit (RU) category used for requests and responses exchanged between physical units (PUs) for such purposes as activating and deactivating explicit and virtual routes and sending load modules to adjust peripheral nodes. See also *data flow control, function management data,* and *session control.*

network directory database. Synonym for distributed directory database.

network management. The process of planning, organizing, and controlling a communication-oriented data processing or information system.

network management vector transport (NMVT). A management services request/response unit (RU) that flows over an active session between physical unit management services and control point management services (SSCP-PU session).

network node (NN). See Advanced Peer-to-Peer Networking (APPN) network node.

network node server. An APPN network node that provides network services for its local LUs and client end nodes.

network operator. (1) A person who controls the operation of all or part of a network. (2) In a multiple-domain network, a person or program responsible for controlling all domains. (3) See also *domain operator*.

NLS. National language support.

NMVT. Network management vector transport.

NN. Network node.

node. (1) In a network, a point at which one or more functional units connect channels or data circuits. (I) (2) Any device, attached to a network, that transmits and receives data. (3) An endpoint of a link or a junction common to two or more links in a network. Nodes can be processors, communication controllers, cluster controllers, or terminals. Nodes can vary in routing and other functional capabilities.

no response. In SNA, a protocol requested in the form-of-response-requested field of the request header that directs the receiver of the request not to return any response, regardless of whether or not the request is received and processed successfully. Contrast with *definite response* and *exception response*.

NUL. A transmission control character used as a filler or for sequence control in network communication.

0

object. (1) In object-oriented design or programming, an abstraction consisting of data and the operations associated with that data. See also *class*. (2) An item that a user can manipulate as a single unit to perform a task. An object can appear as text, an icon, or both.

Off. A choice that appears in the cascaded menu from the Refresh choice. It sets the refresh function to off.

offline. (1) Pertaining to the operation of a functional unit that takes place either independently of, or in parallel with, the main operation of a computer. (T) (2) Neither controlled by, nor communicating with, a computer. Contrast with *online*.

offset. The number of measuring units from an arbitrary starting point in a record, area, or control block, to some other point.

OIA. Operator information area.

OK. A push button that accepts the information in a window and closes it. If the window contains changed information, those changes are applied before the window is closed.

On. A choice that appears in a cascaded menu from the Refresh choice. It immediately refreshes the view in a window.

online. (1) Pertaining to the operation of a functional unit when under the direct control of the computer. (T) (2) Pertaining to a user's ability to interact with a computer. (A) (3) Pertaining to a user's access to a computer via a terminal. (A) (4) Controlled by, or communicating with, a computer. (5) Contrast with *offline*.

open. (1) A break in an electrical circuit. (2) To make an adapter ready for use.

Open. A choice that leads to a window in which users can select the object they want to open.

operand. (1) An entity on which an operation is performed. (I) (2) That which is operated upon. An operand is usually identified by an address part of an instruction. (A) (3) Information entered with a command name to define the data on which a command processor operates and to control the execution of the command processor.

operating system (OS). Software that controls the execution of programs and that may provide services such as resource allocation, scheduling, input/output control, and data management. Although operating systems are predominantly software, partial hardware implementations are possible. (T)

operation. In object-oriented design or programming, a service that can be requested at the boundary of an object. Operations include modifying an object or disclosing information about an object.

operator. (1) In a language statement, the lexical entity that indicates the action to be performed on operands. See also *definition statement*. (2) A person or program responsible for managing activities controlled by a given piece of software such as MVS, the NetView program, or IMS. (3) A person who operates a device. (4) A person who keeps a system running. (5) See also *autotask*, *logged-on operator*, *network operator*, and *operator station task*.

operator information area (OIA). The area near the bottom of the display area where terminal or system status information is displayed.

operator station task (OST). The NetView task that establishes and maintains the online session with the network operator. There is one operator station task for each network operator who logs on to the NetView program. See *NetView-NetView task*.

origin. An external logical unit (LU) or application program from which a message or other data originates. See also *destination*.

OS. Operating system.

outbound. In communications, data that is transmitted to the network.

output. Pertaining to a device, process, or channel involved in an output process, or to the associated data or states. The word "output" may be used in place of "output data," "output signal", "output process", when such a usage is clear in a given context. (T)

Ρ

pacing. (1) A technique by which a receiving component controls the rate of transmission of a sending component to prevent overrun or congestion. (2) See *receive pacing*, *send pacing*, *session-level pacing*, and *virtual route (VR) pacing*. (3) See also *flow control*.

pacing group. Synonym for pacing window.

pacing window. (1) The path information units (PIUs) that can be transmitted on a virtual route before a virtual-route pacing response is received, indicating that the virtual route receiver is ready to receive more PIUs on the route. (2) The requests that can be transmitted on the normal flow in one direction on a session before a session-level pacing response is received, indicating that the receiver is ready to accept the next group of requests. (3) Synonymous with *pacing group*.

packet. (1) In data communication, a sequence of binary digits, including data and control signals, that is transmitted and switched as a composite whole. The data, control signals, and, possibly, error control information are arranged in a specific format. (I) (2) A discrete unit of information including addressing and sequence information that can be sent interleaved with other packets of the same and other transmission sequences. Packets sent over X.25 virtual circuits always arrive in the order they were sent.

page. (1) In a virtual storage system, a fixed-length block that has a virtual address and is transferred as a unit between real storage and auxiliary storage. (I) (A) (2) The information displayed at the same time on the screen of a display device. (3) To replace the information displayed on the screen with prior or subsequent information from the same file.

panel. See window.

parallel. (1) Pertaining to a process in which all events occur within the same interval of time, each handled by a separate but similar functional unit; for example, the parallel transmission of the bits of a computer word along the lines of an internal bus. (T) (2) Pertaining to concurrent or simultaneous operation of two or more devices or to concurrent performance of two or more activities in a single device. (A) (3) Pertaining to concurrent or simultaneous occurrence of two or more related activities in multiple devices or channels. (A) (4) Pertaining to the simultaneity of two or more processes. (A) (5) Pertaining to the simultaneous processing of the individual parts of a whole, such as the bits of a character and the characters of a word, using separate facilities for the various parts. (A) (6) Contrast with *serial*.

parallel sessions. Two or more concurrently active sessions between the same two network accessible units (NAUs) using different pairs of network addresses or local-form session identifiers. Each session can have independent session parameters.

parameter. (1) A variable that is given a constant value for a specified application and that may denote the application. (I) (A) (2) In Basic CUA architecture, a variable used in conjunction with a command to affect its result. (3) An item in a menu for which the user specifies a value or for which the system provides a value when the menu is interpreted. (4) Data passed to a program or procedure by a user or another program, namely as an operand in a language statement, as an item in a menu, or as a shared data structure.

password. (1) A value used in authentication or a value used to establish membership in a set of people having specific privileges. (2) A unique string of characters known to a computer system and to a user, who must specify the character string to gain access to a system and to the information stored within it. (3) In computer security, a string of characters known to the computer system and a user, who must specify it to gain full or limited access to a system and to the data stored within it.

path. (1) In a network, any route between any two nodes. A path may include more than one branch. (T) (2) The series of transport network components (path control and data link control) that are traversed by the information exchanged between two network accessible units. See also *explicit route (ER)*, *route extension (REX)*, and *virtual route (VR)*.

path control (PC). The function that routes message units between network accessible units in the network and provides the paths between them. It converts the basic information units (BIUs) from transmission control (possibly segmenting them) into path information units (PIUs) and exchanges basic transmission units containing one or more PIUs with data link control. Path control differs by node type: some nodes (APPN nodes, for example) use locally generated session identifiers for routing, and others (subarea nodes) use network addresses for routing.

path control network. Synonym for transport network.

PC. (1) Personal computer. (2) Path control. (3) Personal Communications.

PCSDIAL. A program that automatically dials a host number, permitting a fast connection.

PDF. (1) Printer Definition File — A file determining the transfer of characters and control codes to a printer, as well as the output format. (2) Package Definition File — A text file that contains predefined property settings for a package. (3) Portable Document Format — Adobe's © proprietary document format.

peer. In network architecture, any functional unit that is in the same layer as another entity. (T)

peripheral LU. In SNA, a logical unit in a peripheral node. Contrast with subarea LU.

peripheral node. A node that uses local addresses for routing and therefore is not affected by changes in network addresses. A peripheral node requires boundary-function assistance from an adjacent subarea node. A peripheral node can be a type 1, 2.0, or 2.1 node connected to a subarea boundary node.

peripheral PU. In SNA, a physical unit in a peripheral node. Contrast with subarea PU.

personal computer (PC). (1) A microcomputer primarily intended for stand-alone use by an individual. (T) (2) A desktop, floor-standing, or portable microcomputer that usually consists of a system unit, a display monitor, a keyboard, one or more diskette drives, internal fixed-disk storage, and an optional printer. PCs are designed primarily for stand-alone operation but may be connected to mainframes or networks.

physical circuit. A circuit established without multiplexing. See also data circuit. Contrast with virtual circuit.

physical connection. (1) A connection that establishes an electrical circuit. (2) A point-to-point or multipoint connection. (3) Synonymous with *connection*.

physical unit (PU). (1) The component that manages and monitors the resources (such as attached links and adjacent link stations) associated with a node, as requested by an SSCP via an SSCP-PU session. An SSCP activates a session with the physical unit in order to indirectly manage, through the PU, resources of the node such as attached links. This term applies to type 2.0, type 4, and type 5 nodes only. (2) See also *peripheral PU* and *subarea PU*.

physical unit (PU) services. In SNA, the components within a physical unit (PU) that provide configuration services and maintenance services for SSCP-PU sessions.

PM. Presentation Manager.

pop. To remove an item from the top of a pushdown list. Contrast with *push*.

POP. Post Office Protocol.

port. (1) An access point for data entry or exit. (2) A connector on a device to which cables for other devices such as display stations and printers are attached. (3) The representation of a physical connection to the link hardware. A port is sometimes referred to as an adapter; however, there can be more than one port on an adapter. There may be one or more ports controlled by a single DLC process. (4) In the Internet suite of protocols, a 16-bit number used to communicate between TCP or the User Datagram Protocol (UDP) and a higher-level protocol or application. Some protocols, such as File Transfer Protocol (FTP) and Simple Mail Transfer Protocol (SMTP), use the same well-known port number in all TCP/IP implementations. (5) An abstraction used by transport protocols to distinguish among multiple destinations within a host machine. (6) Synonymous with *socket*.

positive response. In SNA, a response indicating that a request was received and processed. Contrast with *negative response.*

Post Office Protocol (POP). A protocol used for exchanging network mail and accessing mailboxes.

Prepare. A presentation services header that flows as part of commit processing, indicating the partner has begun the first phase of the two-phase commit process.

Presentation Manager (PM). See IBM OS/2 Presentation Manager.

presentation space. (1) A conceptual two-dimensional surface in storage on which data for a portion of the display surface is represented. (2) The space that contains the device-independent definition of a picture. (3) In the context of the Emulator High-Level Language Application Programming Interface (EHLLAPI), the area in computer memory that corresponds to the user's screen image. (4) The host display space for the window. It is the entire window of data, which can exceed the boundaries of a display screen's viewing area.

presentation space ID (PSID). In Communications Manager/2, synonym for short name.

primitive. Synonym for service primitive. (T)

problem determination. The process of determining the source of a problem; for example, a program component, machine failure, telecommunication facilities, user or contractor-installed programs or equipment, environmental failure such as a power loss, or user error.

procedure. (1) In a programming language, a block, with or without formal parameters, whose execution is invoked by means of a procedure call. (I) (2) The description of the course of action taken for the solution of a problem. (A)

process. (1) To perform operations on data in a process. (I) (A) (2) In data processing, the course of events that occurs during the execution of all or part of a program. (T) (3) A course of the events defined by its purpose or by its effect, achieved under given conditions. (4) Any operation or combination of operations on data. (5) A function being performed or waiting to be performed.

processor. In a computer, a functional unit that interprets and executes instructions. A processor consists of at least an instruction control unit and an arithmetic and logic unit. (T)

product-set identification (PSID). (1) In SNA, a technique for identifying the hardware and software products that implement a network component. (2) A management services common subvector that transports the information described in definition (1).

profile. Data that describes the significant characteristics of a user, a group of users, or one or more computer resources.

program. (1) A sequence of instructions suitable for processing by a computer. Processing may include the use of an assembler, a compiler, an interpreter, or a translator to prepare the program for execution, as well as to execute it. (I) (2) In programming languages, a logical assembly of one or more interrelated modules. (I) (3) To design, write, and test computer programs. (I) (A)

program temporary fix (PTF). A temporary solution or bypass of a problem diagnosed by IBM in a current unaltered release of the program.

protocol. (1) A set of semantic and syntactic rules that determine the behavior of functional units in achieving communication. (I) (2) In Open Systems Interconnection architecture, a set of semantic and syntactic rules that determine the behavior of entities in the same layer in performing communication functions. (T) (3) In SNA, the meanings of, and the sequencing rules for, requests and responses used for managing the network, transferring data, and synchronizing the states of network components. Synonymous with *line control discipline* and *line discipline*. See *bracket protocol* and *link protocol*.

PSID. Presentation space ID.

PTF. Program temporary fix.

PU. Physical unit.

push. To add an item to the top of a pushdown list. Contrast with pop.

push button. A button, labeled with text, graphics, or both, that represents an action that will be initiated when a user selects it.

PUT. Program update tape.

Q

queue. (1) A list constructed and maintained so that the next data element to be retrieved is the one stored first. (T) (2) A line or list of items waiting to be processed; for example, work to be performed or messages to be displayed. (3) To arrange in or form a queue.

R

radio button. A circle with text beside it. Radio buttons are combined to show a user a fixed set of choices from which the user can select one. The circle becomes partially filled when a choice is selected.

Rapid Transport Protocol (RTP). A connection-oriented, full-duplex transport protocol for carrying session traffic over High-Performance Routing (HPR) routes. See also *automatic network routing (ANR)* and *Rapid Transport Protocol (RTP) connection*.

Rapid Transport Protocol (RTP) connection. A connection between two High-Performance Routing (HPR) nodes that may traverse one or more intermediate HPR nodes and links. The connection endpoints provide error recovery and adaptive rate-based flow control for the connection traffic, and nondisruptive switching of the underlying physical path in the case of route outage. The intermediate HPR nodes minimize their routing overhead using automatic network routing (ANR) protocols, which rely on header information to permit efficient source routing and prioritized transmission along the RTP connection.

read-only memory (ROM). Memory in which stored data cannot be modified by the user except under special conditions.

received line signal detector (RLSD). In the EIA 232 standard, a signal that indicates to the data terminal equipment (DTE) that it is receiving a signal from the remote data circuit-terminating equipment (DCE). Synonymous with *carrier detect* and *data carrier detect (DCD)*.

receive pacing. In SNA, the pacing of message units that a component is receiving. Contrast with send pacing.

record. A set of data treated as a unit. (T)

release. (1) A distribution of a new product or new function and APAR fixes for an existing product. Normally, programming support for the prior release is discontinued after some specified period of time following availability of a new release. The first version of a product is announced as Release 1, Modification Level 0. (2) In VTAM, to relinquish control of resources (communication controllers or physical units). See also *resource takeover*. Contrast with *acquire*.

remote. (1) Pertaining to a system, program, or device that is accessed through a telecommunication line. (2) Synonym for *link-attached*. (3) Contrast with *local*.

request. A message unit that signals initiation of a particular action or protocol. For example, Initiate-Self is a request for activation of an LU-LU session.

requester. A computer that accesses shared network resources through a server. Synonym for client.

reset. On a virtual circuit, reinitialization of data flow control. At reset, all data in transit are eliminated.

resource. Any facility of a computing system or operating system required by a job or task, and including main storage, input/output devices, the processing unit, data sets, and control or processing programs.

resource registration. The process of identifying names of resources, such as LUs, to a network node server or a central directory server.

resource takeover. In VTAM, an action initiated by a network operator to transfer control of resources from one domain to another without breaking the connections or disrupting existing LU-LU sessions on the connection. See also *acquire* and *release*.

resource types. In the NetView program, a concept to describe the organization of panels. Resource types are defined as central processing unit, channel, control unit, and I/O device for one category; and communication controller, adapter, link, cluster controller, and terminal for another category. Resource types are combined with data types and display types to describe display organization. See also *data types* and *display types*.

response. (1) In data communication, a reply represented in the control field of a response frame. It advises the primary or combined station of the action taken by the secondary or other combined station to one or more commands. (2) See also *command*.

return code. (1) A code used to influence the execution of succeeding instructions. (A) (2) A value returned to a program to indicate the results of an operation requested by that program.

REX. Route extension.

ring. See ring network.

ring network. A network configuration in which devices are connected by unidirectional transmission links to form a closed path.

RLSD. Received line signal detector.

ROM. Read-only memory. (A)

route. (1) An ordered sequence of nodes and transmission groups (TGs) that represent a path from an origin node to a destination node traversed by the traffic exchanged between them. (2) The path that network traffic uses to get from source to destination.

route extension (REX). In SNA, the path control network components, including a peripheral link, that make up the portion of a path between a subarea node and a network addressable unit (NAU) in an adjacent peripheral node. See also *explicit route (ER)*, *path*, and *virtual route (VR)*.

router. (1) A computer that determines the path of network traffic flow. The path selection is made from several paths based on information obtained from specific protocols, algorithms that attempt to identify the shortest or best path, and other criteria such as metrics or protocol-specific destination addresses. (2) An attaching device that connects two LAN segments, which use similar or different architectures, at the reference model network layer. (3) In OSI terminology, a function that determines a path by which an entity can be reached. (4) In TCP/IP, synonymous with *gateway*.. (5) Contrast with *bridge*.

routine. A program, or part of a program, that may have some general or frequent use. (T)

routing. (1) The process of determining the path to be used for transmission of a message over a network. (T) (2) The assignment of the path by which a message is to reach its destination. (3) In SNA, the forwarding of a message unit along a particular path through a network, as determined by parameters carried in the message unit, such as the destination network address in a transmission header.

RouTing update Protocol (RTP). The VIrtual NEtworking System (VINES) protocol that maintains the routing database and allows the exchange of routing information between VINES nodes. See also *Internet Control Protocol (ICP)*.

RTP. Rapid Transport Protocol..

RTP connection. See Rapid Transport Protocol (RTP) connection..

RU chain. In SNA, a set of related request/response units (RUs) that are consecutively transmitted on a particular normal or expedited data flow. The request RU chain is the unit of recovery: if one of the RUs in the chain cannot be processed, the entire chain is discarded. Each RU belongs to only one chain, which has a beginning and an end indicated by means of control bits in request/response headers within the RU chain. Each RU can be designated as first-in-chain (FIC), last-in-chain (LIC), middle-in-chain (MIC), or only-in-chain (OIC). Response units and expedited-flow request units are always sent as only-in-chain.

S

SAP. (1) Service access point. (2) Service Advertising Protocol.

SBCS. Single-byte character set.

scroll. To move a display image vertically or horizontally to view data that otherwise cannot be observed within the boundaries of the display screen.

scroll bar. A window component that shows a user that more information is available in a particular direction and can be scrolled into view. Scroll bars can be either horizontal or vertical.

SCS. SNA character string.

SDLC. Synchronous Data Link Control.

segment. (1) A section of cable between components or devices. A segment may consist of a single patch cable, several patch cables that are connected, or a combination of building cable and patch cables that are connected. (2) In Internet communications, the unit of transfer between TCP functions in different machines. Each segment contains control and data fields; the current byte-stream position and actual data bytes are identified along with a checksum to validate received data. (3) Synonym for *BIU segment*. (4) See also *link connection segment*.

select. To explicitly identify one or more objects to which a subsequent choice will apply.

selection. The process of explicitly identifying one or more objects to which a subsequent choice will apply.

send pacing. In SNA, the pacing of message units that a component is sending. Contrast with receive pacing.

serial. (1) Pertaining to a process in which all events occur one after the other; for example, serial transmission of the bits of a character according to V24 CCITT protocol. (T) (2) Pertaining to the sequential or consecutive occurrence of two or more related activities in a single device or channel. (A) (3) Pertaining to the sequential processing of the individual parts of a whole, such as the bits of a character or the characters of a word, using the same facilities for successive parts. (A) (4) Contrast with *parallel*.

server. (1) A functional unit that provides shared services to workstations over a network; for example, a file server, a print server, a mail server. (T) (2) In a network, a data station that provides facilities to other stations; for example, a file server, a print server, a mail server. (A) (3) In the AIX operating system, an application program that usually runs in the background and is controlled by the system program controller. (4) In the Enhanced X-Windows Toolkit, a program that provides the basic windowing mechanism. It handles interprocess communication (IPC) connections from clients, demultiplexes graphics requests onto screens, and multiplexes input back to clients.

Server-Requester Programming Interface (SRPI). An IBM application programming interface (API) used by requester and server programs to communicate with the personal computer or host routers.

service access point (SAP). (1) In Open Systems Interconnection (OSI) architecture, the point at which the services of a layer are provided by an entity of that layer to an entity of the next higher layer. (T) (2) A logical point made available by an adapter where information can be received and transmitted. A single service access point can have many links terminating in it. (3) The gateway address of the controller. A SAP provides a point to link the controller to the host system.

Service Advertising Protocol (SAP). In Internetwork Packet Exchange (IPX), a protocol that provides the following:

- A mechanism that allows IPX servers on an internet to advertise their services by name and type. Servers using this protocol have their name, service type, and IP address recorded in all file servers running NetWare.
- A mechanism that allows a workstation to broadcast a query to discover the identities of all servers of all types, all servers of a specific type, or the nearest server of a specific type.
- A mechanism that allows a workstation to query any file server running NetWare to discover the names and addresses of all servers of a specific type.

service key. In Communications Manager/2, one of two access passwords (the other is the master key) used to unlock the keylock for Communications Manager/2.

service point (SP). An entry point that supports applications that provide network management for resources not under the direct control of itself as an entry point. Each resource is either under the direct control of another entry point or not under the direct control of any entry point. A service point accessing these resources is not required to use SNA sessions (unlike a focal point). A service point is needed when entry point support is not yet available for some network management function.

Service Point Application (SPA) Router. In Communications Manager/2, a program that receives commands issued from the NetView program and sends the commands to an application program to be processed on an OS/2 workstation.
service primitive. (1) In Open Systems Interconnection architecture, an abstract description of an interaction between a service user and a service provider.

- **Note:** A service user is usually an entity. A service provider, in a given layer, usually comprises entities of that layer and a lower layer service (except at the Physical Layer). Therefore, a service primitive is also an abstract description of an interaction between two adjacent entities. (T)
- (2) Synonymous with *primitive*.

session. (1) In network architecture, for the purpose of data communication between functional units, all the activities which take place during the establishment, maintenance, and release of the connection. (T) (2) A logical connection between two network accessible units (NAUs) that can be activated, tailored to provide various protocols, and deactivated, as requested. Each session is uniquely identified in a transmission header (TH) accompanying any transmissions exchanged during the session. (3) A logical connection between a server and a requester that was initiated by a successful request for a shared resource. See also *host session* and *DOS session*.

session activation request. In SNA, a request that activates a session between two network accessible units (NAUs) and specifies session parameters that control various protocols during session activity; for example, BIND and ACTPU. Contrast with *session deactivation request*.

session control (SC). In SNA, either of the following:

- One of the components of transmission control. Session control is used to purge data flowing in a session after an unrecoverable error occurs, to resynchronize the data flow after such an error, and to perform cryptographic verification.
- A request unit (RU) category used for requests and responses exchanged between the session control components of a session and for session activation and deactivation requests and responses.

session data. Data about a session, collected by the NetView program, that consists of session awareness data, session trace data, and session response time data.

session deactivation request. In SNA, a request that deactivates a session between two network accessible units (NAUs); for example, UNBIND and DACTPU. Synonymous with *generic unbind*. Contrast with *session activation request*.

session ID. An alphabetic ID (*a* through *h*) assigned by Personal Communications to each session or screen. This applies to all types of host sessions and is used in file transfers. See also *short name*.

session-level pacing. (1) A flow control technique that permits a receiving half-session or session connector to control the data transfer rate (the rate at which it receives request units) on the normal flow. It is used to prevent overloading a receiver with unprocessed requests when the sender can generate requests faster than the receiver can process them. (2) See also *adaptive session-level pacing*, *fixed session-level pacing*, and *virtual route (VR) pacing*.

session parameters. In SNA, the parameters that specify or constrain the protocols (such as bracket protocol and pacing) for a session between two network accessible units. See also *logon mode*.

session services (SS). One of the types of network services in the control point (CP) and in the logical unit (LU). These services provide facilities for an LU or a network operator to request that a control point (an ENCP, NNCP, or SSCP) assist with initiating or terminating sessions between logical units. Assistance with session termination is needed only by SSCP-dependent LUs. See *configuration services, maintenance services*, and *management services*.

shared. Pertaining to the availability of a resource for more than one use at the same time.

shift-in character (SI). A code extension character used to terminate a sequence that has been introduced by the shift-out character to make effective the graphic characters of the standard character set. (I) (A)

Shift Lock. The personal computer keyboard mode entered after the Shift Lock key is pressed. In this mode, the keyboard performs the function printed on the upper half of the keytop. Press the Shift key to cancel the Shift Lock mode.

shift-out character (SO). A code extension character that substitutes for the graphic characters of the standard character set an alternative set of graphic characters upon which an agreement has been arrived at or that has been designated using code extension procedures. (I) (A)

short name. (1) In Personal Communications, a character displayed in column 7 of the operator information area that shows the session ID. See also *session ID* and *operator information area*. (2) In Communications Manager/2, the one-letter name (A through Z) of the presentation space or emulation session. Synonymous with *presentation space ID* (*PSID*) and *short-session ID*.

short-session ID. In Communications Manager/2, synonym for short name.

SI. The shift-in character. (I) (A)

simplex. Pertaining to printing on only one side of a sheet of paper. Contrast with duplex and tumble.

single-byte character set (SBCS). A character set in which each character is represented by a one-byte code. Contrast with *double-byte character set (DBCS)*.

SNA. Systems Network Architecture.

SNA character string (SCS). In SNA, a character string composed of EBCDIC controls, optionally intermixed with end-user data, that is carried within a request/response unit.

SNA network. The part of a user-application network that conforms to the formats and protocols of Systems Network Architecture. It enables reliable transfer of data among users and provides protocols for controlling the resources of various network configurations. The SNA network consists of network accessible units (NAUs), boundary function, gateway function, and intermediate session routing function components; and the transport network.

SO. The shift-out character. (I) (A)

socket. An endpoint for communication between processes or application programs.

SP. Service point.

spin button. A component used to display, in sequence, a ring of related but mutually exclusive choices. A user can accept the value displayed in the entry field or can type a valid choice into the entry field.

SRPI. Server-Requester Programming Interface.

SS. Session services.

SSCP. System services control point.

SSCP-dependent LU. An LU that requires assistance from a system services control point (SSCP) in order to initiate an LU-LU session. It requires an SSCP-LU session.

SSCP-LU session. In SNA, a session between a system services control point (SSCP) and a logical unit (LU). The session enables the LU to request the SSCP to help initiate LU-LU sessions.

stage. A program that processes messages in a NetView pipeline. Stages send messages to each other serially.

statement. A language syntactic unit consisting of an operator, or other statement identifier, followed by one or more operands. See *definition statement*.

static. (1) In programming languages, pertaining to properties that can be established before execution of a program; for example, the length of a fixed length variable is static. (I) (2) Pertaining to an operation that occurs at a predetermined or fixed time. (3) Contrast with *dynamic*.

station. An input or output point of a system that uses telecommunication facilities; for example, one or more systems, computers, terminals, devices, and associated programs at a particular location that can send or receive data over a telecommunication line.

status. The condition or state of hardware or software, usually represented by a status code.

storage. (1) A functional unit into which data can be placed, in which they can be retained and from which they can be retrieved. (T) (2) The action of placing data into a storage device. (I) (A) (3) A storage device. (A)

stream. (1) To send data from one device to another. (2) See data stream.

subarea. A portion of the SNA network consisting of a subarea node, attached peripheral nodes, and associated resources. Within a subarea node, all network accessible units (NAUs), links, and adjacent link stations (in attached peripheral or subarea nodes) that are addressable within the subarea share a common subarea address and have distinct element addresses.

subarea LU. In SNA, a logical unit in a subarea node. Contrast with peripheral LU.

subarea node (SN). A node that uses network addresses for routing and maintains routing tables that reflect the configuration of the network. Subarea nodes can provide gateway function to connect multiple subarea networks, intermediate routing function, and boundary function support for peripheral nodes. Type 4 and type 5 nodes can be subarea nodes.

subarea PU. In SNA, a physical unit in a subarea node. Contrast with peripheral PU.

subdirectory. A directory contained within another directory in a file system hierarchy.

subsystem. A secondary or subordinate system, usually capable of operating independently of, or asynchronously with, a controlling system. (T)

subsystem management. In Communications Manager/2, a group of advanced functions for diagnosis and problem resolution. These functions are typically used by system administrators and application programmers.

synchronization point. Synonym for sync point.

synchronous. (1) Pertaining to two or more processes that depend upon the occurrence of specific events such as common timing signals. (T) (2) Occurring with a regular or predictable time relationship.

Synchronous Data Link Control (SDLC). A discipline conforming to subsets of the Advanced Data Communication Control Procedures (ADCCP) of the American National Standards Institute (ANSI) and High-level Data Link Control (HDLC) of the International Organization for Standardization, for managing synchronous, code-transparent, serial-by-bit information transfer over a link connection. Transmission exchanges may be duplex or half-duplex over switched or nonswitched links. The configuration of the link connection may be point-to-point, multipoint, or loop. (I)

sync point. An intermediate or end point during processing of a transaction at which an update or modification to one or more of the transaction's protected resources is logically complete and error free. Synonymous with *synchronization point*.

system. In data processing, a collection of people, machines, and methods organized to accomplish a set of specific functions. (I) (A)

system services control point (SSCP). A component within a subarea network for managing the configuration, coordinating network operator and problem determination requests, and providing directory services and other session services for users of the network. Multiple SSCPs, cooperating as peers with one another, can divide the network into domains of control, with each SSCP having a hierarchical control relationship to the physical units and logical units within its own domain.

system services control point (SSCP) domain. The system services control point, the physical units (PUs), the logical units (LUs), the links, the link stations, and all the resources that the SSCP has the ability to control by means of activation and deactivation requests.

Systems Network Architecture (SNA). The description of the logical structure, formats, protocols, and operational sequences for transmitting information units through, and controlling the configuration and operation of, networks. The layered structure of SNA allows the ultimate origins and destinations of information, that is, the users, to be independent of and unaffected by the specific SNA network services and facilities used for information exchange.

Т

table. A repository for data that NetDA/2 uses to design a network. Each table contains information related to the network.

task. In a multiprogramming or multiprocessing environment, one or more sequences of instructions treated by a control program as an element of work to be accomplished by a computer. (I) (A)

Task-Related User Exit (TRUE). A CICS module used for invoking resource managers that are outside of CICS. A TRUE is one of the components of CICS sockets.

TCP. Transmission Control Protocol..

TCP/IP. Transmission Control Protocol/Internet Protocol.

template. See keyboard template.

TERMINATE. In SNA, a request unit that is sent by a logical unit (LU) to its system services control point (SSCP) to cause the SSCP to start a procedure to end one or more designated LU-LU sessions.

timeout. (1) An event that occurs at the end of a predetermined period of time that began at the occurrence of another specified event. (I) (2) A time interval allotted for certain operations to occur; for example, response to polling or addressing before system operation is interrupted and must be restarted.

Time Sharing Option (TSO). An option of the MVS operating system that provides interactive time sharing from remote terminals.

time stamp. (1) To apply the current system time. (2) The value on an object that is an indication of the system time at some critical point in the history of the object. (3) In query, the identification of the day and time when a query report was created that query automatically provides on each report.

token. (1) In a local area network, the symbol of authority passed successively from one data station to another to indicate the station temporarily in control of the transmission medium. Each data station has an opportunity to acquire and use the token to control the medium. A token is a particular message or bit pattern that signifies permission to transmit. (T) (2) In LANs, a sequence of bits passed from one device to another along the transmission medium. When the token has data appended to it, it becomes a frame.

token ring. (1) According to IEEE 802.5, network technology that controls media access by passing a token (special packet or frame) between media-attached stations. (2) A FDDI or IEEE 802.5 network with a ring topology that passes tokens from one attaching ring station (node) to another. (3) See also *local area network (LAN)*.

topology. In communications, the physical or logical arrangement of nodes in a network, especially the relationships among nodes and the links between them.

TP. Transaction program.

trace. (1) A record of the execution of a computer program. It exhibits the sequences in which the instructions were executed. (A) (2) For data links, a record of the frames and bytes transmitted or received.

transaction program (TP). A program that processes transactions in an SNA network. There are two kinds of transaction programs: application transaction programs and service transaction programs. See also *conversation*.

translation table. A table used to replace one or more characters with alternative characters; for example, to translate characters representing a virtual address to those representing a real address, characters representing an event to those representing a procedure call, characters of a national character set to those of another national language, or characters representing a relocated address to those representing an absolute address.

Transmission Control Protocol (TCP). A communications protocol used in the Internet and in any network that follows the U.S. Department of Defense standards for internetwork protocol. TCP provides a reliable host-to-host protocol between hosts in packet-switched communications networks and in interconnected systems of such networks. It uses the Internet Protocol (IP) as the underlying protocol.

Transmission Control Protocol/Internet Protocol (TCP/IP). A set of communications protocols that support peer-to-peer connectivity functions for both local and wide area networks.

transport network. (1) The part of the SNA network that includes the data link control and path control layers. Synonymous with *path control network*. (2) An implementation of transport networking. Examples are parts of SNA, TCP/IP, OSI, IPX, NetBIOS, DECnet, and Appletalk.

transport protocol. A specification of the rules governing the exchange of information between components of a transport network.

TRUE. Task-Related User Exit.

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TSO. Time Sharing Option.

tumble. Pertaining to printing on both sides of a sheet of paper such that the bottom of the printed image on one side of the paper is juxtaposed against the *top* of the printed image on the other side of the paper. Contrast with *duplex* and *simplex*.

Type 1 frame. In the IEEE 802.2 LAN standard, a frame sent without the establishment of a link-level connection. It is used for IP and IPX traffic as well as NetBIOS datagrams. Contrast with *Type 2 frame*.

Type 2 frame. In the IEEE 802.2 LAN standard, a frame sent over an established link-level connection. It is used for NetBIOS and SNA links. Contrast with *Type 1 frame*.

T1. In the United States, a 1.544-Mbps public access line. It is available in twenty-four 64-kbps channels. The European version (E1) transmits 2.048 Mbps. The Japanese version (J1) transmits 1.544 Mbps.

U

UNBIND. In SNA, a request to deactivate a session between two logical units (LUs). See also *session deactivation request*. Contrast with *BIND*.

upload. (1) To transfer programs or data from a connected device, typically a personal computer, to a computer with greater resources. (T) (2) To transfer data from a device, such as a workstation or a microcomputer, to a computer. Contrast with *download*.

upstream. In the direction of data flow from the user to the host. Contrast with downstream.

user. (1) Any person or any thing that may issue or receive commands and messages to or from the information processing system. (T) (2) Anyone who requires the services of a computing system.

UTC. Coordinated universal time.

V

value. (1) A specific occurrence of an attribute; for example, "blue" for the attribute "color." (T) (2) A quantity assigned to a constant, a variable, a parameter, or a symbol.

variable. (1) In programming languages, a language object that may take different values, one at a time. The values of a variable are usually restricted to a certain data type. (I) (2) A quantity that can assume any of a given set of values. (A) (3) A name used to represent a data item whose value can be changed while the program is running.

vector. The MAC frame information field.

verb. See LU 6.2 verb.

version. A separately licensed program that usually has significant new code or new functions.

VGA. Video graphics adapter.

video graphics adapter (VGA). A computer adapter that provides high-resolution graphics and a total of 256 colors. See also *enhanced graphics adapter (EGA)*.

virtual circuit. (1) In packet switching, the facilities provided by a network that give the appearance to the user of an actual connection. (T) See also *data circuit*. Contrast with *physical circuit*. (2) A logical connection established between two DTEs.

virtual machine (VM). (1) A virtual data processing system that appears to be at the exclusive disposal of a particular user, but whose functions are accomplished by sharing the resources of a real data processing system. (T) (2) In VM/ESA, the virtual processors, virtual storage, virtual devices, and virtual channel subsystem allocated to a single user. A virtual machine also includes any expanded storage dedicated to it..

Virtual Machine/Conversational Monitoring System (VM/CMS). A time sharing system control program that manages the resources of an IBM System/370 or System/390 such that multiple remote terminal users have a

functioning simulation of a computing system at their disposal. The Conversational Monitoring System provides general time sharing, development, and problem-solving facilities.

Virtual Machine/Enterprise Systems Architecture (VM/ESA). An IBM licensed program that manages the resources of a single computer so that multiple computing systems appear to exist. Each virtual machine is the functional equivalent of a real machine.

virtual route (VR). (1) In SNA, either (a) a logical connection between two subarea nodes that is physically realized as a particular explicit route or (b) a logical connection that is contained wholly within a subarea node for intranode sessions. A virtual route between distinct subarea nodes imposes a transmission priority on the underlying explicit route, provides flow control through virtual route pacing, and provides data integrity through sequence numbering of path information units (PIUs). (2) Contrast with *explicit route (ER)*. See also *path* and *route extension (REX)*.

virtual route (VR) pacing. In SNA, a flow control technique used by the virtual route control component of path control at each end of a virtual route to control the rate at which path information units (PIUs) flow over the virtual route. VR pacing can be adjusted according to traffic congestion in any of the nodes along the route. See also session-level pacing.

virtual storage. The storage space that may be regarded as addressable main storage by the user of a computer system in which virtual addresses are mapped into real addresses. The size of virtual storage is limited by the addressing scheme of the computer system and by the amount of auxiliary storage available, not by the actual number of main storage locations. (I) (A)

Virtual Telecommunications Access Method (VTAM). An IBM licensed program that controls communication and the flow of data in an SNA network. It provides single-domain, multiple-domain, and interconnected network capability.

VM. Virtual machine.

VM/CMS. Virtual Machine/Conversational Monitoring System.

VM/ESA. Virtual Machine/Enterprise Systems Architecture.

VR. Virtual route.

VS. Virtual storage.

VTAM. (1) Virtual Telecommunications Access Method. (2) Synonymous with ACF/VTAM.

V.25. In data communication, a specification of the CCITT that defines the automatic answering equipment and parallel automatic calling equipment on the General Switched Telephone Network, including procedures for disabling of echo controlled devices for both manually and automatically established calls.

V.25 bis. A procedure defined by the CCITT that allows call establishment and data transfer to take place over the same link. The support eliminates the need for two physical lines or ports when automatic calling units (ACUs) are employed in a switched connection.

W

WAN. Wide area network.

weight. For route selection purposes, the degree to which resources (such as nodes and transmission groups) meet the criteria specified by a particular class of service. In APPN route selection, routes of minimum weight are chosen.

wide area network (WAN). (1) A network that provides communication services to a geographic area larger than that served by a local area network or a metropolitan area network, and that may use or provide public communication facilities. (T) (2) A data communication network designed to serve an area of hundreds or thousands of miles; for example, public and private packet-switching networks, and national telephone networks. (3) Contrast with *local area network (LAN)* and *metropolitan area network (MAN)*.

window. (1) A portion of a display surface in which display images pertaining to a particular application can be presented. Different applications can be displayed simultaneously in different windows. (A) (2) An area with visible boundaries that presents a view of an object or with which a user conducts a dialog with a computer system. (3) In data communication, the number of data packets a data terminal equipment (DTE) or data circuit-terminating

equipment (DCE) can send across a logical channel before waiting for authorization to send another data packet. The window is the main mechanism of pacing, or flow control, of packets. (4) See *pacing window*.

window size. The specified number of frames of information that can be sent before receiving an acknowledgment response.

WinSock application programming interface (API). A socket-style transport interface developed for the Windows family of operating systems.

workstation. (1) A functional unit at which a user works. A workstation often has some processing capability. (T) (2) One or more programmable or nonprogrammable devices that allow a user to do work. (3) A terminal or microcomputer, usually one that is connected to a mainframe or to a network, at which a user can perform applications.

Ζ

Z time. Abbreviation for Zulu time. Synonym for coordinated universal time (UTC).

Zulu time (Z). Synonym for coordinated universal time (UTC).

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