

Application System/400

SX41-3732-00

**System/36-AS/400
Command Cross-Reference**

Version 3

Application System/400

SX41-3732-00

**System/36-AS/400
Command Cross-Reference**

Version 3



First Edition (September 1994)

This edition applies to the licensed program IBM Operating System/400, (Program 5763-SS1), Version 3 Release 1 Modification 0, and to all subsequent releases and modifications until otherwise indicated in new editions. Make sure you are using the proper edition for the level of the product. Changes or additions to the text are indicated by a vertical line (|) to the left of the change or addition.

The following terms, denoted by an asterisk (*) in this publication, are trademarks of the IBM Corporation in the United States or other countries or both: Application System/400, APPN, AS/400, C/400, DisplayWrite, FORTRAN/400, IBM, OfficeVision, OfficeVision/400, Operating System/400, OS/400, PROFS, RPG/400, and 400. The following terms, denoted by a double asterisk (**) in this publication, are trademarks of other companies: RM/COBOL-85 - Ryan McFarland Corporation.

This publication could contain technical inaccuracies or typographical errors. This publication may refer to products that are announced but not currently available in your country. This publication may also refer to products that have not been announced in your country. IBM makes no commitment to make available any unannounced products referred to herein. The final decision to announce any product is based on IBM's business and technical judgment. A form for reader comments is provided at the back of this publication. If the form has been removed, you can mail your comments to: Attn Department 245; IBM Corporation; 3605 Highway 52 N; Rochester, MN 55901-9986 USA. Or you can fax your comments to:

United States and Canada: 800+937-3430
Other countries: (+1)+507+253-5192

If you have access to Internet, you can send your comments electronically to idclerk@rchvmw2.vnet.ibm.com; IBMMAIL, to [*ibmmail\(usib56rz\)*](mailto:ibmmail(usib56rz)).

© Copyright International Business Machines Corporation 1994. All rights reserved.

Note to U.S. Government Users — Documentation related to restricted rights — Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

Contents

Introduction	1
Displaying AS/400 Commands Online	1
System/36 Commands to AS/400 Commands	
Cross-Reference	3
System/36 Procedures to AS/400 Commands	
Cross-Reference	3
System/36 Control Commands to AS/400	
Commands Cross-Reference	39
System/36 OCL Statements to AS/400	
Commands Cross-Reference	47
Appendix. AS/400 Control Language	
Commands	53

Introduction

This book is designed as a cross-reference to help users who are familiar with System/36 system function to determine which AS/400 control language (CL) command performs the same (or similar) function.

Only those commands with equivalent System/36 function appear in the cross-reference listing. Some AS/400 commands provide new function not available on the System/36. A complete list of AS/400 commands is contained in Appendix, "AS/400 Control Language Commands" on page 53. Detailed information about the function of AS/400 commands is available in the *CL Reference*.

Displaying AS/400 Commands Online

To display a specific command, type the command name on the command line and press F4 to see the command prompt for parameters.

There are several ways to display lists of commands:

- Press F4 on a blank command line to see the Major Command Groups menu. The Major Command Groups menu lists commands in general groups. For example, a group may consist of commands grouped by subject matter, by the action performed, or alphabetically by name.
- Type G0 CMDxxx on the command line and press Enter to display a menu of commands relating to xxx. There are many CMDxxx menus on the AS/400 system.
 - xxx may be the *verb* part of the command. For example, type G0 CMDCRT on the

command line and press Enter to display a menu of all create (CRT) commands.

- xxx may also be the *noun* part of the command. For example, type GO CMDLIB on the command line and press Enter to display a menu showing all library commands.
- Select Command (SLTCMD) displays a menu of related commands. For example, type SLTCMD xxx* on the command line and press Enter to display a menu of commands relating to xxx. In this example, xxx is the *verb* part of the command. For example, SLTCMD CRT* displays all Create (CRT) commands. SLTCMD DL* displays all commands beginning with DL.

To display online help for a CL command, press the Help key. Online help for a command can also be displayed by pressing F11 in any help display. Type the command name on the Search Help Index display screen and press Enter. The help information can then be displayed or printed.

PROCEDURES

System/36 Commands to AS/400 Commands Cross-Reference

System/36 procedures, control commands, and OCL statements are listed alphabetically, with cross-references to AS/400* commands, beginning on the following pages:

System/36 procedures	Page 3
System/36 control commands	Page 39
System/36 OCL statements	Page 47

System/36 Procedures to AS/400 Commands Cross-Reference

The first column lists the System/36 commands in alphabetic order. The second column lists the AS/400 commands with the same (or similar) function followed by a brief description of the AS/400 function.

System/36	AS/400	AS/400 Function
#STRTUP1	ADDAJE	Adds an autostart job entry to an existing subsystem description
	WRKSBSD	Allows you to work with a list of subsystem descriptions
#STRTUP2	ADDAJE	Adds an autostart job entry to an existing subsystem description
	WRKSBSD	Allows you to work with a list of subsystem descriptions
ALERT	CHGMSGD	Changes an existing message description stored in a specified message file
ALOCFLDR	RGZDLO	Allows a user to reorganize document library objects
ALOCIBR	None	Function not supported or no longer required on the AS/400 system

PROCEDURES

System/36	AS/400	AS/400 Function
ALTERCOM	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
APAR	CRTAPAR	Records data on tape, diskette, or a save file on disk to submit with an authorized program analysis report (APAR)
APPNINFO	DSPAPPNINF	Displays or prints APPN* network information
ARCHIVE	SAVDLO	Saves the specified documents or folders to tape, diskette, or a save file on disk
ASM	None	Function not supported or no longer required on the AS/400 system
AUTO C	CRTRPTPGM	Creates (compiles) RPG with automatic report specifications
BALPRINT	None	Function not supported or no longer required on the AS/400 system
BASIC	STRBAS	Starts a BASIC session
BASICP	STRBASPRC	Starts running a BASIC procedure saved as a source file member
BASICR	CALL	Calls a specified program and passes control to it
BASICS	CRTBASPGM	Creates (compiles) a BASIC program
BGUATTR	STRBGU	Starts the Business Graphics Utility (BGU) licensed program
BGUCHAR T	DSPCHT	Displays an existing chart defined by the Business Graphics Utility (BGU) licensed program
	DSPGDF	Displays, prints, or plots a graphics data file
	STRBGU	Starts the Business Graphics Utility (BGU) licensed program

PROCEDURES

System/36	AS/400	AS/400 Function
BGUDATA	STRBGU	Starts the Business Graphics Utility (BGU) licensed program
BGUGRAPH	DSPGDF	Displays, prints, or plots a graphics data file
	DSPCHT	Displays an existing chart defined by the Business Graphics Utility (BGU) licensed program
	STRBGU	Starts the Business Graphics Utility (BGU) licensed program
BLDFILE	CRTPF	Creates a physical file
BLDGRAPH	CRTGDF	Creates a graphics data file from a chart format and a data file
	STRBGU	Starts the Business Graphics Utility (BGU) licensed program
BLDINDEX	CRTLFL	Creates a logical file
BLDLIBR	CRTLIB	Creates a user library
	CRTSRCPF	Creates a database file to contain source statements
BLDMENU	CRTMNU	Creates either a display file or program menu
	CRTMSGFMNU	Creates a menu from specified message files
	CRTS36MNU	Creates a menu (display file and command message file) from the user's source members
BUILD	None	Function not supported or no longer required on the AS/400 system
CACHE	None	Function not supported or no longer required on the AS/400 system
CATALOG	DSPDKT	Displays the volume label and the data file identifier on a diskette
	DSPFD	Displays the information retrieved from a file description of a database

PROCEDURES

System/36	AS/400	AS/400 Function
	DSPFFD	Displays or prints field-level information for one or more files in one library or all libraries that the user can access
	DSPFLR	Displays or prints a list of folders and documents, or creates a database file containing the list
	DSPLIB	Displays the contents of one or more libraries
	DSPOBJD	Displays the names and attributes of specified objects in a specified library
	DSPTAP	Displays the volume label and data file label information on a tape
CGU	STRCGU	Starts the Character Generator Utility (CGU) function
CHGXLATE	None	Function not supported or no longer required on the AS/400 system
CHNGEMEM	RNMOBJ	Renames a specified object name and object type
	RNMM	Renames a specified file member
CNFIGICF	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
CNFIGSSP	CRTDEVxxxx	Creates a device description where xxxx is the device class or type
	CHGDEVxxxx	Changes a device description where xxxx is the device class or type
	CFGRPDS	Configures the RSCS/PROFS* bridge application
	CHGCTLxxxx	Changes a controller description where xxxx is the controller class or type

PROCEDURES

System/36	AS/400	AS/400 Function
	CHGLINxxxx	Changes a line description where xxxx is the line class or type
	CHGPRTF	Changes one or more of the characteristics of the specified printer device files
	CRTCTLxxxx	Creates a controller description where xxxx is the controller class or type
	CRTLINxxxx	Creates a line description where xxxx is the line class or type
	CRTPRTF	Creates a printer device file
	DLTDEVD	Deletes a device description
	DLTLIND	Deletes a line description
	GO LICPGM	Shows the Work with Licensed Program display
CNFIGX25	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
COBOLC	CRTCBLPGM	Creates (compiles) a COBOL program
	CRTRMCPGM	Allows a user to compile an RM/COBOL-85** source program into a program that can be run in the AS/400 environment
COBOLONL	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
COBOLP	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
COBSDA	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options

PROCEDURES

System/36	AS/400	AS/400 Function
	STRSDA	Starts the screen design aid main menu and allows users to create or change a display format interactively
COBSEU	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
	STRSEU	Calls the source entry utility (SEU) program and displays the main menu
COMPRESS	None	Function not supported or no longer required on the AS/400 system
CONDENSE	None	Function not supported or no longer required on the AS/400 system (use RGZDLO to condense a folder)
COPYDATA	CPYF	Copies all or part of a file from the database or external device to the database or another external device
	CRTDUPOBJ	Copies one or a group of objects from one library to another
	RGZPFM	Reorganizes a physical file member
COPYDIAG	DUPDKT	Duplicates the contents from one diskette onto one or more other diskettes
COPY11	DUPDKT	Duplicates the contents from one diskette onto one or more other diskettes
COPYPRT	CPYSPLF	Copies data records in a specified spooled output file to a user-defined physical database file
	DSPSPLF	Displays the contents of a specified spooled file
CREATE	ADDMSGD	Describes a message and stores it in a specified message file

PROCEDURES

System/36	AS/400	AS/400 Function
	CRTMSGF	Creates a user-defined message file
	CRTS36MSGF	Creates a message file from the user's System/36 message source member
DATE	CHGJOB	Changes the attributes of a job
DEFINEID	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
DEFINEPN	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
DEFINLOC	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
DEFINX21	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
DEFINX25	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
DEFSUBD	CRTFLR	Creates a folder
	DLTDLO	Deletes one or all documents or folders
DELETE	DLTDKTLBL	Deletes a data file identifier from a diskette
	DLTDLO	Deletes one or all documents or folders
	DLTDTADCT	Deletes a data dictionary
	DLTF	Deletes a specified database or device files

PROCEDURES

System/36	AS/400	AS/400 Function
	DLTLIB	Deletes a specified library after all objects in the library are deleted or moved
	WRKOBJ	Allows a user to work with objects
DELNRD	WRKDDMF	Displays a list of DDM files, which allows you to change, delete, create, and do other work with DDM files
DFA	DMPCLPGM	Dumps all variables declared in a CL program and all messages in the program's message queue to a spooled printer file
	DMPDLO	Dumps the contents and/or attributes, or both, of folders, documents, or internal document library system objects to a printer file
	DMPJOB	Dumps the basic data structures or specific calls of the current job or the job being serviced
	DMPJOBINT	Dumps the machine internal data related to the current job
	DMPOBJ	Dumps the contents and/or attributes of a specified object stored in a library to a spooled printer file
	DMPYSOBY	Dumps the contents, attributes, or both, of any object, a generic group of objects, or all objects to a spooled printer file
	DMPTAP	Dumps label information, data blocks, or both, from labeled or unlabeled tapes to a spooled printer file
	DMPTRC	Dumps the performance data from the trace table to a database file
	PRTINTDTA	Prints the dump file copied from DMPJOBINT command

PROCEDURES

System/36	AS/400	AS/400 Function
	STRSST	Starts system service tools by showing the System Service Tools main menu
DFU	STRDFU	Starts the Data File Utility (DFU) program
	STRPGMMNU	Starts the programmer menu
DISABLE	VRYCFG	Varies lines, controllers, or devices on or off, and optimally resets the IOP associated with the specified object
DOCCNV	None	Function not supported or no longer required on the AS/400 system
DSU	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
	STRPGMMNU	Starts the programmer menu
	STRSEU	Calls the source entry utility (SEU) program and displays the main menu
	WRKMBRPDM	Allows you to work with lists of members
DUMP	DMPCLPGM	Dumps all variables declared in a CL program and all messages in the program's message queue to a spooled printer file
	DMPDLO	Dumps the contents and/or attributes, or both, of folders, documents, or internal document library system objects to a printer file
	DMPJOB	Dumps the basic data structures or specific calls of the current job or the job being serviced
	DMPJOBINT	Dumps the machine internal data related to the current job
	DMPOBJ	Dumps the contents and/or attributes of a specified object stored in a library to a spooled printer file

PROCEDURES

System/36	AS/400	AS/400 Function
	DMPYSOBJ	Dumps the contents, attributes, or both, of any object, a generic group of objects, or all objects to a spooled printer file
	DMP TAP	Dumps label information, data blocks, or both, from labeled or unlabeled tapes to a spooled printer file
	DMPTRC	Dumps the performance data from the trace table to a database file
	PRTINTDTA	Prints the dump file copied from DMPJOBINT command
	STRSST	Starts system service tools by showing the System Service Tools main menu
EDITNRD	CHGDDMF	Changes one or more of the values in the specified DDM file
	CRTDDMF	Creates a distributed data management file to define a remote file to the local system
	RNM OBJ	Renames a specified object name and object type
EM3270	ENDPRTEML	Ends printer emulation without ending the job
	STREML3270	Starts a 3270 device emulation session
	STRPRTEML	Starts 3270 printer emulation
ENABLE	VRYCFG	Varies lines, controllers, or devices on or off, and optionally resets the IOP associated with the specified object
ENTER	STRDFU	Starts the Data File Utility (DFU) program
	CHGDTA	Changes, adds, or deletes records in an existing database file
EPDOWNL	STREML3270	Starts a 3270 device emulation session

PROCEDURES

System/36	AS/400	AS/400 Function
EPLMRG	None	Function not supported or no longer required on the AS/400 system
EP3270	STREML3270	Starts a 3270 device emulation session
ERAP	STRSST	Starts system service tools by showing the System Service Tools main menu
ERR	SNDBRKMSG	Sends a message to one or more work station message queues
	SNDPGMMSG	Sends a message from a program to a user, system operator, user profile message queue, or all active users
	SNDUSRMSG	Sends a message from a program to a message queue and receives a reply
ES3270	STREML3270	Starts a 3270 device emulation session
	STRPRTEML	Starts 3270 printer emulation
FORMAT	CRTDSPF	Creates a device file to define a display station to the system
	CHGDSPF	Changes (in the file description) one or more of the attributes of the specified display device file
	CRTS36DSPF	Creates a display file from System/36 SFGR source
FLIB	ADDLIBLE	Adds a library name to the library list
	CHGCURLIB	Changes the current library entry of the library list
FORTGO	CALL	Calls a specified program and passes control to it
FORTONL	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options

PROCEDURES

System/36	AS/400	AS/400 Function
FORTP	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
FORTRANC	CRTFTNPGM	Compiles a FORTRAN/400* source program into an object program
FORTSDA	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
	STRSDA	Starts the screen design aid main menu and allows users to create or change a display format interactively
FORTSEU	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
	STRSEU	Calls the source entry utility (SEU) program and displays the main menu
FROMLIBR	CPYF	Copies all or part of a file from the database or external device to the database or another external device
	CPYTODKT	Copies a database or device file to diskette
	CPYTOTAP	Copies records to a tape file from a physical, logical, or spooled inline file, from tape, or from diskette in a specified block format
	SAVOBJ	Saves objects located in the same library to tape, diskette, or a save file on disk
	SAVS36LIBM	Saves a copy of source file members on diskette or tape
HELP	Replaced	Replaced by online help information for commands

PROCEDURES

System/36	AS/400	AS/400 Function
HISTORY	DSPJOBLOG	Displays commands and related job messages
	DSPLOG	Displays the contents of the history log
	GO CMDLOG	Displays a menu of commands relating to logs
ICFDEBUG	TRCICF	Traces all ICF functions that occur within the job that entered the command
ICVERIFY	None	Function not supported or no longer required on the AS/400 system
IDDU	STRIDD	Starts IDDU
	WRKDTADCT	Allows a user to work with the contents of a data dictionary
IDDUDCT	CRTDTADCT	Creates a data dictionary
	WRKDTADCT	Allows a user to work with the contents of a data dictionary
IDDUDFN	STRIDD	Starts IDDU
	DSPDTADCT	Displays or prints the contents of a field, record format, or file definition
	DSPDBR	Displays or prints relational information about database files, record formats, and libraries
	DSPFFD	Displays or prints field-level information for one or more files in one library or all libraries that the user can access
	WRKDTADFN	Allows a user to work with data definitions
IDDUDISK	CRTPF	Creates a physical file
	STRDFU	Starts the Data File Utility (DFU) program
	WRKDBFIDD	Shows the IDDU Work with Database Files display where you can select an option to create physical files or enter data into a file
IDDULINK	STRIDD	Starts IDDU

PROCEDURES

System/36	AS/400	AS/400 Function
	LNKDTADFN	Links or unlinks file definitions in a dictionary and program-described files
IDDUPRT	STRIDD	Starts IDDU
	DSPFFD	Displays or prints field-level information for one or more files in one library or all libraries that the user can access
	DSPDBR	Displays or prints relational information about database files, record formats, and libraries
	DSPDTADCT	Displays or prints the contents of a field, record format, or file definition
IDDURBLD	None	Function not supported or no longer required on the AS/400 system
IDDUXLAT	None	Function not supported or no longer required on the AS/400 system
INIT	CLRDKT	Clears all files from a diskette
	INZDKT	Initializes identification information and sets the format on a diskette
	RNMDKT	Changes the volume identifier of a diskette or changes the name of its owner
INITDIAG	INZDKT	Initializes identification information and sets the format on a diskette
INIT9332	None	Function not supported or no longer required on the AS/400 system
INQUIRY	DSPDTA	Displays the contents of a database physical file under control of a DFU program
	STRDFU	Starts the Data File Utility (DFU) program
IPL	PWRDWN SYS	Powers down the system

PROCEDURES

System/36	AS/400	AS/400 Function
ITF	STRITF	Starts sending and receiving data through different applications
JOBSTR	CPYF	Copies all or part of a file from the database or external device to the database or another external device
	RSTS36LIBM	Reads a file containing library members, creates database source or data file members on the AS/400 system, and copies the member data from the file into each restored member
	SBMJOB	Allows a job that is running to submit another job to a job queue to be run later as a batch job
	CPYFRMDKT	Copies one or more files from diskette to an output file or to a printer
KEYS	GO CMDKBD	Displays a menu of commands relating to keyboards
KEYSORT	None	Function not supported or no longer required on the AS/400 system
LIBRLIBR	CPYLIB	Copies a library and all of its objects to another library
	CRTDUPOBJ	Copies one or a group of objects from one library to another
	CRTSRCPF	Creates a database file to contain source statements
LINES	OVRPRTF	Overrides the file named, overrides certain parameters of that file, or overrides the file named and certain parameters of the file that is processed
LIST	GO CMDQRY	Displays a menu of commands relating to queries
LISTDATA	CPYF	Copies all or part of a file from the database or external device to the database or another external device

PROCEDURES

System/36	AS/400	AS/400 Function
	CPYFRMDKT	Copies one or more files from diskette to an output file or to a printer
	CPYFRMTAP	Copies records from a tape file to a physical file, diskette, tape, or program-described printer file
	CPYSRCF	Copies a database source file to a physical source file
	DSPPFM	Displays a physical database file member
LISTFILE	CPYF	Copies all or part of a file from the database or external device to the database or another external device
	CPYFRMDKT	Copies one or more files from diskette to an output file or to a printer
	CPYFRMTAP	Copies records from a tape file to a physical file, diskette, tape, or program-described printer file
	CPYSRCF	Copies records from a tape file to a physical file, diskette, tape, or program-described printer file
	DMPTAP	Dumps label information, data blocks, or both, from labeled or unlabeled tapes to a spooled printer file
	DSPDKT	Displays the volume label and the data file identifier on a diskette
	DSPTAP	Displays the volume label and data file label information on a tape
LISTLIBR	CPYF	Copies all or part of a file from the database or external device to the database or another external device
	DSPLIB	Displays the contents of one or more libraries

PROCEDURES

System/36	AS/400	AS/400 Function
	DSPOBJD	Displays the names and attributes of specified objects in a specified library
	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
LISTNRD	DSPDDMF	Displays or prints detailed information about the specified DDM file
	WRKDDMF	Displays a list of DDM files, which allows you to change, delete, create, and do other work with DDM files
LOG	CHGJOB	Changes the attributes of a job
	CHGSYSVAL	Changes the current value of the specified system value
	CHGJOBDD	Changes the attributes specified for a job description object
MAINTX25	None	Function not supported or no longer required on the AS/400 system
MCSCONV	None	Function not supported or no longer required on the AS/400 system
MOVEFLDR	None	Function not supported or no longer required on the AS/400 system
MSGFILE	CRTMSGQ	Creates a user-defined message queue
	DLTMSGQ	Deletes the specified message queue
	DSPMSG	Displays messages received at the specified message queue
	GO CMDMSG	Displays a menu of commands relating to messages
	RMVMSG	Removes the specified message or group of messages from the specified message queue
MSRJE	ENDRJESSN	Ends a remote job entry session for a specified session

PROCEDURES

System/36	AS/400	AS/400 Function
	GO CMDRJE	Displays a menu of commands relating to remote job entry
	SBMRJEJOB	Submits a remote job entry input stream to the host system as a batch job
	STRRJESSN	Starts a remote job entry session for a specified session
	WRKRJESSN	Allows a user to work with information about an active remote job entry (RJE) session
NOHALT	ADDMSGD	Describes a message and stores it in a specified message file
	CHGMSGD	Changes an existing message description stored in a specified message file
	CHGRPYLE	Changes the message ID, comparison data, message, or dump attributes of the reply
	DSPMSG	Displays messages received at the specified message queue
	DSPMSGD	Displays detailed information about messages in a message file
	MONMSG	Monitors the messages sent to the program message queue
	WRKRPYLE	Allows a user to work with reply entries currently in the system message reply list
OFBPRRT	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively
OFCCAL	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively
OFCCANCL	ENDSBS	Ends the processing in a specified subsystem or all subsystems
OFCCOMM	None	Function not supported or no longer required on the AS/400 system

PROCEDURES

System/36	AS/400	AS/400 Function
	CFGDSTSRV	Changes the configuration of the distribution network
OFCDATA	SAVOBJ	Saves objects located in the same library to tape, diskette, or a save file on disk
	SAVLIB	Saves libraries to tape, diskette, or a save file on disk
	SAVDLO	Saves the specified documents or folders to tape, diskette, or a save file on disk
	RGZPFM	Reorganizes a physical file member
OFCDFLT	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively
OFCDIR	WRKDIR	Allows user to work interactively with a set of displays to view, add, change, and remove entries in the system directory
OFCDLDF	WRKDOC	Allows a user to work with the word processing function
OFCGRP	WRKDSTL	Allows a user to work with distribution lists
OFCINSTL	RSTLICPGM	Restores an IBM licensed program from tape for initial installation or new release installation
OFCLDF	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively
OFCMAIL	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively
OFCMAINT	CFGDSTSRV	Changes the configuration of the distribution network
OFCMSG	SNDMSG	Sends a message from one user to one or more message queues
	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively

PROCEDURES

System/36	AS/400	AS/400 Function
OFCQ	WRKDSTQ	Allows the user to work with distribution requests on the distribution queues
	WRKDOCprtQ	Allows the user to work with the word processing function
OFCsrCH	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively
OFCSTAT	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively
OFCUSER	STROFC	Starts OfficeVision/400* which allows the user to do office functions interactively
OLINK	None	Function not supported or no longer required on the AS/400 system
ORGANIZE	CPYF	Copies all or part of a file from the database or external device to the database or another external device
	RGZPFM	Reorganizes a physical file member
PASSTHRU	STRPASTHR	Starts a pass-through session and allows the user to sign on a remote system as if the user were locally attached
PASSWORD	CHGDSTPWD	Changes the password shipped with the system for the security officer user profile (QSECOFR)
	CHGPRF	Changes the values of a user's profile
	CHGPWD	Changes a user's password
	CHGUSRPRF	Changes the values specified in a user profile
PATCH	DMPOBJ	Dumps the contents and/or attributes of a specified object stored in a library to a spooled printer file

PROCEDURES

System/36	AS/400	AS/400 Function
	DMPYSOBL	Dumps the contents, attributes, or both, of any object, a generic group of objects, or all objects to a spooled printer file
	STRSST	Starts system service tools by showing the System Service Tools main menu
PCEXCH	None	Function not supported or no longer required on the AS/400 system
PCEXEC	STRPCCMD	Starts a single PC application or DOS command on the personal computer
PCOPROF	CHGPCOPRF	Allows you to specify if you want to use DisplayWrite* 4 or OfficeVision/400* as your text editor
MENU PCOMNU	GO PCOMNU	Shows the AS/400 PC Support Organizer display
PCU	CVTTOFLR	Converts a virtual disk into a folder and PC documents
	CPYFRMPCD	Copies the data from a PC document into a physical database file on the AS/400 system
	CPYTOPCD	Copies the contents of a member from a physical database file on the AS/400 system to a PC document in a folder
POST	GO CMDCPY	Displays a menu of commands relating to copying
PRINT	CHGDEVxxxx	Changes a device description where xxxx is the device class or type
	CHGJOB	Changes the attributes of a job
	CHGUSRPRF	Changes the values specified in a user profile
	CRTPRTF	Creates a printer device file

PROCEDURES

System/36	AS/400	AS/400 Function
	OVRPRTF	Overrides the file named, overrides certain parameters of that file, or overrides the file named and certain parameters of the file that is processed
PRINTKEY	CHGDEVxxxx	Changes a device description where xxxx is the device class or type
	CHGUSRPRF	Changes the values specified in a user profile
	CHGJOB	Changes the attributes of a job
PROBLEM	ANZPRB	Shows the Analyze Problems menu, and allows the user to analyze or report problems not detected by the system
	DSPPRB	Displays or prints service-related information for hardware or programming
	WRKPRB	Allows a user to work with the problems that were detected by the system or by the user
PRTGRAPH	DSPGDF	Displays, prints, or plots a graphics data file
	STRBGU	Starts the Business Graphics Utility (BGU) licensed program
PTF	APYPTF	Applies PTFs to a specified licensed program
	DSPPTF	Displays or prints the program temporary fixes for a specified licensed program
	LODPTF	Loads program temporary fixes for a specified licensed program from the service support system, tape, diskette, or a save file on disk
	RMVPTF	Removes a program temporary fix from a specified licensed program
QRY	GO CMDQRY	Displays a menu of commands relating to queries
	STRQRY	Starts the Query function by showing the Query main menu

PROCEDURES

System/36	AS/400	AS/400 Function
	WRKQRY	Allows you to work with a query definition and to run a query
QRYDE	STRDFU	Starts the Data File Utility (DFU) program
	STRQRY	Starts the Query function by showing the Query main menu
	UPDDTA	Creates and runs a temporary data file utility (DFU) program, which allows you to update a database file
QRYRUN	RUNQRY	Runs an existing query or a default query if only the file name is specified
	STRQRY	Starts the Query function by showing the Query main menu
	WRKQRY	Allows you to work with a query definition and to run a query
READINFO	DSPDOC	Allows the user to display a document using the word processing function of the OfficeVision/400 program
REMOVE	DLTF	Deletes a specified database or device files
	DLTMSGF	Deletes the specified message file including message descriptions stored in the file
	DLTPGM	Deletes a compiled program or group of programs
	RMVM	Removes the specified member from a specified physical or logical file
RENAME	RNMDLO	Changes the name of a document or folder
	RNMOBJ	Renames a specified object name and object type
	CLRMSGQ	Clears all messages from a specified message queue
REQUESTX	None	Function not supported or no longer required on the AS/400 system

PROCEDURES

System/36	AS/400	AS/400 Function
RESPONSE	ADDMSGD	Describes a message and stores it in a specified message file
	ADDRPYLE	Adds a message entry to the system-wide automatic message reply list
	CHGMSGD	Changes an existing message description stored in a specified message file
	CHGRPYLE	Changes the message ID, comparison data, message, or dump attributes of the reply
	MONMSG	Monitors the messages sent to the program message queue
	RMVMSGD	Removes a message description from a specified message file
	WRKRPYLE	Allows a user to work with reply entries currently in the system message reply list
RETEXTN	CPYIGCTBL	Copies part or all of a double-byte character set font table from system storage to tape or diskette, or from tape or diskette into system storage
RESTFLDR	RSTDLO	Restores filed documents, distribution documents, and folders from tape, diskette, or a save file on disk
	RSTLIB	Restores user libraries saved to tape, diskette, or a save file on disk
RESTLIBR	RSTLIB	Restores user libraries saved to tape, diskette, or a save file on disk
	RSTS36LIBM	Reads a file containing library members, creates database source or data file members on the AS/400 system, and copies the member data from the file into each restored member

PROCEDURES

System/36	AS/400	AS/400 Function
RESTNRD	RSTLIB	Restores user libraries saved to tape, diskette, or a save file on disk
	RSTOBJ	Restores objects to a single library saved from tape, diskette, or a save file on disk
RESTORE	RSTOBJ	Restores objects to a single library saved from tape, diskette, or a save file on disk
	RSTS36F	Reads a file, (optionally) creates a database physical or logical file (if it does not already exist), and copies any data into the file
RETRIEVE	RSTDLO	Restores filed documents, distribution documents, and folders from tape, diskette, or a save file on disk
RJFILE	CVTRJEDTA	Converts compressed AS/400 system database files to decompressed database files written either to another database or to AS/400 system printer device files
	STRRJERDR	Starts reading a remote job entry (RJE) file
RJTABLE	ADDFCTE	Adds a forms entry to an existing forms control table
	CRTFCT	Creates a forms control table with no entries
	CRTFORMDF	Creates a form definition from a physical file
ROLLKEYS	CHGPRF	Changes the values of a user's profile
	CHGUSRPRF	Changes the values specified in a user profile
	SETKBDMAP	Sets new key assignments for the Program Attention (PA) and Program Function (PF) keys
RPGC	CRTRPGPGM	Creates (compiles) an auto report RPG program
RPGONL	STRPGMMNU	Starts the programmer menu

PROCEDURES

System/36	AS/400	AS/400 Function
	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
RPGP	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
	STRPGMMNU	Starts the programmer menu
RPGR	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
RPGSDA	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
	STRSDA	Starts the screen design aid main menu and allows users to create or change a display format interactively
RPGSEU	STRPDM	Calls the Programming Development Manager (PDM) utility, which allows you to work with libraries, objects, members, and user-defined options
	STRSEU	Calls the source entry utility (SEU) program and displays the main menu
RPGX	CRTRPGPGM	Creates (compiles) an auto report RPG program
SAVE	SAVOBJ	Saves objects located in the same library to tape, diskette, or a save file on disk
	SAVSTG	Saves the licensed internal code and the contents of auxiliary storage to tape

PROCEDURES

System/36	AS/400	AS/400 Function
	SAVS36F	Creates a copy of a database physical or logical file to diskette or tape magnetic media that can be restored on a System/36 or to a physical file that can be sent to a System/36
SAVEEXTN	CPYIGCTBL	Copies part or all of a double-byte character set font table from system storage to tape or diskette, or from tape or diskette into system storage
SAVEFLDR	SAVDLO	Saves the specified documents or folders to tape, diskette, or a save file on disk
	SAVLIB	Saves libraries to tape, diskette, or a save file on disk
	SAVSECDA	Saves all security information to tape, diskette, or save file on disk
SAVELIBR	SAVLIB	Saves libraries to tape, diskette, or a save file on disk
	SAVS36LIBM	Saves a copy of source file members on diskette or tape
SAVENRD	SAVCHGOBJ	Saves a changed object or group of objects located in the same library to tape, diskette, or a save file on disk
	SAVLIB	Saves libraries to tape, diskette, or a save file on disk
	SAVOBJ	Saves objects located in the same library to tape, diskette, or a save file on disk
	SAVSTG	Saves the licensed internal code and the contents of auxiliary storage to tape
SDA	STRSDA	Starts the screen design aid main menu and allows users to create or change a display format interactively
SECDEF	CHGSYSVAL	Changes the current value of the specified system value
SECEDIT	CHGAUTLE	Changes user's authority or an authorization list

PROCEDURES

System/36	AS/400	AS/400 Function
	CHGCFGL	Changes a configuration list
	CHGDLOAUT	Changes the authority to a document or folder
	CHGDLOOWN	Changes ownership of a document or folder from one user to another
	CHGDSTPWD	Changes the Dedicated Service Tools (DST) password
	CHGOBJOWN	Transfers ownership of an object from one user to another
	CHGPRF	Changes the values of a user's profile
	CHGPWD	Changes a user's password
	CHGUSRPRF	Changes the values specified in a user profile
	CHKPWD	Checks the password associated with a user's profile
	CRTCFGL	Creates a list of remote location names and remote location identifiers for the specified communications type
	CRTUSRPRF	Creates a user profile to describe a user to the system
	DLTAUTHLR	Deletes an authority holder for an associated resource
	DLTCFGL	Deletes a list of remote location names and remote location identifiers for the specified communications type
	DLTUSRPRF	Deletes an individual user profile or a group profile from the system
	DSPDLOAUT	Displays a list of users and their authorities assigned to a specified document or folder
	GRTOBJAUT	Grants specific authority for a named object, a generic group of objects, or all objects
	RMVAUTLE	Removes a user from an authorization list

PROCEDURES

System/36	AS/400	AS/400 Function
	RMVDLOAUT	Removes a user's specific authority to a document or folder
	RTVUSRPRF	Retrieves values stored and associated with a user and uses those values in a CL program
	RTVAUTLE	Retrieves the authorities that a user has on an authorization list
	RVKOBJAUT	Deletes specific authorities to an object for a user
	RVKUSRPMN	Revokes the permission from a user to handle documents and folders for another user
	WRKOBJOWN	Allows a user to work with a list of objects owned by a specified user profile
	WRKUSRPRF	Allows a user to work with a description of an existing user profile
SECLIST	CHGCFGL	Changes a configuration list
	CHGDEVxxxx	Changes a device description where xxxx is the device class or type
	CRTCFGL	Creates a list of remote location names and remote location identifiers for the specified communications type
	CRTDEVxxxx	Creates a device description where xxxx is the device class or type
	DSPAUTHLR	Displays all authority holders on the system
	DSPAUTLDLO	Displays a list of documents and folders whose security is specified on the specified authorization list
	DSPAUTUSR	Displays a list of users and information about those users who are authorized to use the system

PROCEDURES

System/36	AS/400	AS/400 Function
	DSPDLOAUT	Displays a list of users and their authorities assigned to a specified document or folder
	DSPOBJAUT	Displays a list of users assigned to an object
	DSPPGMADP	Displays a list of programs that use the authority of a specified (owner) user profile or group profile
	DSPSYSVAL	Displays the name and value of a specified system value
	DSPUSRPRF	Displays the user profile information
SECRET	RSTAUT	Restores authorities that were specifically assigned to a user profile
	RSTUSRPRF	Restores the basic parts of a user profile or a set of user profiles
SECSAVE	SAVSECDTA	Saves all security information to tape, diskette, or save file on disk
	SAVSTG	Saves the licensed internal code and the contents of auxiliary storage to tape
	SAVSYS	Saves the licensed internal code and QSYS library
SERVICE	ANZPRB	Shows the Analyze Problems menu, and allows the user to analyze or report problems not detected by the system
	STRSST	Starts system service tools by showing the System Service Tools main menu
SERVLOG	ANZPRB	Shows the Analyze Problems menu, and allows the user to analyze or report problems not detected by the system
	WRKPRB	Allows a user to work with the problems that were detected by the system or by the user

PROCEDURES

System/36	AS/400	AS/400 Function
SET	CHGDEVxxxx	Changes a device description where xxxx is the device class or type
	CHGJOB	Changes the attributes of a job
	OVRPRTF	Overrides the file named, overrides certain parameters of that file, or overrides the file named and certain parameters of the file that is processed
SETALERT	CHGMSGD	Changes an existing message description stored in a specified message file
SETCOMM	GO CFGCMN	Shows the Configure Communications display (more command mapping information can be found in the System/36 Migration book)
	SETDUMP	ADDBKP
	GO CMDDBG	Displays a menu of commands relating to debugging
	GO CMDBKP	Displays a menu of commands relating to breakpoints
	RMVBKP	Removes one or more breakpoints from the program being debugged
	STRCBLDBG	Starts the debugging statements from a COBOL program
	STRDBG	Starts a job in debug mode
SEU	STRSEU	Calls the source entry utility (SEU) program and displays the main menu
SLIB	ADDLIB	Adds a library name to the library list
	CHGCURLIB	Changes the current library entry of the library list
SMF	STRPFRT	Starts the Performance Tools licensed program main menu
SMFDATA	DSPPFRDTA	Displays performance data collected

PROCEDURES

System/36	AS/400	AS/400 Function
	ENDSAM	Ends the running environment defined in the STRSAM command
	ENDSAMCOL	Ends sampling data and writes the collected sample data in a database file member
	STRPFRMON	Starts a collection of performance statistics based on specified values and writes the statistics to system-supplied database files
	STRSAM	Periodically samples the machine interface instruction address while running specified programs
	STRSAMCOL	Starts sample address monitor data collection and collects sample data defined by the STRSAM command
SMFPRINT	PRTRSCRPT	Prints a usage report for devices from data collected by the OS/400 performance monitor
	PRTSAMDTA	Prints a report of the sampled data collected by the STRSAMCOL command and recorded by the ENDSAMCOL command
	STRPFRT	Starts the Performance Tools licensed program main menu
SMFSTART	STRPFRMON	Starts a collection of performance statistics based on specified values and writes the statistics to system-supplied database files
SMFSTOP	ENDPFRMON	Ends collection of performance statistics
SORT	FMTDTA	Formats sort file contents
SRTX	FMTDTA	Formats sort file contents
STARTM	VRFCFG	Varies lines, controllers, or devices on or off, and optionally resets the IOP associated with the specified object

PROCEDURES

System/36	AS/400	AS/400 Function
STATEST	VFYCMN	Shows the Verify a Communications Line display
STOPGRP	ENDMOD	Ends a single mode or all active modes for a specific advanced program-to-program communications (APPC) remote location
STOPM	VRYCFG	Varies lines, controllers, or devices on or off, and optionally resets the IOP associated with the specified object
STRTRGP	STRMOD	Starts a single mode or all modes currently in use for an APPC remote location
	VRYCFG	Varies lines, controllers, or devices on or off, and optionally resets the IOP associated with the specified object
SWITCH	CHGJOB	Changes the attributes of a job
	CHGJOB	Changes the attributes specified for a job description object
SYSLIST	None	Function not supported or no longer required on the AS/400 system
TAPECOPY	CPYFRMTAP	Copies records from a tape file to a physical file, diskette, tape, or program-described printer file
	CPYTOTAP	Copies records to a tape file from a physical, logical, or spooled inline file, from tape, or from diskette in a specified block format
TAPEINIT	INZTAP	Initializes tapes for use on the system
TAPESTAT	DMPTAP	Dumps label information, data blocks, or both, from labeled or unlabeled tapes to a spooled printer file

PROCEDURES

System/36	AS/400	AS/400 Function
	PRTERRLOG	Places a formatted print file of the data in the machine error log in a spooled printer device file named QPCSMPRT and is used by IBM service representatives
TEXTCONV	None	Function not supported or no longer required on the AS/400 system
TEXTDCT	CRTSPADCT	Creates a user-defined dictionary
	CHKDOC	Checks spelling or performs grade-level analysis of a document
TEXTDOC	WRKDOC	Allows a user to work with the word processing function
	CRTDOC	Creates a document
	EDTDOC	Edits a document using the word processing function of OfficeVision/400
	CHKDOC	Checks spelling or performs grade-level analysis of a document
	PRTDOC	Prints a document using the word processing function of OfficeVision/400
TEXTFLDR	CRTFLR	Creates a folder
	DSPFLR	Displays or prints a list of folders and documents, or creates a database file containing the list
	WRKFLR	Allows a user to work with folders
TEXTOBJ	WRKDOC	Allows a user to work with the word processing function
TEXTPROF	WRKTXTPRF	Allows a user to work with text profiles
TEXTPRQ	WRKOUTQ	Allows a user to work with the overall status of all output queues

PROCEDURES

System/36	AS/400	AS/400 Function
	WRKDOC	Allows a user to work with the word processing function
	CHGOUTQ	Changes the attributes of the output queue
TEXTREL	RLSOUTQ	Releases the spooled files that were previously held on the specified output queue
	WRKOUTQ	Allows a user to work with the overall status of all output queues
TOLIBR	RSTOBJ	Restores objects to a single library saved from tape, diskette, or a save file on disk
	RSTS36LIBM	Reads a file containing library members, creates database source or data file members on the AS/400 system, and copies the member data from the file into each restored member
TRACE	DSPLOG	Displays the contents of the history log
	STRJOBTRC	Starts the tracing function to collect performance statistics for a specified job
	STRSST	Starts system service tools by showing the System Service Tools main menu
	TRCCSP	Traces a CSP/AE application
	TRCICF	Traces all ICF functions that occur within the job that entered the command
	TRCINT	Traces licensed internal code and writes the data to a spooled printer file, to tape, or to diskette, or holds data in internal storage
	TRCJOB	Traces program calls and returns that occur in the current job or in the job being serviced by the Start Service Job command

PROCEDURES

System/36	AS/400	AS/400 Function
TRANSFER	CPYFRMDKT	Copies one or more files from diskette to an output file or to a printer
	CPYTODKT	Copies a database or device file to diskette
TRNMGR	CRTLINxxxx	Creates a line description where xxxx is the line class or type
	CHGLINxxxx	Changes a line description where xxxx is the line class or type
	VRYCFG	Varies lines, controllers, or devices on or off, and optimally resets the IOP associated with the specified object
UPDATE	CHGDTA	Changes, adds, or deletes records in an existing database file
	STRDFU	Starts the Data File Utility (DFU) program
	STRRMTSPT	Creates and varies on all configuration objects needed for remote support
	ENDRMTSPT	Ends remote support
WSU	None	Function not supported or no longer required on the AS/400 system
WSUTXCR	None	Function not supported or no longer required on the AS/400 system
WSUTXEX	None	Function not supported or no longer required on the AS/400 system
WSUTXRV	None	Function not supported or no longer required on the AS/400 system

CONTROL COMMANDS

System/36 Control Commands to AS/400 Commands Cross-Reference

System/36	AS/400	AS/400 Function
ASSIGN(A)	None	Function not supported or no longer required on the AS/400 system
CANCEL(C) job name	ENDJOB	Ends the specified job
CANCEL(C) JOBQ(J)	ENDJOB	Ends the specified job
	CLRJOBQ	Clears all batch jobs that are not active from the specified job queue
	WRKJOBQ	Allows a user to work with the overall status of all job queues
CANCEL(C) PRT(P)	DLTSPLF	Deletes a specified spooled file from the output queue
	CLROUTQ	Clears spooled files from specified queue
CANCEL(C) SESSION(S)	ENDJOB	Ends the specified job
	WRKUSRJOB	Allows a user to work with a list of all jobs and provides a release option to start a held job
CHANGE(G) COPIES	CHGSPLFA	Changes the characteristics of a spooled output file while it is on the output queue
	WRKOUTQ	Allows a user to work with the overall status of all output queues
CHANGE(G) DEFER	CHGSPLFA	Changes the characteristics of a spooled output file while it is on the output queue
	WRKOUTQ	Allows a user to work with the overall status of all output queues
CHANGE(G) FORMS	CHGSPLFA	Changes the characteristics of a spooled output file while it is on the output queue

CONTROL COMMANDS

System/36	AS/400	AS/400 Function
	WRKOUTQ	Allows a user to work with the overall status of all output queues
CHANGE(G) ID	CHGSPLFA	Changes the characteristics of a spooled output file while it is on the output queue
	WRKOUTQ	Allows a user to work with the overall status of all output queues
CHANGE(G) JOBQ(J)	CHGJOB	Changes the attributes of a job
	WRKJOBQ	Allows a user to work with the overall status of all job queues
CHANGE(G) JOBS	CHGJOBQE	Changes an existing job queue entry in the specified sub-system description
CHANGE(G) PRT(P)	CHGSPLFA	Changes the characteristics of a spooled output file while it is on the output queue
CHANGE(G) PRTY	CHGJOB	Changes the attributes of a job
CHANGE(G) SEP	CHGSPLFA	Changes the characteristics of a spooled output file while it is on the output queue
	CHGWTR	Changes the form type, number of file separators, and output queue attributes of an active printer writer
CONSOLE	CHGMSGQ	Changes the characteristics of a specified message queue
	DSPMSG	Displays messages received at the specified message queue
	WRKMSGQ	Allows a user to work with message queues
INFOMSG	CHGJOB	Changes the attributes of a job
	CHGMSGQ	Changes the characteristics of a specified message queue
HOLD JOBQ(J)	HLDJOB	Holds a job and prevents it from being processed

CONTROL COMMANDS

System/36	AS/400	AS/400 Function
HOLD PRT(P)	HLDSPLF	Holds the specified output file from additional processing by a spooling writer
	HLDWTR	Holds activity of the specified spooling writer at the end of a record, a spooled file, or a printed page
JOBQ(J)	SBMDBJOB	Submits from a job that is currently running batch jobs read from a database
	SBMDKTJOB	Submits from a job that is currently running batch jobs read from diskette
	SBMFNCJOB	Submits a batch job to allow finance application programs to communicate with 4701 or 4702 controller application programs
	SBMJOB	Allows a job that is running to submit another job to a job queue to be run later as a batch job
	SBMNETJOB	Submits a batch job stream to a user on another system in the network
	SBMRJEJOB	Submits a remote job entry input stream to the host system as a batch job
MENU	GO xxxx	Immediately displays a menu showing a group of commands (where xxxx is the name of a specific group of commands; for example, GO CMDCRT displays a menu of all create commands)
MODE	None	Function not supported or no longer required on the AS/400 system
MSG	DSPMSG	Displays messages received at the specified message queue
	SNDMSG	Sends a message from one user to one or more message queues

CONTROL COMMANDS

System/36	AS/400	AS/400 Function
	SNDNETMSG	Sends a message to a user on a remote system
	SNDPGMMSG	Sends a message from a program to a user, system operator, user profile message queue, or all active users
	RCVMSG	Receives a message sent to a message queue
	SNDBRKMSG	Sends a message to one or more work station message queues
	SNDUSRMSG	Sends a message from a program to a message queue and receives a reply
OFF	SIGNOFF	Ends all interactive jobs or causes all jobs in a group to end
POWER	PWRDWN SYS	Powers down the system
	ENDSYS	Ends all activity on the system and leaves only the console active
PRTY	CHGJOB	Changes the attributes of a job
	WRKUSRJOB	Allows a user to work with a list of all jobs and provides a release option to start a held job
RELEASE(L) JOBQ(J)	RLSJOB	Releases a job for processing after the job was held on the job queue or was submitted to the job queue as a held job
	WRKJOBQ	Allows a user to work with the overall status of all job queues
	WRKUSRJOB	Allows a user to work with a list of all jobs and provides a release option to start a held job
RELEASE(L) PRT(P)	RLSSPLF	Releases a specified spooled file being held on an output queue for processing by a spooling writer

CONTROL COMMANDS

System/36	AS/400	AS/400 Function
	WRKOUTQ	Allows a user to work with the overall status of all output queues
	WRKWTR	Allows a user to work with the status of all printers, all writers, or a specified writer
REPLY	DSPMSG	Displays messages received at the specified message queue
RESTART	STRPRTWTR	Starts a spooling writer that sends output to a specified printer
	ENDWTR	Ends the processing by the specified spooling writer
START JOB	RLSJOB	Releases a job for processing after the job was held on the job queue or was submitted to the job queue as a held job
	WRKUSRJOB	Allows a user to work with a list of all jobs and provides a release option to start a held job
START JOBQ(J)	CHGJOBQE	Changes an existing job queue entry in the specified subsystem description
	DSPSBSD	Displays subsystem description information
	RLSJOBQ	Releases for processing the jobs previously held
START PRT(P)	STRPRTWTR	Starts a spooling writer that sends output to a specified printer
	RLSWTR	Releases a spooling writer that was previously held
	RLSOUTQ	Releases the spooled files that were previously held on the specified output queue
START SERVICE	GO CMDPRBMGT	Displays a menu of commands relating to problem management
START SESSION(N)	RLSCMNDEV	Releases the communications capability of a specified device that is being held

CONTROL COMMANDS

System/36	AS/400	AS/400 Function
START SYSTEM(S)	STRSBS	Starts the subsystem activity
START WORKSTN(W)	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
STATUS(D) ALERT	WRKALR	Allows a user to work interactively with alerts created by the local system or received from another system
STATUS(D) APPC(A)	DSPAPPNINFO	Displays or prints APPN* network information
	DSPMODSTS	Displays the status of the APPC device
	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
STATUS(D) COMM(C)	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
STATUS(D) COMCNFIG(H)	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
STATUS(D) JOBQ(J)	WRKJOBQ	Allows a user to work with the overall status of all job queues
	WRKSBJOB	Allows a user to work with the status of all jobs submitted at a work station
STATUS(D) LINE(L)	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
STATUS(D) MESSAGE(G)	DSPMSG	Displays messages received at the specified message queue
STATUS(D) MSRJE(M)	GO CMDRJE	Displays a menu of commands relating to remote job entry
	WRKRJESSN	Allows a user to work with information about an active remote job entry (RJE) session
STATUS(D) PRT(P)	WRKOUTQ	Allows a user to work with the overall status of all output queues

CONTROL COMMANDS

System/36	AS/400	AS/400 Function
STATUS(D) SESSION(S)	DSPJOB	Displays information about job status
	WRKJOB	Allows you to work with or change information concerning a job
STATUS(D) SUBSESS(N)	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
	WRKACTJOB	Allows a user to work interactively with performance and status information for active jobs in a specified subsystem or all subsystems
STATUS(D) SUBSYS(I)	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
STATUS(D) SYSTASK(T)	WRKACTJOB	Allows a user to work interactively with performance and status information for active jobs in a specified subsystem or all subsystems
	WRKUSRJOB	Allows a user to work with a list of all jobs and provides a release option to start a held job
STATUS(D) USERS(U)	WRKACTJOB	Allows a user to work interactively with performance and status information for active jobs in a specified subsystem or all subsystems
	WRKUSRJOB	Allows a user to work with a list of all jobs and provides a release option to start a held job
STATUS(D) WORKSTN(W)	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
STATUS(D) WRT	WRKWTR	Allows a user to work with the status of all printers, all writers, or a specified writer
STATUSF(DF) JOBQ(J)	WRKJOBQ	Allows a user to work with the overall status of all job queues

CONTROL COMMANDS

System/36	AS/400	AS/400 Function
	WRKSBJJOB	Allows a user to work with the status of all jobs submitted at a work station
STATUSF(DF) PRT(P)	WRKOUTQ	Allows a user to work with the overall status of all output queues
STATUSF(DF) USERS(U)	WRKACTJOB	Allows a user to work interactively with performance and status information for active jobs in a specified subsystem or all subsystems
	WRKUSRJOB	Allows a user to work with a list of all jobs and provides a release option to start a held job
STATUSF(DF) WORKSTN(W)	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
STOP JOB NAME	HLDJOB	Holds a job and prevents it from being processed
STOP JOBQ(J)	CHGJOBQE	Changes an existing job queue entry in the specified subsystem description
	DSPSBSD	Displays subsystem description information
	HLDJOBQ	Holds processing of all jobs on the job queue or added to the queue
STOP PRT(P)	ENDWTR	Ends the processing by the specified spooling writer
	HLDWTR	Holds activity of the specified spooling writer at the end of a record, a spooled file, or a printed page
	HLDOUTQ	Holds all currently waiting spooled files and all spooled files added to the queue from being processed by a spooling writer
STOP SERVICE	GO CMDPRBMGT	Displays a menu of commands relating to problem management

OCL STATEMENTS

System/36	AS/400	AS/400 Function
STOP SESSION(N)	HLDCMNDEV	Holds communications to a remote display station, printer, or system
STOP SYSTEM(S)	ENDSBS	Ends the processing in a specified subsystem or all subsystems
	ENDSYS	Ends all activity on the system and leaves only the console active
	ENDWTR	Ends the processing by the specified spooling writer
STOP WORKSTN(W)	HLDCMNDEV	Holds communications to a remote display station, printer, or system
TIME	DSPSYSVAL	Displays the name and value of a specified system value
VARY	VRYCFG	Varies lines, controllers, or devices on or off, and optionally resets the IOP associated with the specified object
	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions

System/36 OCL Statements to AS/400 Commands Cross-Reference

System/36	AS/400	AS/400 Function
// ABEND	None	Function not supported or no longer required on the AS/400 system
// ALLOCATE	ALCOBJ	Allocates an object or list of objects in a routing step for later use in the routing step
// ATTR	CHGJOB	Changes the attributes of a job
// CHANGE	CHGSPLFA	Changes the characteristics of a spooled output file while it is on the output queue
// CANCEL	DLTSPLF	Deletes a specified spooled file from the output queue

OCL STATEMENTS

System/36	AS/400	AS/400 Function
// COMM	OVRICFDEVE	Temporarily adds the program device entry and the remote location name to the ICF file, or overrides a program device with the specified remote location name and attributes for an ICF file
// COMPILE	CRTxxxPGM	Creates a program using the correct compiler where xxx could be BAS (BASIC), CBL (COBOL), FTN (FORTRAN), or RPG.
// DATE	CHGJOB	Changes the attributes of a job
	CHGSYSVAL	Changes the current value of the specified system value
// DEALLOC	DLCOBJ	Releases the allocations of specified objects for the specified lock status
// DEBUG	STRDBG	Starts a job in debug mode
// EVOKE	SBMJOB	Allows a job that is running to submit another job to a job queue to be run later as a batch job
// FILE (Disk)	ALCOBJ	Allocates an object or list of objects in a routing step for later use in the routing step
	OVRDBF	Overrides the file named, overrides certain parameters of that file, or overrides the file named and certain parameters of the file that is processed
// FILE Diskette	OVRDKTF	Overrides the file named, overrides certain parameters of that file, or overrides the file named and certain parameters of the file that is processed
// FILE (Tape)	OVRTAPF	Overrides the file named, overrides certain parameters of that file, or overrides the file named and certain parameters of the file that is processed
// FILELIB	ADDLIB	Adds a library name to the library list

OCL STATEMENTS

System/36	AS/400	AS/400 Function
	CHGCURLIB	Changes the current library entry of the library list
// FORMS	CRTPRTF	Creates a printer device file
	OVRPRTF	Overrides the file named, overrides certain parameters of that file, or overrides the file named and certain parameters of the file that is processed
// IMAGE	None	Function not supported or no longer required on the AS/400 system
// INCLUDE	CALL	Calls a specified program and passes control to it
// INFOMSG	CHGJOB	Changes the attributes of a job
	CHGMSGQ	Changes the characteristics of a specified message queue
// JOBQ	SBMJOB	Allows a job that is running to submit another job to a job queue to be run later as a batch job
// LIBRARY	CHGCURLIB	Changes the current library entry of the library list
	CHGJOBDD	Changes the attributes specified for a job description object
	CHGLIBL	Changes the user portion of the current job's library list by replacing it with the list of user-specified libraries
	CHGPRF	Changes the values of a user's profile
	CHGUSRPRF	Changes the values specified in a user profile
// LOAD	CALL	Calls a specified program and passes control to it
// LOCAL	CHGDTAARA	Changes the value of the local data area, group data area, or specified data area stored in a library
	CHGVAR	Changes the value of a CL variable
// LOG	CHGJOB	Changes the attributes of a job

OCL STATEMENTS

System/36	AS/400	AS/400 Function
	CHGJOB	Changes the attributes specified for a job description object
// MEMBER	ADDMSGD	Describes a message and stores it in a specified message file
	CRTMSGF	Creates a user-defined message file
	OVRMSGF	Overrides a message file used in a program
	SNDPGMMMSG	Sends a message from a program to a user, system operator, user profile message queue, or all active users
// MENU xxxx	GO xxxx	Immediately displays a menu showing a group of commands (where xxxx is the name of a specific group of commands; for example, GO CMDCRT displays a menu of all create commands)
// MSG	SNDBRKMSG	Sends a message to one or more work station message queues
	SNDMSG	Sends a message from one user to one or more message queues
	SNDNETMSG	Sends a message to a user on a remote system
	SNDPGMMMSG	Sends a message from a program to a user, system operator, user profile message queue, or all active users
	SNDUSRMSG	Sends a message from a program to a message queue and receives a reply
// NOHALT	MONMSG	Monitors the messages sent to the program message queue
// OFF	SIGNOFF	Ends all interactive jobs or causes all jobs in a group to end
// POWER	PWRDWNSYS	Powers down the system

OCL STATEMENTS

System/36	AS/400	AS/400 Function
// PRINTER	OVRPRTF	Overrides the file named, overrides certain parameters of that file, or overrides the file named and certain parameters of the file that is processed
	CHGPRTF	Changes one or more of the characteristics of the specified printer device files
// PROMPT	DCLF	Declares one file to a CL program
	RCVF	Used in a CL program to receive data from a display device or database file
	SNDF	Used (in a CL program) to send a record to a display device
	SNDRCVF	Used (in a CL program) to send and receive data from a device being used interactively by a user
// REGION	None	Function not supported or no longer required on the AS/400 system
// RESERVE	None	Function not supported or no longer required on the AS/400 system
// RUN	CALL xxxx	Calls a specified program and passes control to it
// SESSION	OVRICFDEVE	Temporarily adds the program device entry and the remote location name to the ICF file, or overrides a program device with the specified remote location name and attributes for an ICF file
// START PRT(P)	STRPRTWTR	Starts a spooling writer that sends output to a specified printer
	RLSWTR	Releases a spooling writer that was previously held
	RLSOUTQ	Releases the spooled files that were previously held on the specified output queue

OCL STATEMENTS

System/36	AS/400	AS/400 Function
// STOP PRT(P)	ENDWTR	Ends the processing by the specified spooling writer
	HLDWTR	Holds activity of the specified spooling writer at the end of a record, a spooled file, or a printed page
	HLDOUTQ	Holds all currently waiting spooled files and all spooled files added to the queue from being processed by a spooling writer
// SWITCH	CHGJOB	Changes the attributes of a job
	CHGJOBDD	Changes the attributes specified for a job description object
// SYSLIST	None	Function not supported or no longer required on the AS/400 system
// VARY	VRYCFG	Varies lines, controllers, or devices on or off, and optionally resets the IOP associated with the specified object
	WRKCFGSTS	Allows a user to work with line, controller, and device configuration descriptions
// WAIT	DLYJOB	Allows your current job to wait for a specified number of seconds, or until a specified time of day, before running resumes
// WORKSTN	OVRDSPF	Overrides the file named in the program, overrides certain parameters of a file used by the program, or overrides the file named in the program and certain parameters of the file processed

Appendix. AS/400 Control Language Commands

Following is a complete list of the AS/400 control language (CL) commands showing the command abbreviations and their descriptive names.

Command	Descriptive Name
ADDACC	Add Access Code
ADDAJE	Add Autostart Job Entry
ADDALRD	Add Alert Description
ADDAUTLE	Add Authorization List Entry
ADDBKP	Add Breakpoint
ADDCALITM	Add Calendar Item
ADDCFGL	Add Configuration List Entries
ADDCMNE	Add Communications Entry
ADDCNLE	Add Connection List Entry
ADDCRSDMNK	Add Cross Domain Key
ADDIRE	Add Directory Entry
ADDLLOAUT	Add Document Library Object Authority
ADDSTLE	Add Distribution List Entry
ADDDTADFN	Add Data Definition
ADDFACT	Add Forms Control Table Entry
ADDICFDEVE	Add Intersystem Communications Function Program Device Entry
ADDJOBQE	Add Job Queue Entry
ADDLFM	Add Logical File Member
ADDLIBLE	Add Library List Entry
ADDMSGD	Add Message Description
ADDNETJOB	Add Network Job Entry
ADDOFCENR	Add Office Enrollment
ADDOSIABSN	Add OSI Abstract Syntax
ADDOSIADJN	Add OSI Adjacent Node
ADDOSIAGT	Add OSI Agent
ADDOSIAGTR	Add OSI Agent Registration
ADDOSIAPPE	Add OSI Application Entity
ADDOSIAPPM	Add OSI Application Mode
ADDOSIAPPX	Add OSI Application Context
ADDOSIAUNN	Add OSI Authority Nickname
ADDOSICLPS	Add OSI Connectionless-Mode Path Set
ADDOSICMPS	Add OSI Connection-Mode Path Set
ADDOSIDUAR	Add OSI Directory User Agent Registration
ADDOSIIX25	Add OSI Inbound X.25 Attributes
ADDOSILINE	Add OSI Line
ADDOSILINS	Add OSI Line Set
ADDOSIMGR	Add OSI Manager

Command	Descriptive Name
ADDOSIMGRR	Add OSI Manager Registration
ADDOSINSAP	Add OSI NSAP Address
ADDOSIOX25	Add OSI Outbound X.25 Attributes
ADDOSIQOSM	Add OSI X.25 QOS Mode
ADDOSIRTE	Add OSI Route
ADDOSISSEL	Add OSI Local Service Access Point Selector
ADDOSISUBN	Add OSI Subnetwork
ADDOSITPTM	Add OSI Transport Mode
ADDPFM	Add Physical File Member
ADDPFRCOL	Add Performance Collection
ADDPFVLM	Add Physical File Variable-Length Member
ADDPGM	Add Program
ADDPJE	Add Prestart Job Entry
ADDREXBUF	Add REXX Buffer
ADDRJECMNE	Add RJE Communications Entry
ADDRJERDRE	Add RJE Reader Entry
ADDRJEWTRF	Add RJE Writer Entry
ADDRPYLE	Add Reply List Entry
ADDRTGE	Add Routing Entry
ADDSCHIDX	Add Search Index Entry
ADDSCOCE	Add Sphere of Control Entry
ADDTCPLNK	Add TCP/IP Link
ADDTCPPORT	Add TCP/IP Port Entry
ADDTCPRSI	Add TCP/IP Remote System Information
ADDTCPRTE	Add TCP/IP Route Entry
ADDTRAINF	Add TRLAN Adapter Information
ADDTRC	Add Trace
ADDWSE	Add Work Station Entry
ALCOBJ	Allocate Object
ANSLIN	Answer Line
ANSQST	Answer Questions
ANZACGRP	Analyze Access Group
ANZDBF	Analyze Database File
ANZDBFKEY	Analyze Database File Keys
ANZPFRTA	Analyze Performance Data
ANZPGM	Analyze Program
ANZPRB	Analyze Problem
ANZQRY	Analyze Query
ANZS34OCL	Analyze System/34 OCL
APYJRNCHG	Apply Journalized Changes
APYPTF	Apply Program Temporary Fix
ASKQST	Ask Question
BCHJOB	Batch Job
CALL	Call Program
CFGDSTSRV	Configure Distribution Services
CFGOSI	Configure OSI
CFGRPDS	Configure VM/MVS Bridge

Command	Descriptive Name
CFGTCP	Configure TCP/IP
CHGACGCDE	Change Accounting Code
CHGAJE	Change Autostart Job Entry
CHGALRD	Change Alert Description
CHGALRTBL	Change Alert Table
CHGAUTLE	Change Authorization List Entry
CHGCALAUT	Change Calendar Authority
CHGCFGL	Change Configuration List
CHGCLNUP	Change Cleanup
CHGCLS	Change Class
CHGCMD	Change Command
CHGCMDDFT	Change Command Default
CHGCMNE	Change Communications Entry
CHGCNNL	Change Connection List
CHGCNNLE	Change Connection List Entry
CHGCOSD	Change Class-of-Service Description
CHGCRSDMNK	Change Cross Domain Key
CHGCSI	Change Communications Side Information
CHGCSPPGM	Change CSP/AE Program
CHGCTLAPPC	Change Controller Description (APPC)
CHGCTLASC	Change Controller Description (Async)
CHGTLBSC	Change Controller Description (BSC)
CHGTLFNC	Change Controller Description (Finance)
CHGTLHOST	Change Controller Description (SNA Host)
CHGTLWWS	Change Controller Description (Local Work Station)
CHGTLNET	Change Controller Description (Network)
CHGTLRTL	Change Controller Description (Retail)
CHGTLRWS	Change Controller Description (Remote Work Station)
CHGTLTAP	Change Controller Description (TAPE)
CHGTLVWS	Change Controller Description (Virtual Work Station)
CHGCURLIB	Change Current Library
CHGDBG	Change Debug
CHGDDMF	Change Distributed Data Management File
CHGDEVAPPC	Change Device Description (APPC)
CHGDEVASC	Change Device Description (Async)
CHGDEVBSC	Change Device Description (BSC)
CHGDEVDKT	Change Device Description (Diskette)
CHGDEVDSP	Change Device Description (Display)
CHGDEVFNC	Change Device Description (Finance)
CHGDEVHOST	Change Device Description (SNA Host)
CHGDEVINTR	Change Device Description (Intrasystem)
CHGDEVNET	Change Device Description (Network)
CHGDEVPRT	Change Device Description (Printer)
CHGDEVRTL	Change Device Description (Retail)
CHGDEVSNUF	Change Device Description (SNUF)
CHGDEVTAP	Change Device Description (Tape)

Command	Descriptive Name
CHGDIRE	Change Directory Entry
CHGDKTF	Change Diskette File
CHGDLOAUT	Change Document Library Object Authority
CHGDLOOWN	Change Document Library Object Owner
CHGDOCD	Change Document Description
CHGDSPF	Change Display File
CHGDSTD	Change Distribution Description
CHGDSTPWD	Change Dedicated Service Tools Password
CHGDTA	Change Data
CHGDTAARA	Change Data Area
CHGFCNARA	Change Functional Area
CHGFCT	Change Forms Control Table
CHGFCTE	Change Forms Control Table Entry
CHGGPHFMT	Change Graph Format
CHGGPPHKG	Change Graph Package
CHGGRPA	Change Group Attributes
CHGHLLPTR	Change High-Level Language Pointer
CHGICFDEVE	Change ICF Program Device Entry
CHGICFF	Change Intersystem Communications Function File
CHGJOB	Change Job
CHGJOB	Change Job Description
CHGJOBQE	Change Job Queue Entry
CHGJRN	Change Journal
CHGKBDMAP	Change Keyboard Map
CHGLF	Change Logical File
CHGLFM	Change Logical File Member
CHGLIB	Change Library
CHGLIBL	Change Library List
CHGLINASC	Change Line Description (Async)
CHGLINBSC	Change Line Description (BSC)
CHGLINETH	Change Line Description (Ethernet)
CHGLINIDLC	Change Line Description for IDLC
CHGLINS DLC	Change Line Description (SDLC)
CHGLINTDLC	Change Line Description (TDLC)
CHGLINTRN	Change Line Description (Token-Ring Network)
CHGLINX25	Change Line Description (X.25)
CHGMNU	Change Menu
CHGMO	Change Mode Description
CHGMSGD	Change Message Description
CHGMSGQ	Change Message Queue
CHGMSTK	Change Master Key
CHGNETA	Change Network Attributes
CHGNETJOB	Change Network Job Entry
CHGNWIISDN	Change Network Interface Description for ISDN

Command	Descriptive Name
CHGOBJD	Change Object Description
CHGOBJOWN	Change Object Owner
CHGOFCENR	Change Office Enrollment
CHGOSIABSN	Change OSI Abstract Syntax
CHGOSIADJN	Change OSI Adjacent Node
CHGOSIAPPE	Change OSI Application Entity
CHGOSIAPPM	Change OSI Application Mode
CHGOSIAPPX	Change OSI Application Context
CHGOSIAUNN	Change OSI Authority Nickname
CHGOSICLPS	Change OSI Connectionless-Mode Path Set
CHGOSICMPS	Change OSI Connection-Mode Path Set
CHGOSIDUAR	Change OSI Directory User Agent Registration
CHGOSIIX25	Change OSI Inbound X.25 Attributes
CHGOSILCLA	Change OSI Local Attributes
CHGOSILINE	Change OSI Line
CHGOSILINS	Change OSI Line Set
CHGOSIMGRR	Change OSI Manager Registration
CHGOSINSAP	Change OSI NSAP Address
CHGOSIOX25	Change OSI Outbound X.25 Attributes
CHGOSIQOSM	Change OSI X.25 QOS Mode
CHGOSIRTE	Change OSI Route
CHGOSISSEL	Change OSI Local Service Access Point Selector
CHGOSISUBN	Change OSI Subnetwork
CHGOSITPTM	Change OSI Transport Mode
CHGOUTQ	Change Output Queue
CHGPCOPRF	Change PC Support Organizer Profile
CHGPDGPRF	Change Print Descriptor Group Profile
CHGPF	Change Physical File
CHGPFM	Change Physical File Member
CHGPFRCOL	Change Performance Collection
CHGPGM	Change Program
CHGPGMVAR	Change Program Variable
CHGPJ	Change Prestart Job
CHGPJE	Change Prestart Job Entry
CHGPRB	Change Problem
CHGPRF	Change Profile
CHGPRTF	Change Printer File
CHGPTR	Change Pointer
CHGPWD	Change Password
CHGPWRSCD	Change Power On/Off Schedule
CHGPWRSCDE	Change Power On/Off Schedule Entry
CHGQSTDB	Change Question-and-Answer Database
CHGRJECMNE	Change RJE Communications Entry
CHGRJERDRE	Change RJE Reader Entry
CHGRJEWTR	Change RJE Writer Entry
CHGRPYLE	Change Reply List Entry
CHGRTGE	Change Routing Entry

Command	Descriptive Name
CHGSAVF	Change Save File
CHGSBSD	Change Subsystem Description
CHGSCHIDX	Change Search Index
CHGSHRPOOL	Change Shared Storage Pool
CHGSPLFA	Change Spooled File Attributes
CHGSRCPF	Change Source Physical File
CHGSRVPVDA	Change Service Provider Attributes
CHGSSND	Change Session Description
CHGSSNMAX	Change Session Maximum
CHGSYSLIBL	Change System Library List
CHGSYSVAL	Change System Value
CHGS34LIBM	Change System/34 Library Member(s)
CHGS36	Change System/36
CHGS36MSG	Change System/36 Message List
CHGS36PGMA	Change System/36 Program Attributes
CHGS36PRCA	Change System/36 Procedure Attributes
CHGS36SRCA	Change System/36 Source Attributes
CHGTAPF	Change Tape File
CHGTCPA	Change TCP/IP Attributes
CHGTCPLNK	Change TCP/IP Link
CHGTCPRTE	Change TCP/IP Route Entry
CHGTRAINF	Change TRLAN Adapter Information
CHGUSRPRF	Change User Profile
CHGVAR	Change Variable
CHGWSE	Change Work Station Entry
CHGWTR	Change Writer
CHKDKT	Check Diskette
CHKDLO	Check Document Library Object
CHKDOC	Check Document
CHKIGCTBL	Check DBCS Font Table
CHKOBJ	Check Object
CHKPWD	Check Password
CHKRCDLCK	Check Record Locks
CHKTAP	Check Tape
CLOF	Close File
CLRDKT	Clear Diskette
CLRJOBQ	Clear Job Queue
CLRLIB	Clear Library
CLRMSGQ	Clear Message Queue
CLROUTQ	Clear Output Queue
CLRPFM	Clear Physical File Member
CLRRTLF	Clear Retail File
CLRSAVF	Clear Save File
CLRTRCDTA	Clear Trace Data
CMPJRNIMG	Compare Journal Images
CNLRJERDR	Cancel RJE Reader
CNLRJEWTR	Cancel RJE Writer
COMMIT	Commit
CPHDTA	Cipher Data

Command	Descriptive Name
CPROBJ	Compress Object
CPYCFGL	Copy Configuration List
CPYDOC	Copy Document
CPYF	Copy File
CPYFCNARA	Copy Functional Area
CPYFRMDKT	Copy from Diskette
CPYFRMPCD	Copy from PC Document
CPYFRMQRYF	Copy From Query File
CPYFRMTAP	Copy from Tape
CPYGPHFMT	Copy Graph Format
CPYGPHPKG	Copy Graph Package
CPYIGCSRT	Copy IGC Sort
CPYIGCTBL	Copy DBCS Font Table
CPYLIB	Copy Library
CPYPFRDTA	Copy Performance Data
CPYPTF	Copy Program Temporary Fix
CPYPTFSAVF	Copy PTF Save File
CPYSPLF	Copy Spooled File
CPYSRCF	Copy Source File
CPYTODKT	Copy to Diskette
CPYTOPCD	Copy to PC Document
CPYTOTAP	Copy to Tape
CRTALRTBL	Create Alert Table
CRTAPAR	Create Authorized Program Analysis Report
CRTAUTHLR	Create Authority Holder
CRTAUTL	Create Authorization List
CRTBASPGM	Create Basic Program
CRTCAL	Create Calendar
CRTCBLPGM	Create COBOL Program
CRTCFGL	Create Configuration List
CRTCLD	Create C Locale Description
CRTCLPGM	Create Control Language Program
CRTCLS	Create Class
CRTCMD	Create Command
CRTCNNL	Create Connection List
CRTCOSD	Create Class-of-Service Description
CRTCPGM	Create C/400* Program
CRTCSI	Create Communications Side Information
CRTCSAPP	Create CSP/AE Application Objects
CRTCSMSGF	Create CSP/AE User Message File
CRTCTLAPPC	Create Controller Description (APPC)
CRTCTLASC	Create Controller Description (Async)
CRTTLBSC	Create Controller Description (BSC)
CRTTLFNC	Create Controller Description (Finance)
CRTTLHOST	Create Controller Description (SNA Host)
CRTTLWS	Create Controller Description (Local Work Station)
CRTTLNET	Create Controller Description (Network)
CRTTLRTL	Create Controller Description (Retail)

Command	Descriptive Name
CRTCLRWS	Create Controller Description (Remote Work Station)
CRTCLTAP	Create Controller Description (Tape)
CRTCLVWS	Create Controller Description (Virtual Work Station)
CRTDDMF	Create Distributed Data Management File
CRTDEVAPP	Create Device Description (APPC)
CRTDEVASC	Create Device Description (Async)
CRTDEVBSC	Create Device Description (BSC)
CRTDEVDKT	Create Device Description (Diskette)
CRTDEVDSP	Create Device Description (Display)
CRTDEVFNC	Create Device Description (Finance)
CRTDEVHOST	Create Device Description (SNA Host)
CRTDEVINTR	Create Device Description (Intrasystem)
CRTDEVNET	Create Device Description (Network)
CRTDEVPRT	Create Device Description (Printer)
CRTDEVRTL	Create Device Description (Retail)
CRTDEVSNUF	Create Device Description (SNUF)
CRTDEVTAP	Create Device Description (Tape)
CRTDFUDSPF	Create DFU Display File
CRTDKTF	Create Diskette File
CRTDOC	Create Document
CRTDSPF	Create Display File
CRTDSTL	Create Distribution List
CRTDAARA	Create Data Area
CRTDTADCT	Create a Data Dictionary
CRTDTAQ	Create Data Queue
CRTDUPOBJ	Create Duplicate Object
CRTEDTD	Create Edit Description
CRTFCNARA	Create Functional Area
CRTFCT	Create Forms Control Table
CRTFLR	Create Folder
CRTFNTRSC	Create Font Resources
CRTFORMDF	Create Form Definition
CRTFTNPGM	Create FORTRAN/400 Program
CRTGDF	Create Graphics Data File
CRTGPHFMT	Create Graph Format
CRTGPHPKG	Create Graph Package
CRTGSS	Create Graphics Symbol Set
CRTHSTDTA	Create Historical Data
CRTICFF	Create Intersystem Communications Function File
CRTIGCDCT	Create DBCS Conversion Dictionary
CRTJOB	Create Job Description
CRTJOBQ	Create Job Queue
CRTJRN	Create Journal
CRTJRRCV	Create Journal Receiver
CRTLASREP	Create Local Abstract Syntax
CRTLF	Create Logical File

Command	Descriptive Name
CRTLIB	Create Library
CRTLINASC	Create Line Description (Async)
CRTLINBSC	Create Line Description (BSC)
CRTLINETH	Create Line Description (Ethernet)
CRTLINIDLC	Create Line Description for IDLC
CRTLINS DLC	Create Line Description (SDLC)
CRTLINTDLC	Create Line Description (TDLC)
CRTLINTRN	Create Line Description (Token-Ring Network)
CRTLINX25	Create Line Description (X.25)
CRTMNU	Create Menu
CRTMODD	Create Mode Description
CRTMSGF	Create Message File
CRTMSGFMNU	Create Message File Menu
CRTMSGQ	Create Message Queue
CRTNWIISDN	Create Network Interface for ISDN
CRTOUTQ	Create Output Queue
CRTOVL	Create an Overlay
CRTPAGDFN	Create Page Definition
CRTPAGSEG	Create Page Segment
CRTPASP GM	Create Pascal Program
CRTPDG	Create Print Descriptor Group
CRTPF	Create Physical File
CRTPLIPGM	Create PL/I Language Program
CRTPNLGRP	Create Panel Group
CRTPRTF	Create Printer File
CRTQMFORM	Create Query Management Form
CRTQMQR Y	Create Query Management Query
CRTQSTDB	Create Question and Answer Database
CRTQSTLOD	Create Question-and-Answer Load
CRTRJEBSCF	Create RJE BSC File
CRTRJECFG	Create RJE Configuration
CRTRJECMNF	Create RJE Communications File
CRTRMCPGM	Create RM/COBOL-85 Program
CRTRPGPGM	Create RPG/400* Program
CRTRPTPGM	Create Auto Report Program
CRTRTLF	Create Retail File
CRTRTLSRC	Create Retail Source
CRTSAVF	Create Save File
CRTSBSD	Create Subsystem Description
CRTSCHIDX	Create Search Index
CRTSPADCT	Create Spelling Aid Dictionary
CRTSQLC	Create Structured Query Language C
CRTSQLCBL	Create Structured Query Language COBOL
CRTSQLFTN	Create Structured Query Language FORTRAN
CRTSQLPLI	Create Structured Query Language PL/I
CRTSQLRPG	Create Structured Query Language RPG
CRTSRC PF	Create Source Physical File

Command	Descriptive Name
CRTSSND	Create Session Description
CRTS36CBL	Create System/36 COBOL
CRTS36DSPF	Create System/36 Display File
CRTS36MNU	Create System/36 Menu
CRTS36MSGF	Create System/36 Message File
CRTS36RPG	Create System/36 RPG
CRTS36RPGR	Create System/36 RPGR
CRTS36RPT	Create System/36 Auto Report
CRTTAPF	Create Tape File
CRTTBL	Create Table
CRTUSRPRF	Create User Profile
CVTBASSTR	Convert BASIC Stream Files
CVTBASUNF	Convert BASIC Unformatted Files
CVTBGUDTA	Convert BGU Data
CVTCLSRC	Convert CL Source
CVTDAT	Convert Date
CVTEDU	Convert Education
CVTFRMRTLF	Convert from Retail File
CVTPFRDTA	Convert Performance Data
CVTRJEDTA	Convert RJE Data
CVTS36CFG	Convert System/36 Configuration
CVTS36FCT	Convert System/36 Forms Control Table
CVTS36JOB	Convert System/36 Job
CVTS36QRY	Convert System/36 Query
CVTS38JOB	Convert System/38 Job
CVTTOFLR	Convert to Folder
CVTTORTLF	Convert to Retail File
DATA	Add Data Definition
DCL	Declare CL Variable
DCLF	Declare File
DCPOBJ	Decompress Object
DLCOBJ	Deallocate Object
DLTALR	Delete Alert
DLTALRTBL	Delete Alert Table
DLTAUTHLR	Delete Authority Holder
DLTAUTL	Delete Authorization List
DLTCAL	Delete Calendar
DLTCFGL	Delete Configuration List
DLTCHTFMT	Delete Chart Format
DLTCLD	Delete C Locale Description
DLTCLS	Delete Class
DLTCMD	Delete Command
DLTCNNL	Delete Connection List
DLTCOSD	Delete Class-of Service Description
DLTCSI	Delete Communications Side Information
DLTCSPMAP	Delete CSP/AE Map Group
DLTCSPTBL	Delete CSP/AE Table
DLTCTLD	Delete Controller Description
DLTDEVD	Delete Device Description

Command	Descriptive Name
DLTDFUPGM	Delete DFU Program
DLTDKTLBL	Delete Diskette Label
DLTDLO	Delete Document Library Object
DLTDOCL	Delete Document List
DLTDST	Delete Distribution
DLTDSTL	Delete Distribution List
DLTDTAARA	Delete Data Area
DLTDTADCT	Delete Data Dictionary
DLTDTAQ	Delete Data Queue
DLTEDTD	Delete Edit Description
DLTF	Delete File
DLTFCNARA	Delete Functional Area
DLTFCT	Delete Forms Control Table
DLTFNTRSC	Delete Font Resources
DLTFORMDF	Delete Form Definition
DLTGPHFMT	Delete Graph Format
DLTGPHPKG	Delete Graph Package
DLTGSS	Delete Graphics Symbol Set
DLTHSTDTA	Delete Historical Data
DLTIGCDCT	Delete DBCS Conversion Dictionary
DLTIGCSRT	Delete IGC Sort
DLTIGCTBL	Delete DBCS Font Table
DLTJOB	Delete Job Description
DLTJOBQ	Delete Job Queue
DLTJRN	Delete Journal
DLTJRNRCV	Delete Journal Receiver
DLTLIB	Delete Library
DLTLICPGM	Delete Licensed Program
DLTLIND	Delete Line Description
DLTMNU	Delete Menu
DLTMO	Delete Mode Description
DLTMSGF	Delete Message File
DLTMSGQ	Delete Message Queue
DLTNETF	Delete Network File
DLTNWID	Delete Network Interface Description
DLTOUTMAIL	Delete Outgoing Mail
DLTOUTQ	Delete Output Queue
DLTOVL	Delete Overlay
DLTOVR	Delete Override
DLTOVRDEVE	Delete Override Device Entry
DLTPAGDFN	Delete Page Definition
DLTPAGSEG	Delete Page Segment
DLTPDG	Delete Print Descriptor Group
DLTPFRDTA	Delete Performance Data
DLTPGM	Delete Program
DLTPNLGRP	Delete Panel Group
DLTPRB	Delete Problem
DLTPTF	Delete PTF
DLTQMFORM	Delete Query Management Form
DLTQMQR	Delete Query Management Query

Command	Descriptive Name
DLTQRY	Delete Query
DLTQST	Delete Question
DLTQSTDB	Delete Question-and-Answer Database
DLTRJECFG	Delete RJE Configuration
DLTRTLF	Delete Retail File
DLTRTLRCD	Delete Retail Record
DLTSBSD	Delete Subsystem Description
DLTSCHIDX	Delete Search Index
DLTSPADCT	Delete Spelling Aid Dictionary
DLTSPLF	Delete Spooled File
DLTSSND	Delete Session Description
DLTTBL	Delete Table
DLTUSRIDX	Delete User Index
DLTUSRPRF	Delete User Profile
DLTUSRQ	Delete User Queue
DLTUSRSPC	Delete User Space
DLYJOB	Delay Job
DMPCLPGM	Dump CL Program
DMPDLO	Dump Document Library Object
DMPJOB	Dump Job
DMPJOBINT	Dump Job Internal
DMPOBJ	Dump Object
DMPYSOBY	Dump System Object
DMPTAP	Dump Tape
DMPTRC	Dump Trace
DO	Do
DSCJOB	Disconnect Job
DSPACC	Display Access Code
DSPACCAUT	Display Access Code Authority
DSPACCGRP	Display Access Group
DSPACTPJ	Display Active Prestart Jobs
DSPAPPNINF	Display APPN Information
DSPAUTHLR	Display Authority Holder
DSPAUTL	Display Authorization List
DSPAUTLDLO	Display Authorization List Document Library Objects
DSPAUTLOBJ	Display Authorization List Objects
DSPAUTUSR	Display Authorized Users
DSPBKP	Display Breakpoints
DSPCALAUT	Display Calendar Authority
DSPCALD	Display Calendar Description
DSPCALITM	Display Calendar Item
DSPCFGL	Display Configuration List
DSPCHT	Display Chart
DSPCLS	Display Class
DSPCMD	Display Command
DSPCNNL	Display Connection List
DSPCNNSTS	Display Connection Status
DSPCOSD	Display Class-of-Service Description

Command	Descriptive Name
DSPCSI	Display Communications Side Information
DSPCSPOBJ	Display CSP/AE Object
DSPCTLD	Display Controller Description
DSPDBG	Display Debug
DSPDBR	Display Database Relations
DSPDDMF	Display Distributed Data Management File
DSPDEVD	Display Device Description
DSPDIR	Display Directory
DSPDKT	Display Diskette
DSPDLOAUT	Display Document Library Object Authority
DSPDOC	Display Document
DSPDSTL	Display Distribution List
DSPDSTLOG	Display Distribution Log
DSPDSTSRV	Display Distribution Services
DSPDTA	Display Data
DSPDTAARA	Display Data Area
DSPDTADCT	Display Data Dictionary
DSPEDTD	Display Edit Description
DSPFD	Display File Description
DSPFFD	Display File Field Description
DSPFLR	Display Folder
DSPGDF	Display Graphics Data File
DSPHDWRSC	Display Hardware Resources
DSPHFS	Display Hierarchical File Systems
DSPHLPDOC	Display Help Document
DSPHSTGPH	Display Historical Graph
DSPIGDCT	Display DBCS Conversion Dictionary
DSPJOB	Display Job
DSPJOB	Display Job Description
DSPJOBLOG	Display Job Log
DSPJRN	Display Journal
DSPJRNRCVA	Display Journal Receiver Attributes
DSPKBDMAP	Display Keyboard Map
DSPLCLHDW	Display Local Hardware
DSPLIB	Display Library
DSPLIBD	Display Library Description
DSPLIBL	Display Library List
DSPLIND	Display Line Description
DSPLOG	Display Log
DSPMNUA	Display Menu Attributes
DSPMODD	Display Mode Description
DSPMODSTS	Display Mode Status
DSPMSG	Display Messages
DSPMSGD	Display Message Descriptions
DSPNETA	Display Network Attributes
DSPNWID	Display Network Interface Description
DSPOBJAUT	Display Object Authority
DSPOBJD	Display Object Description
DSPOSIABSN	Display OSI Abstract Syntax
DSPOSIADJN	Display OSI Adjacent Node

Command	Descriptive Name
DSPOSIAPPE	Display OSI Application Entity
DSPOSIAPPM	Display OSI Application Mode
DSPOSIAPPX	Display OSI Application Context
DSPOSIASN	Display OSI Associations
DSPOSIAUNN	Display OSI Authority Nickname
DSPOSICLPS	Display OSI Connectionless-Mode Path Set
DSPOICMPS	Display OSI Connection-Mode Path Set
DSPOSIDMN	Display OSI Management Domain
DSPOSIDUAR	Display OSI Directory User Agent Registration
DSPOSIERR	Display OSI Error Counters
DSPOSIIX25	Display OSI Inbound X.25 Attributes
DSPOSilCLA	Display OSI Local Attributes
DSPOSilLINE	Display OSI Line
DSPOSilLINS	Display OSI Line Set
DSPOSiMGR	Display OSI Manager
DSPOSiMGRR	Display OSI Manager Registration
DSPOSiNSAP	Display OSI NSAP Address
DSPOSiOX25	Display OSI Outbound X.25 Attributes
DSPOSiPARM	Display OSI Parameters
DSPOSiPRF	Display OSI Profile
DSPOSiQOSM	Display OSI X.25 QOS Mode
DSPOSiRTE	Display OSI Route
DSPOSiSAP	Display Service Access Points
DSPOSiSSEL	Display OSI Local Service Access Point Selector
DSPOSiSTC	Display OSI Statistics
DSPOSiSTS	Display OSI Status
DSPOSiSUBN	Display OSI Subnetwork
DSPOSiTHLD	Display OSI Thresholds
DSPOSiTPTM	Display OSI Transport Mode
DSPOVR	Display Override
DSPPDGPRF	Display Print Descriptor Group Profile
DSPPFM	Display Physical File Member
DSPPFRDTA	Display Performance Data
DSPPFRGPH	Display Performance Graph
DSPPGM	Display Program
DSPPGMADP	Display Program Adopt
DSPPGMREF	Display Program References
DSPPGMVAR	Display Program Variable
DSPPRB	Display Problem
DSPPTF	Display Program Temporary Fix
DSPPWRSCD	Display Power On/Off Schedule
DSPRCDLCK	Display Record Locks
DSPRJECFG	Display RJE Configuration
DSPSAVF	Display Save File
DSPSBSD	Display Subsystem Description
DSPSFWRSC	Display Software Resources

Command	Descriptive Name
DSPSOCSTS	Display Sphere of Control Status
DSPSPFL	Display Spooled File
DSPSRVPVDA	Display Service Provider Attributes
DSPSRVSTS	Display Service Status
DSPSYSVAL	Display System Value
DSPS36	Display System/36
DSPTAP	Display Tape
DSPTRAPRF	Display TRLAN Adapter Profile
DSPTRC	Display Trace
DSPTRCDA	Display Trace Data
DSPTRNSTS	Display TRN Status
DSPUSRPMN	Display User Permission
DSPUSRPRF	Display User Profile
DSPWSUSR	Display Work Station User
DUPDKT	Duplicate Diskette
DUPTAP	Duplicate Tape
EDTAUTL	Edit Authorization List
EDTDEVRSC	Edit Device Resources
EDTDLOAUT	Edit Document Library Object Authority
EDTDOC	Edit Document
EDTIGCDCT	Edit DBCS Conversion Dictionary
EDTIGCTBL	Edit DBCS Table
EDTLIBL	Edit Library List
EDTOBJAUT	Edit Object Authority
EDTQST	Edit Questions and Answers
EDTRBDAP	Edit Rebuild Of Access Paths
EDTS36PGMA	Edit System/36 Program Attributes
EDTS36PRCA	Edit System/36 Procedure Attributes
EDTS36SRCA	Edit System/36 Source Attributes
EJTEMLOUT	Eject Emulation Output
ELSE	Else
EMLPRTKEY	Emulate Printer Key
ENCCPHK	Encipher Cipher Key
ENCFRMMSTK	Encipher from Master Key
ENCTOMSTK	Encipher to Master Key
ENDBCHJOB	End Batch Job
ENDCBLDBG	End COBOL Debug
ENDCLNUP	End Cleanup
ENDCMTCTL	End Commitment Control
ENDCPYSCN	End Copy Screen
ENDCTLRCY	End Controller Recovery
ENDDBG	End Debug
ENDDEVRCY	End Device Recovery
ENDDO	End Do
ENDDSKCOL	End Disk Data Collection
ENDEPMENV	End EPM Environment
ENDGRPJOB	End Group Job
ENDINP	End Input
ENDJOB	End Job
ENDJOBABN	End Job Abnormal

Command	Descriptive Name
ENDJOBTRC	End Job Trace
ENDJRNAP	End Journal Access Path
ENDJRNP	End Journal Physical File Changes
ENDLINRCY	End Line Recovery
ENDMOD	End Mode
ENDNWIRCY	End Network Interface Recovery
ENDOSI	End OSI Subsystem
ENDOSIASN	End OSI Associations
ENDOSINL	End OSI Network Resource
ENDPASTHR	End Pass-Through
ENDPFRMON	End Performance Monitor
ENDPGM	End Program
ENDPJ	End Prestart Jobs
ENDPRTEML	End Printer Emulation
ENDRCV	End Receive
ENRDR	End Reader
ENRJE	End RJE Session
ENRMTSPT	End Remote Support
ENRQS	End Request
ENDSAM	End Sampled Address Monitor
ENDSAMCOL	End Sampled Address Monitor Data Col- lection
ENDSBS	End Subsystem
ENDSRVJOB	End Service Job
ENDSYS	End System
ENDS36	End System/36
ENDTCPNN	End TCP/IP Connection
ENDTCLNK	End TCP/IP Link
ENDTISSN	End Technical Information Exchange Session
ENDWTR	End Writer
EXTPGMINF	Extract Program Information
FILDOC	File Document
FMTDTA	Format Data
FNDSTRPDM	Find String Using PDM
GENCPHK	Generate Cipher Key
GENCRSDMNK	Generate Cross Domain Key
GENMAC	Generate Message Authentication Code
GENPIN	Generate Personal Identification Number
GENS36RPT	Generate System/36 Report
GENS38RPT	Generate System/38 Reports
GO	Go to Menu
GOTO	Go To
GRTACCAUT	Grant Access Code Authority
GRTOBJAUT	Grant Object Authority
GRTUSRAUT	Grant User Authority
GRTUSRPMN	Grant User Permission
HLDCMNDEV	Hold Communications Device
HLDDSTQ	Hold Distribution Queue

Command	Descriptive Name
HLDJOB	Hold Job
HLDJOBQ	Hold Job Queue
HLDOUTQ	Hold Output Queue
HLDPTF	Hold PTF
HLDRDR	Hold Reader
HLDSPLF	Hold Spooled File
HLDWTR	Hold Writer
IF	If
INZDKT	Initialize Diskette
INZPCS	Initialize PC Support/400
INZPFM	Initialize Physical File Member
INZSYS	Initialize System
INZTAP	Initialize Tape
LNKDTADFN	Link Data Definition
LODPTF	Load Program Temporary Fix
LODQSTDB	Load Question-and-Answer Database
MDLSYS	Model System
MGRS36ITM	Migrate System/36 Item
MGRS38OBJ	Migrate System/38 Objects
MONMSG	Monitor Message
MOVDOC	Move Document
MOVOBJ	Move Object
MRGDOC	Merge Document
MRGFORMD	Merge Form Description
MRGMSGF	Merge Message File
OPNDBF	Open Database File
OPNQRYF	Open Query File
ORDSPTPTF	Order Supported Product PTFs
OVRDBF	Override with Database File
OVRDKTF	Override with Diskette File
OVRDSPF	Override with Display File
OVRICFEVE	Override Intersystem Communications Function Program Device Entry
OVRICFF	Override with Intersystem Communica- tions Function File
OVRMSGF	Override with Message File
OVRPRTF	Override with Printer File
OVRSAVF	Override Save File
OVRTAPF	Override with Tape File
PAGDOC	Paginate Document
PGM	Program
POSDBF	Position Database File
PRTACTRPT	Print Activity Report
PRTAFPDTA	Print Advanced Function Printer Data
PRTCAL	Print Calendar
PRTCMDUSG	Print Command Usage
PRTCPTTRPT	Print Component Report
PRTCSAPP	Print CSP/AE Application
PRTDEVADR	Print Device Addresses
PRTDOC	Print Document

Command	Descriptive Name
PRTDSKRPT	Print Disk Activity Report
PRTERRLOG	Print Error Log
PRTINTDTA	Print Internal Data
PRTJOB RPT	Print Job Report
PRTJOBTRC	Print Job Trace
PRTLCKRPT	Print Lock Report
PRTPOLRPT	Print Pool Report
PRTRSCRPT	Print Resource Report
PRTRTLTPL	Print Retail Template
PRTSAMDTA	Print Sampled Address Monitor Data
PRTSYSRPT	Print System Report
PRTTNSRPT	Print Transaction Report
PRTTRCRPT	Print Trace Report
PWRDWN SYS	Power Down System
QRYCALITM	Query Calendar Item
QRYDOCLIB	Query Document Library
QRYDST	Query Distribution
QRYTIEF	Query Technical Information Exchange File
RCLDDMCNV	Reclaim Distributed Data Management Conversations
RCLDLO	Reclaim Document Library Object
RCLRSC	Reclaim Resources
RCLSPLSTG	Reclaim Spool Storage
RCLSTG	Reclaim Storage
RCLTMPSTG	Reclaim Temporary Storage
RCVDST	Receive Distribution
RCVF	Receive File
RCVJRNE	Receive Journal Entry
RCVMGRDTA	Receive Migration Data
RCVMSG	Receive Message
RCVNETF	Receive Network File
RCVRTLF	Receive Retail File
RCVTIEF	Receive Technical Information Exchange File
RESMGRNAM	Resolve Duplicate and Incorrect Office Object Names
RETURN	Return
RGZDLO	Reorganize Document Library Object
RGZPFM	Reorganize Physical File Member
RLSCMNDEV	Release Communications Device
RLSDSTQ	Release Distribution Queue
RLSJOB	Release Job
RLSJOBQ	Release Job Queue
RLSOUTQ	Release Output Queue
RLSPTF	Release PTF
RLSRDR	Release Reader
RLSRMTPHS	Release Remote Phase
RLSSPLF	Release Spooled File

Command	Descriptive Name
RLSWTR	Release Writer
RMVACC	Remove Access Code
RMVAJE	Remove Autostart Job Entry
RMVALRD	Remove Alert Description
RMVAUTLE	Remove Authorization List Entry
RMVBKP	Remove Breakpoint
RMVCALITM	Remove Calendar Item
RMVCFGLE	Remove Configuration List Entries
RMVCMNE	Remove Communications Entry
RMVCNNLE	Remove Connection List Entry
RMVCRSDMNK	Remove Cross Domain Key
RMVDIRE	Remove Directory Entry
RMVDLOAUT	Remove Document Library Object Authority
RMVDSTLE	Remove Distribution List Entry
RMVFCTE	Remove Forms Control Table Entry
RMVICFDEVE	Remove Intersystem Communications Function Program Device Entry
RMVJOBQE	Remove Job Queue Entry
RMVJRNCHG	Remove Journalized Changes
RMVLIBLE	Remove Library List Entry
RMVM	Remove Member
RMVMSG	Remove Message
RMVMSGD	Remove Message Description
RMVNETJOBE	Remove Network Job Entry
RMVOFCENR	Remove Office Enrollment
RMVOSIABSN	Remove OSI Abstract Syntax
RMVOSIADJN	Remove OSI Adjacent Node
RMVOSIAGT	Remove OSI Agent
RMVOSIAGTR	Remove OSI Agent Registration
RMVOSIAPPE	Remove OSI Application Entity
RMVOSIAPPM	Remove OSI Application Mode
RMVOSIAPPX	Remove OSI Application Context
RMVOSIAUNN	Remove OSI Authority Nickname
RMVOSICLPS	Remove OSI Connectionless-Mode Path Set
RMVOSICMPS	Remove OSI Connection-Mode Path Set
RMVOSIDUAR	Remove OSI Directory User Agent Registrations
RMVOSIIX25	Remove OSI Inbound X.25 Attributes
RMVOSILINE	Remove OSI Line
RMVOSILINS	Remove OSI Line Set
RMVOSIMGR	Remove OSI Manager
RMVOSIMGRR	Remove Manager Registration
RMVOSINSAP	Remove OSI NSAP Address
RMVOSIOX25	Remove OSI Outbound X.25 Attributes
RMVOSIQOSM	Remove OSI X.25 QOS Mode
RMVOSIRTE	Remove OSI Route
RMVOSISSEL	Remove OSI Local Service Access Point Selector

Command	Descriptive Name
RMVOSISUBN	Remove OSI Subnetwork
RMVOSITPTM	Remove OSI Transport Mode
RMVPGM	Remove Program
RMVPJE	Remove Prestart Job Entry
RMVPTF	Remove Program Temporary Fix
RMVREXBUF	Remove REXX Buffer
RMVRJECMNE	Remove RJE Communications Entry
RMVRJERDRE	Remove RJE Reader Entry
RMVRJEWTR	Remove RJE Writer Entry
RMVRPYLE	Remove Reply List Entry
RMVRTGE	Remove Routing Entry
RMVSCHIDX	Remove Search Index Entry
RMVSOCE	Remove Sphere of Control Entry
RMVTCPLNK	Remove TCP/IP Link
RMVTCPPORT	Remove TCP/IP Port Entry
RMVTCPRSI	Remove TCP/IP Remote System Information
RMVTCPRTE	Remove TCP/IP Route Entry
RMVTRA	Remove TRLAN Adapter
RMVTRAINF	Remove TRLAN Adapter Information
RMVTRC	Remove Trace
RMVWSE	Remove Work Station Entry
RNMCNNLE	Rename Connection List Entry
RNMDKT	Rename Diskette
RNMDLO	Rename Document Library Object
RNMM	Rename Member
RNMOBJ	Rename Object
ROLLBACK	Rollback
RPLDOC	Replace Document
RRTJOB	Reroute Job
RSMBKP	Resume Breakpoint
RSMCTLR	Resume Controller Recovery
RSMDEVRCY	Resume Device Recovery
RSMLINRCY	Resume Line Recovery
RSMNWIRCY	Resume Network Interface Recovery
RSTAUT	Restore Authority
RSTCAL	Restore Calendar
RSTCFG	Restore Configuration
RSTDLO	Restore Document Library Object
RSTLIB	Restore Library
RSTLICPGM	Restore Licensed Program
RSTOBJ	Restore Object
RSTS36F	Restore System/36 File
RSTS36FLR	Restore System/36 Folder
RSTS36LIBM	Restore System/36 Library Members
RSTS38AUT	Restore System/38 Authority
RSTUSRPRF	Restore User Profiles
RTVAUTLE	Retrieve Authorization List Entry
RTVCFGSRC	Retrieve Configuration Source

Command	Descriptive Name
RTVCFGSTS	Retrieve Configuration Status
RTVCLDSRC	Retrieve C Locale Description Source
RTVCLNUP	Retrieve Cleanup
RTVCLSRC	Retrieve CL Source
RTVDOC	Retrieve Document
RTVDTAARA	Retrieve Data Area
RTVGRPA	Retrieve Group Attributes
RTVJOBA	Retrieve Job Attributes
RTVJRNE	Retrieve Journal Entry
RTVLIBD	Retrieve Library Description
RTVMBRD	Retrieve Member Description
RTVMSG	Retrieve Message
RTVNETA	Retrieve Network Attributes
RTVOBJD	Retrieve Object Description
RTVPDGPRF	Retrieve Print Descriptor Group Profile
RTVPWRSCDE	Retrieve Power On/Off Schedule Entry
RTVQMFORM	Retrieve Query Management Form
RTVQMQRV	Retrieve Query Management Query
RTVSYSVAL	Retrieve System Value
RTVUSRPRF	Retrieve User Profile
RUNQRY	Run Query
RVKACCAUT	Revoke Access Code Authority
RVKOBJAUT	Revoke Object Authority
RVKUSRPMN	Revoke User Permission
SAVCAL	Save Calendar
SAVCHGOBJ	Save Changed Object
SAVDLO	Save Document Library Object
SAVLIB	Save Library
SAVLICPGM	Save Licensed Program
SAVOBJ	Save Object
SAVSAVFDTA	Save Save File Data
SAVSECDA	Save Security Data
SAVSTG	Save Storage
SAVSYS	Save System
SAVS36F	Save System/36 File
SAVS36LIBM	Save System/36 Library Members
SBMDBJOB	Submit Database Jobs
SBMDKTJOB	Submit Diskette Jobs
SBMFNCJOB	Submit Finance Job
SBMJOB	Submit Job
SBMNETJOB	Submit Network Job
SBMRJEJOB	Submit RJE Job
SBMRMTCMD	Submit Remote Command
SBMRTLPGM	Submit Retail Program
SETATNPGM	Set Attention Program
SETKBDMAP	Set Keyboard Map
SETMSTK	Set Master Key
SETOSIATR	Set OSI Attributes
SETPGMINF	Set Program Information
SIGNOFF	Sign Off

Command	Descriptive Name
SLTCMD	Select Command
SNDBRKMSG	Send Break Message
SNDDOC	Send Document
SNDDST	Send Distribution
SNDDSTQ	Send Distribution Queue
SNDEMLIGC	Send DBCS 3270PC Emulation Code
SNDF	Send File
SNDFNCIMG	Send Finance Diskette Image
SNDJRNE	Send Journal Entry
SNDMGRDTA	Send Migration Data
SNDMSG	Send Message
SNDNETF	Send Network File
SNDNETMSG	Send Network Message
SNDNETSPLF	Send Network Spooled File
SNDPGMMSG	Send Program Message
SNDPTFORD	Send Program Temporary Fix Order
SNDRCVF	Send/Receive File
SNDRPY	Send Reply
SNDRTL	Send Retail File
SNDRTLRC	Send Retail Record
SNDSVRQS	Send Service Request
SNDTIEF	Send Technical Information Exchange File
SNDUSRMSG	Send User Message
STRAPF	Start Advanced Printer Function
STRAPW	Start Advanced Print Writer
STRBAS	Start Basic
STRBASPRC	Start Basic Procedure
STRBGU	Start Business Graphics Utility
STRCLDBG	Start COBOL Debug
STRCGU	Start CGU
STRCLNUP	Start Cleanup
STRCMTCTL	Start Commitment Control
STRCPYSCN	Start Copy Screen
STRCSP	Start CSP/AE Utilities
STRDBG	Start Debug
STRDBRDR	Start Database Reader
STRDFU	Start DFU
STRDKTRDR	Start Diskette Reader
STRDKTWTR	Start Diskette Writer
STRDSKCOL	Start Disk Data Collection
STREDU	Start Education
STREML3270	Start 3270 Display Emulation
STREPMENV	Start EPM Environment
STRFMA	Start Font Management Aid
STRIDD	Start Interactive Data Definition Utility
STRIDXSCH	Start Index Search
STRITF	Start Interactive Terminal Facility
STRJOBTRC	Start Job Trace
STRJRNAP	Start Journal Access Path

Command	Descriptive Name
STRJRNPf	Start Journal Physical File
STRKPF	Start Kanji Printer Function
STRMOD	Start Mode
STROFC	Start Office
STROSINL	Start OSI Network Resource
STRPASTHR	Start Pass-Through
STRPCCMD	Start PC Command
STRPCO	Start PC Support Organizer
STRPDM	Start Programming Development Manager
STRPFRG	Start Performance Graphics
STRPFRMON	Start Performance Monitor
STRPFRT	Start Performance Tools
STRPGMMNU	Start Programmer Menu
STRPJ	Start Prestart Jobs
STRPPW	Start Page Printer Writer
STRPRTEML	Start Printer Emulation
STRPRTWTR	Start Printer Writer
STRQMPRC	Start Query Management Procedure
STRQMQRy	Start Query Management Query
STRQRy	Start Query
STRQST	Start Question and Answer
STRREXPRC	Start REXX Procedure
STRRJECSL	Start RJE Console
STRRJERDR	Start RJE Reader
STRRJESSN	Start RJE Session
STRRJEWTR	Start RJE Writer
STRRLU	Start Report Layout Utility
STRRMTSPT	Start Remote Support
STRSAM	Start Sampled Address Monitor
STRSAMCOL	Start Sampled Address Monitor Data Col- lection
STRSBS	Start Subsystem
STRSCHIDX	Start Search Index
STRSDA	Start SDA
STRSEU	Start SEU
STRSPTN	Start Support Network
STRSQL	Start Structured Query Language
STRSRVJOB	Start Service Job
STRSST	Start System Service Tools
STRS36	Start System/36
STRS36MGR	Start System/36 Migration
STRS36PRC	Start System/36 Procedure
STRS38MGR	Start System/38 Migration
STRTCPFTP	Start TCP/IP File Transfer Protocol
STRTCPPLNK	Start TCP/IP Link
STRTCPTELN	Start TCP/IP TELNET
STRTIESSN	Start Technical Information Exchange Session
STRWP	Start Word Processing
TFRBCHJOB	Transfer Batch Job

Command	Descriptive Name
TFRCTL	Transfer Control
TFRGRPJOB	Transfer to Group Job
TFRJOB	Transfer Job
TFRPASTHR	Transfer Pass-Through
TFRSECJOB	Transfer Secondary Job
TRCCSP	Trace CSP/AE Application
TRCICF	Trace ICF
TRCINT	Trace Internal
TRCJOB	Trace Job
TRCOSIASN	Trace OSI Associations
TRCOSIPCL	Trace OSI Protocols
TRCREX	Trace REXX
TRNPIN	Translate Personal Identification Number
UPDDTA	Update Data
VFYCMN	Verify Communications
VFYLNKLPDA	Verify Link supporting LPDA-2
VFYMSTK	Verify Master Key
VFYPIN	Verify Personal Identification Number
VFYPRT	Verify Printer
VFYTAP	Verify Tape
VFYTCPENN	Verify TCP/IP Connection
VRYCFG	Vary Configuration
WAIT	Wait
WRKACTJOB	Work with Active Jobs
WRKALR	Work with Alerts
WRKALRD	Work with Alert Descriptions
WRKALRTBL	Work with Alert Tables
WRKAUTL	Work with Authorization Lists
WRKCFGL	Work with Configuration Lists
WRKCFGSTS	Work with Configuration Status
WRKCHTFMT	Work with Chart Formats
WRKCLS	Work with Classes
WRKCMD	Work with Commands
WRKCNNL	Work with Connection Lists
WRKCNNLE	Work with Connection List Entries
WRKCNTINF	Work with Contact Information
WRKCOSD	Work with Class-of-Service Descriptions
WRKCSI	Work with Communications Side Information
WRKCTLD	Work with Controller Descriptions
WRKDBFIDD	Work with DB Files Using IDDU
WRKDDMF	Work with Distributed Data Management Files
WRKDEVD	Work with Device Descriptions
WRKDEVTBL	Work with Device Tables
WRKDIR	Work with Directory
WRKDOC	Work with Documents
WRKDOCLIB	Work with Document Libraries
WRKDOCPRTQ	Work with Document Print Queue

Command	Descriptive Name
WRKDPCQ	Work with DSNX/PC Distribution Queues
WRKDSKSTS	Work with Disk Status
WRKDSTL	Work with Distribution Lists
WRKDSTQ	Work with Distribution Queue
WRKDTAARA	Work with Data Areas
WRKDTADCT	Work with Data Dictionaries
WRKDTADFN	Work with Data Definitions
WRKDTAQ	Work with Data Queues
WRKEDTD	Work with Edit Descriptions
WRKF	Work with Files
WRKFCNARA	Work with Functional Areas
WRKFCT	Work with Forms Control Table
WRKFLR	Work with Folders
WRKFNTRSC	Work with Font Resources
WRKFORMDF	Work with Form Definitions
WRKGSS	Work with Graphics Symbol Sets
WRKHDWPRD	Work with Hardware Products
WRKHDWRSC	Work with Hardware Resources
WRKJOB	Work with Job
WRKJOB	Work with Job Descriptions
WRKJOBQ	Work with Job Queue
WRKJRN	Work with Journal
WRKJRNA	Work with Journal Attributes
WRKJRNRCV	Work with Journal Receivers
WRKLIB	Work with Libraries
WRKLIBPDM	Work with Libraries Using PDM
WRKLIND	Work with Line Descriptions
WRKMBRPDM	Work with Members Using PDM
WRKMNU	Work with Menus
WRKMODD	Work with Mode Descriptions
WRKMSG	Work with Messages
WRKMSGD	Work with Message Descriptions
WRKMSGF	Work with Message Files
WRKMSGQ	Work with Message Queues
WRKNAMSMTP	Work with Names for SMTP
WRKNETF	Work with Network Files
WRKNETJOBE	Work with Network Job Entries
WRKNWID	Work with Network Interface Description Command
WRKOBJ	Work with Objects
WRKOBJCSP	Work with Objects for CSP/AE
WRKOBJLCK	Work with Object Locks
WRKOBJOWN	Work with Objects by Owner
WRKOBJPDM	Work with Objects Using PDM
WRKORDINF	Work with Order Information
WRKOSIABSN	Work with OSI Abstract Syntaxes
WRKOSIADJN	Work with OSI Adjacent Nodes
WRKOSIAGTR	Work with OSI Agent Registrations
WRKOSIAPPE	Work with OSI Application Entities
WRKOSIAPPM	Work with OSI Application Modes

Command	Descriptive Name
WRKOSIAPPX	Work with OSI Application Context
WRKOSIAUNN	Work with OSI Authority Nicknames
WRKOSICLPS	Work with OSI Connectionless-Mode Path Sets
WRKOSICMPS	Work with OSI Connection-Mode Path Sets
WRKOSIDUAR	Work with OSI Directory User Agent Registrations
WRKOSIIX25	Work with OSI Inbound X.25 Attributes
WRKOSILINE	Work with OSI Lines
WRKOSILINS	Work with OSI Line Sets
WRKOSIMGRR	Work with OSI Manager Registration
WRKOSINSAP	Work with OSI NSAP Addresses
WRKOSIOX25	Work with OSI Outbound X.25 Attributes
WRKOSIQOSM	Work with OSI X.25 QOS Modes
WRKOSIRTE	Work with OSI Routes
WRKOSISSEL	Work with OSI Local Service Access Point Selectors
WRKOSISUBN	Work with OSI Subnetworks
WRKOSITPTM	Work with OSI Transport Modes
WRKOUTQ	Work with Output Queue
WRKOUTQD	Work with Output Queue Description
WRKOVL	Work with Overlays
WRKPAGDFN	Work with Page Definitions
WRKPAGSEG	Work with Page Segments
WRKPFRCOL	Work with Performance Collection
WRKPGM	Work with Programs
WRKPGMTBL	Work with Program Tables
WRKPNLGRP	Work with Panel Groups
WRKPRB	Work with Problem
WRKPRDINF	Work with Product Information
WRKPRSTTS	Work with Printing Status
WRKQMFOM	Work with Query Management Form
WRKQMQR	Work with Query Management Query
WRKQRY	Work with Query
WRKQST	Work with Questions
WRKRDR	Work with Readers
WRKRJESSN	Work with RJE Session
WRKRYPLE	Work with System Reply List Entries
WRKRRLCMN	Work with Retail Communications
WRKRRLCVN	Work with Retail Conversions
WRKRRLTPL	Work with Retail Templates
WRKSBJOB	Work with Submitted Jobs
WRKSBS	Work with Subsystems
WRKSBSD	Work with Subsystem Descriptions
WRKSBSJOB	Work with Subsystem Jobs
WRKSCHIDX	Work with Search Indexes
WRKSCHIDX	Work with Search Index Entries
WRKSHRPOOL	Work with Shared Storage Pools

Command	Descriptive Name
WRKSOC	Work with Sphere of Control
WRKSPADCT	Work with Spelling Aid Dictionaries
WRKSPLF	Work with Spooled Files
WRKSPLFA	Work with Spooled File Attributes
WRKSPTPRD	Work with Supported Products
WRKSRVPVD	Work with Service Providers
WRKSRVRQS	Work with Service Requesters
WRKSSND	Work with Session Description
WRKSYSACT	Work with System Activity
WRKSYSSTS	Work with System Status
WRKSYSVAL	Work with System Values
WRKTBL	Work with Tables
WRKTCPSTS	Work with TCP/IP Network Status
WRKTIE	Work with Technical Information Exchange
WRKTRA	Work with TRLAN Adapters
WRKTXTPRF	Work with Text Profiles
WRKUSRJOB	Work with User Jobs
WRKUSRPRF	Work with User Profiles
WRKUSRTBL	Work with User Tables
WRKWTR	Work with Writers



Program Number: 5763-SS1

Printed in U.S.A.

SX41-3732-00

