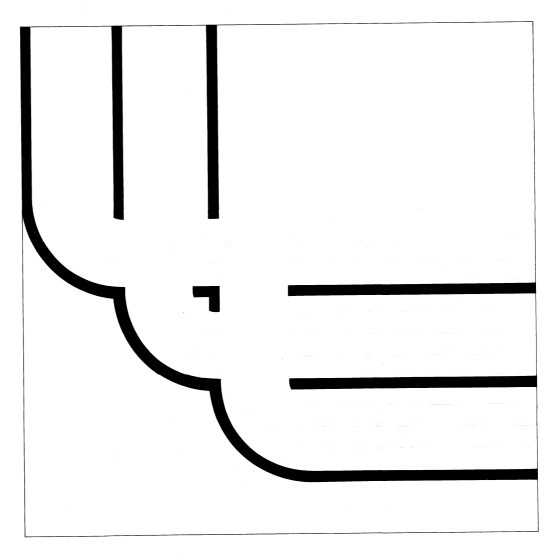
Master Index

Version 2



System and Application Support

Take Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page iii.

First Edition (May 1991)

This edition applies to the licensed program IBM Operating System/400 (Program 5738-SS1), Version 2 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.

Order publications through your IBM representative or the IBM branch serving your locality. Publications are not stocked at the address given below.

A form for readers' comments is provided at the back of this publication. If the form has been removed, you may address your comments to:

Attn Department 245 IBM Corporation 3605 Highway 52 N Rochester, MN 55901-7899

When you send information to IBM, you grant IBM a non-exclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you or restricting your use of it.

© Copyright International Business Machines Corporation 1991. 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.

Notices

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates.

Any reference to an IBM licensed program or other IBM product in this publication is not intended to state or imply that only IBM's program or other product may be used.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Commercial Relations, IBM Corporation, Purchase, NY 10577.

The following terms, used in this publication, are trademarks of the IBM Corporation in the United States and/or other countries:

Application System/400	AS/400	C/400
COBOL/400	DisplayWrite	FORTRAN/400
IBM	NetView	Operating System/400
OS/400	RPG/400	SAA
SQL/400	System/370	VTAM
400		

The following terms, used in this publication, are trademarks of other companies as follows:

RM/COBOL-85 Ryan McFarland Corporation

This publication could contain technical inaccuracies or typographical errors.

This manual may refer to products that are announced but are not yet available.

Programming Interface

This Master Index is intended to help the customer find information in the library. It contains index entries referencing OS/400 manuals; it contains no programming interfaces for customers.

Introduction to the Master Index

This publication is intended for programmers, system operators, and help-desk employees as they work with the tasks of system and network management and application programming. It contains these retrievability aids:

- A Master Index of 30 of the most commonly used OS/400 manuals
- A Key Table on the fold-out flap of the back cover

The next page describes how to use these aids.

Please use the Reader's Comment Form at the back of this publication to give us your comments and suggestions on the *Master Index*.

Application Development Manuals Included

- APPC Programmer's Guide, SC41-8189
- Asynchronous Communications Programmer's Guide, SC41-9592
- BSC Equivalence Link Programmer's Guide, SC41-9593
- Data Management Guide, SC41-9658
- Database Guide, SC41-9659
- DDM Guide, SC41-9600
- DDS Reference, SC41-9620
- ICF Programmer's Guide, SC41-9590
- Intrasystem Communications Programmer's Guide, SC41-9864
- Guide to Programming Displays, SC41-0011
- Guide to Programming for Printing, SC41-8194
- Guide to Programming for Tape and Diskette, SC41-0012
- SNA Upline Facility Programmer's Guide, SC41-9594

System and Application Support Manuals Included

- Alerts and DSNX Guide, SC41-9661
- APPN Guide, SC41-8188
- Backup and Recovery Guide, SC41-8079
- CL Programmer's Guide, SC41-8077
- CL Reference, SC41-0030
- Communications Management Guide, SC41-0024
- Device Configuration Guide, SC41-8106
- Local Area Network Guide, SC41-0004
- Licensed Programs and New Release Installation Guide, SC41-9878
- New User's Guide, SC41-8211 (prerequisite)
- Operator's Guide, SC41-8082 (prerequisite)
- OS/400* Communications Configuration Reference, SC41-0001
- Remote Work Station Guide, SC41-0002
- Security Concepts and Planning, SC41-8083
- Work Management Guide, SC41-8078
- X.25 Network Guide, SC41-0005
- 3270 Device Emulation Guide, SC41-9602

How to Use the Master Index

The Master Index tells you which of the included manuals describe the major topics associated with the system and network management and programming tasks. The manual titles are represented by a code following the topic. Following are some example entries:

list See also queue ... 1a output queue 2 changing CL, CLPG, DMG clearing CL, CLPG, DMG, OG 3 controlling multiple DMG creating CL, DMG, WMG displaying OG queue See also data queue See also job queue See also output queue 1b

The Key Table on the fold-out flap of the back cover (see the following example) gives the short title of the manual for each code used in the index as well as the number of the IBM-supplied binder that contains the manual itself.

Index Code	Manual Title	Binder Number 4
CL	CL Reference	24-26
CLPG	CL Programmer's Guide	7
DMG	Data Management Guide	8
OPR	Operator's Guide	1
WRK	Work Management Guide	3

Explanation

- 1 Cross-references lead:
 - a From "your" term (such as list) to "our" term (such as queue)
 - **b** From generic items (such as queue) to specific items of that type (such as output queue).
- 2 Topics are presented in the form of noun subjects (such as output queue) followed by verb actions that can be taken (such as changing), because:
 - You are probably seeking information on something specific, like "How can I handle output queues?," rather than generally wondering "How many things can I change on this system?"
 - · Verbs have a lot of synonyms (you could try 50 different words before you got to changing), but nouns usually don't.
- 3 The key table identifies the manuals containing information about various tasks relating to output queues:

CL Reference CL Programmer's Guide Data Management Guide Operator's Guide Work Management Guide

4 You can go directly to the appropriate binder to read the manual with detailed information on the topic you need.

Master Index of OS/400 Manuals

A	accounting code (continued)
A	description SEC
abbreviation, command/keyword CL	ACP/NCP/VTAM
abend	configuration considerations CCFG
See abnormal	acquire operation
See error	considerations APPC, ICF
See failure	description ICF
abnormal end	file types DMG
recovering a database file BCK	use ASC, ICF, INTR
abnormal job	display files DSPL
ending CLPG	ICF files APPC, SNUF
abnormal termination	acquire-device operation
See abnormal end	display file DSPL
abort	active job
See abnormal end	displaying prestart CL
accept-input operation	working with CL, OPR, WRK
See read-from-invited-program-devices opera-	active record format table DSPL
tion	activity queue
access code	See job queue
adding CL	adapter
displaying CL	See token-ring adapter
removing CL	additional
access code authority	See secondary
displaying CL	address
granting CL	printing device CL
revoking CL	adjusting
access method DDM	See editing
See also access path	adopted authority
access mode	description SEC
See access path	advanced function printing PRTR
access path DMG	printing data CL
See also arrival sequence access path	advanced function printing data stream file
See also keyed sequence access path	(AFPDS)
arrival sequence DB	printing PRTR
defining	receiving PRTR
logical file DB, DDM, DDS, SEC	advanced function printing resources
physical file DB, DDM, DDS, SEC	fonts PRTR
editing rebuild CL	form definitions PRTR
journaling BCK, DB	page defintions PRTR
keyed sequence DB	page overlays PRTR
rebuilding DB	page segments PRTR
recovering BCK, DB	Advanced Function Printing Utilities/400
restoring BCK, DB	description PRTR
saving BCK, DB	advanced function printing (AFP) configurations
using existing DB	for
accounting code	locally attached printers PRTR
changing CL, SEC, WRK	remotely attached printers PRTR
definition WRK	Tomotory attached printers

advanced peer-to-peer networking	alert table (continued)
See APPN (advanced peer-to-peer net- working) function	deleting CL
advanced program-to-program communications	IBM-supplied messages ALRT
See APPC (advanced program-to-program	working with CL alias
communications) support	See name
AFP	all authority SEC
See advanced function printing (AFP) support	all-points-addressable printing
AFPDS data	See advanced function printing
printing PRTR	allocation system value SEC, WRK
aggregate line speed considerations	allow-write function
9402 System Unit controllers CMG	ICF file APPC, BSC, ICF, INTR, SNUF
9404 System Unit controllers CMG	allowed
9406 System Unit unit controllers CMG	See licensed
aid	altering
See help	See editing
alert	alternate path
See also attention	network APPN
See also network attribute	alternative
application-generated ALRT	See variable
clearing log ALRT	alternative character set
creating table ALRT	using for displays DSPL
defining OS/400 ALRT	alternative code pages for displays DSPL
deleting CL	alternative index
displaying details ALRT	See logical file
logging held ALRT	alternative index file
maintaining database ALRT	creating DDM
operator-generated ALRT	American National Standard Code for Informa-
SNA generic ALRT	tion Interchange
transporting data ALRT	See ASCII
types ALRT	analysis report
working with ALRT	See APAR (authorized program analysis
alert description	report)
adding ALRT, CL, SEC	answer
changing CL	See reply
removing CL	APAR (authorized program analysis report)
working with ALRT, CL	creating CL
alert ID	APF
specifying CLPG	See advanced printer function (APF) Support
alert message ALRT	APPC (advanced program-to-program commu-
alert message file	nications)
adding code points ALRT	pass-through considerations RWS
displaying ALRT	APPC (advanced program-to-program commu-
alert network attribute ALRT	nications) support
alert support (problem management)	See also APPN (advanced peer-to-peer net-
configuring network for ALRT	working) function
introduction ALRT	configuration examples APPC
alert table	configuring (overview) APPC
adding descriptions ALRT	conversations APPC
changing CL	DDS keywords supported APPC
creating ALRT, CL	definition APPC

APPC (advanced program-to-program commu-	application (continued)
nications) support (continued)	See also inquiry application example program
description APPC	See also program
implementation of LU 6.2 architecture APPC	See also query application
overview ALRT	See also retail communications application
relation to APPN APPC	IBM-supplied APPC
remote system supported APPC	user-written APPC
return codes APPC	using CPI Communication calls APPC
running APPC	using ICF files APPC
security considerations APPC	application flow examples BSC
support provided by APPC	application help
testing applications INTR	using DSPL
writing application programs for APPC	application library
APPC application program	distributing example ALRT
considerations APPC	application object, CSP/AE
examples APPC	creating CL
in APPN network APPN	application package
testing INTR	See application
writing APPC	application program CMG
APPC configuration	See also APPC application program
defining APPC	See also communications application program
in an ISDN network APPC	See also CSP/AE application
list of commands used APPC	See also finance communications support
APPC controller description CCFG	See also inquiry application example program
changing CL	See also program
creating CL, DDM	See also query application
APPC conversation	See also retail communications application
asynchronous APPC	commmunications CMG
basic APPC	communications ICF
mapped	communications error recovery for CMG
CPI Communications APPC	DBCS considerations DMG
ICF APPC	interface APPC
synchronous APPC	application programmer interfaces
APPC device description CCFG	QALGENA ALRT
changing CL	QALGSNDA ALRT
considerations APPC	APPN (advanced peer-to-peer networking) func-
creating CL	tion
defining for APPN APPN	See also APPC (advanced program-to-
APPC mode description	program communications) support
considerations APPC	AS/400 implementation
APPC sessions	control point services APPN
description APPC	data flow control APPN
ending APPC	directory services APPN
establishing APPC	route selection APPN
security considerations APPC	session activation APPN
application	configuration examples APPN
See also APPC application program	configuring APPN
See also application program	considerations
See also communications application program	pacing APPN
See also CSP/AE application	performance APPN
See also finance communications support	security APPN
	switched line APPN

APPN (advanced peer-to-peer networking) func-	arrival sequence access path
tion (continued)	See also access path
considerations (continued)	See also keyed sequence access path
topology routing services APPN	concept DB
transmission priority APPN	defining DDS
CPI Communications APPC	ASCII character set ASC, BSC, ICF
description APPN	ASCII controller
display APPN information command APPN	configuring DCFG
end node APPN	ASCII display station
ICF APPC	configuring DCFG
local location entry APPN	port sharing DCFG
multiple network connectivity APPN	3179 EMUL
pass-through considerations RWS	3180 EMUL
relation to APPC APPC	3196 EMUL
remote location names APPC	3197 EMUL
running APPN	ASCII printer
switched line considerations APPN	configuring DCFG
APPN information	port sharing DCFG
displaying APPN, CL	ASCII-to-EBCDIC translation table ASC
APPN location list	asking
See also configuration list	See prompt
configuring CCFG	ASP (auxiliary storage pool)
defining APPN	allocation of space on disk BCK
APPN network	recovery procedures BCK
description APPN	resetting overflow BCK
planning APPN	storage threshold BCK
running applications in APPN	system BCK
APPN node support APPN	user BCK
APPN sense code APPN	assignment
APPN (advanced peer-to-peer networking) func-	See work
tion	assistance
configuration lists CCFG	See help
architecture	See prompt
See format	assistance level OPR
archiving	changing USR
See save	description USR
area	assisting
See data area	See prompt
See feedback area	assumed
See indicator area	See default
See subarea	asynchronous communications
See window	configuration lists CCFG
argument	error recovery procedures CMG
See parameter	thresholds CMG
arithmetic	asynchronous communications support X25
See numeric	configuring (overview) ASC
arithmetic expressions in CL programs CL	considerations ASC
Arpanet Soc TCD/ID	description ASC
See TCP/IP	error handling ASC
arrangement	non-SNA ASC
See format	running ASC

asynchronous communications support (con-	authority (continued)
•	all SEC
tinued) testing applications INTR	changing SEC
using start-stop lines ASC	configuration DCFG
using X.25 lines ASC	controlling to output queues SEC
writing programs for ASC	data DB, SEC
asynchronous controller description CCFG	displaying CL
changing CL	editing CL
creating CL	file DB
asynchronous device description CCFG	granting CL, SEC
changing CL	group SEC
creating CL	object SEC
asynchronous line description CCFG	private SEC
changing CL	programs that adopt the owner's SEC
creating CL	programs that ignore adopted SEC
asynchronous protocol performance consider-	public DB, SEC
ations CMG	restoring BCK, CL, SEC
AS/400	revoking CL, SEC
See system	special SEC
AS/400 Office	system-defined SEC
See OfficeVision/400	authority holder
attention key function EMUL, WRK	considerations SEC
attention key handling program	creating CL, SEC
description WRK	deleting CL
designing WRK	displaying CL
attention program	working with SEC
setting CL, SEC	authorization list
attribute	See also document library object
See alert network attribute	adding users SEC
See code point attribute	considerations SEC
See display attribute	creating CL, SEC
See field attribute character	deleting CL, SEC
See file attribute	displaying CL, SEC
See file-level attribute command	editing CL, SEC
See get-attributes operation	granting authority SEC
See group attribute	recovering SEC
See job attribute	removing users SEC
See journal attributes	revoking authority SEC
See network attribute	working with CL
See server attributes	authorization list entry
See spooled file attribute	adding CL, SEC
See subsystem attribute	changing CL, SEC
attribute list	removing CL, SEC
filing DDM	retrieving CL
authority	authorization list object
See also access code authority	displaying BCK, CL
See also document library object authority	authorized user
See also object authority	displaying CL
See also user authority	autolink
adding CL	See link
adopted SEC	

automatic cleanup OPR	base subsystem (QBASE) description CMG
automatic communications recovery CMG	See also subsystem description
automatic configuration	based line
changing for virtual devices value SEC	See nonswitched
communications CCFG	BASIC program
description DCFG	creating DDM
examples APPN	batch data transfer example program
LAN APPN	using COBOL/400 ICF
network APPN	using RPG/400 ICF
security considerations for virtual	batch device emulation EMUL
device SEC	batch entry of CL program CLPG
using DCFG	batch file
automatic installation process LP	processing DDM
automatic IPL OPR	transferring DDM
automatic sign-on, pass-through RWS	batch job
automatic writer	beginning CL
See diskette writer	considerations WRK
See printer writer	debugging CLPG
autostart job WRK	ending CL, CLPG
autostart job entry	job queue WRK
adding CL, WRK	log WRK
changing CL, WRK	log consideration CLPG
removing CL, WRK	overview USR
auxiliary storage DB	recovery strategy BCK
See also ASP (auxiliary storage pool)	starting WRK
See also storage pool, auxiliary (ASP)	transferring CL, WRK
auxiliary storage pool	using routing data WRK
See ASP (auxiliary storage pool)	using shipped objects WRK
See storage pool, auxiliary (ASP)	working with OPR
auxiliary storage system values WRK	batch session SNUF
availability	binary data
See performance	converting CLPG
See status	binary synchronous communications
	See BSC (binary synchronous communica-
В	tions) communications support
_	binary synchronous communications equivalence
background See batch	link
See historical	See BSCEL (BSC equivalence link) support
	bind values, emulation EMUL
See history backing up	blank
See save	See also delimiter
	defining for display file DDS
backup and recovery strategies BCK bank	block length
See finance	record length relationship TAPE
bar codes supported by DDS DDS	block size, host system EMUL
base	blocked record, processing DDM
See database	blocking, record BSC
base relation	boot
See physical file	See IPL (initial program load)
occ physical me	bootstrap
	See IPL (initial program load)

bought	BSC 3270 device emulation function (continued)
See licensed	host system considerations (continued)
boundary	device status EMUL
See window	emulation start/end signal EMUL
break	line status EMUL
See breakpoint	multipoint line performance EMUL
break handling ASC	host system generation examples
break handling program CLPG	CICS/VS EMUL
break message	IMS/VS EMUL
sending CL, CLPG, USR	NCP EMUL
break mode	TCAM EMUL
message SEC	interface EMUL
breakpoint	introduction EMUL
adding CL, CLPG	operating EMUL
conditional CLPG	printer EMUL
displaying CL, CLPG	procedures EMUL
removing CL, CLPG	running EMUL
resuming CL, CLPG	specifications EMUL
BSC (binary synchronous communications)	starting session EMUL
communications support BSC	support EMUL
BSC configuration examples BSC	using keyboard during EMUL
BSC control codes and protocol BSC	BSCEL (BSC equivalence link) support
BSC controller description CCFG	commands BSC
changing CL	communicating with non-BSCEL
creating CL, EMUL	systems BSC
BSC device description CCFG	communications lines supported BSC
changing CL	configuring (overview) BSC
creating CL, EMUL	data formats supported BSC
BSC emulation	description BSC
See 3270 device emulation	messages BSC
BSC equivalence link	remote systems supported BSC
See BSCEL (BSC equivalence link) support	testing communications applications INTR
BSC error recovery procedure CMG	writing programs BSC
BSC file	BSCEL application flow examples BSC
See ICF file	buffer size considerations ASC
BSC line description CCFG	buffer, REXX
changing CL	adding CL
creating CL, EMUL	removing CL
BSC line support EMUL	bug
BSC protocol EMUL	See error
BSC protocol performance considerations CMG	See problem
BSC threshold CMG	build
BSC 3270 device emulation function	See SST (system service tools)
configuring	built-in functions for CL expressions
BSC controller EMUL	substring CL
BSC device EMUL	switch CL
BSC line EMUL	byte
display station EMUL	See character
ending session EMUL	•
examples EMUL	
host system considerations	
controller status EMUL	
a a state of the contract of t	

C	character set (continued)
cable	ASCII ASC, ICF
See link	CL CL
call levels	CODE128 DDS
applying overrides DMG, DSPL	EBCDIC ASC, ICF
calls, CPI Communications	character translation (QDCXLATE)
supported by AS/400 system APPC	program CLPG
cancel function	character-string expressions in CL
ICF file ICF, INTR, SNUF	programs CL
cancel-invite function	character-string scan (QCLSCAN)
display file DSPL	program CLPG
ICF file ASC, BSC, ICF, INTR, SNUF	characteristic
cancelation	See attribute
See abnormal end	chart
cartridge	See graphics
See tape	chart format
cartridge tape devices TAPE	working with CL
category	check
See class	See error
cathode ray tube	checkpoint
See display device	See breakpoint
See display station	checksum protection function
caution	adding storage units BCK
See alert	amount of protected storage BCK
central library	amount of unprotected storage BCK
See document library	disk unit space available BCK
change	ending BCK
applying journaled CL	moving storage units BCK
ending journaling physical file CL	performance BCK
removing journaled CL	recovery time BCK
change authority SEC	starting BCK
change management and distribution function	storage overflows BCK
(DSNX) ALRT	choice
changeable	See option
See floating	CICS/DDM file, field description DDM
changed object	CICS/VS
saving BCK, CL	configuration considerations CCFG
changing	generation examples EMUL
See editing	program example SNUF
See variable	security considerations SNUF
character code	CL (control language) introduction CLPG
diskette device TAPE	
tape device TAPE	CL character set syntax CL CL command
character expressions in CL programs CL	command processing program (CPP) CLPG
character identifier, defining	creating CLPG
display file DDS	defining CLPG
printer file DDS	description CL
character set BSC	entering USR
See also font	for ICF file ICF
alternative DSPL	master matrix CL
for displays DSPL	master matrix. CL

CL command (continued)	clause
prompting CLPG	See statement
syntax description CL	cleanup
using	automatic OPR
for a qualified name CL	changing CL
for lists within lists CL	ending CL
for mixed lists CL	starting CL
for simple lists CL	close operation
CL program	considerations APPC, ICF
accessing objects CLPG	description DMG, ICF
communicating between	display files DSPL
using data areas CLPG	file-sharing considerations DSPL
using data queues CLPG	ICF file ASC, INTR
controlling flow CLPG	ICF files APPC, BSC, SNUF
controlling processing CLPG	close processing
creating CL, CLPG, DDM	diskette file TAPE
dumping CL, CLPG	tape file TAPE
entering CLPG	cluster
example calling file transfer support ICF	See group
introduction CLPG	COBOL program
parts of CLPG	creating DDM
receiving data CLPG	COBOL/400 example program ASC
retrieving from CLPG	batch data transfer ICF
sending data CLPG	calling file transfer support ICF
CL source	communications BSC, INTR, SNUF
converting CL	CPI Communications APPC
retrieving CL	ICF APPC
CL support	multiple sessions ICF
for distributed data DDM	prestart job ICF
CL variable	COBOL/400 file status values related to ICF
declaring CL	return codes ICF
class	COBOL/400 interface for communications appli-
See also job	cations ICF
See also type	COBOL/400 statements for ICF operations ICF
changing CL, WRK	code
creating CL, WRK	See access code
deleting CL	See accounting code
displaying CL	See APPN sense code
working with CL	See bar codes supported by DDS
class-of-service	See BSC control codes
characteristics APPN	See edit code
for route selection APPN	See error code
class-of-service description	See language feature code
changing CL	See licensed internal code
creating CL	See program
defining for APPN APPN	See return code
deleting CL	See system reference code
displaying CL	See transaction code
overview CCFG	code conversion table ASC
parameters CCFG	code page
working with CL	using alternative for displays DSPL

code parameter	command (continued)
See parameter	DDM DDM
code point DMG	deleting CL
code point attribute DDM	display information ICF
CODE128 character set DDS	displaying CL, DDM
coding	file-level attribute ICF
See program	for object types CL
coexistence considerations (DSNX) ALRT	for printing PRTR
collection	ICF file APPC, ICF
See database	list of security SEC
See group	logging CL program CLPG
See library	program device entry APPC, ICF
See performance collection	prompting CLPG
See pool	providing online help information CLPG
See record	selecting CL
column	submitting remote CL, DDM
See field	used in CL programs CLPG
combination	working with CL, DDM
See aggregate	· · · · · · · · · · · · · · · · · · ·
command	command (CMD) statement CL
See also CL command	command abbreviations CL
See also DATA command	command authorizations, summary by user
See also DCL command	profile CL
See also DHCF (distributed host command	command default
·	changing CL, CLPG
facility) support See also DO command	command definition
	changing CLPG
See also ELSE command	deleting CLPG
See also ENDDO command	displaying CLPG
See also GO command	command definition statement description
See also HCF (Host Command Facility)	command (CMD) CL, CLPG
See also ICF command summary	dependent (DEP) CL, CLPG
See also IF command	element (ELEM) CL, CLPG
See also IMS/VS (Information Management	parameter (PARM) CL, CLPG
System/Virtual Storage)	prompt control (PMTCTL) CL, CLPG
See also network interface description	qualifier (QUAL) CL, CLPG
command	command delimiters syntax CL
See also PAD command	command description format CL
See also parameter	command execution (QCMDEXC) program
See also PGM command	using CLPG
See also program device entry command	command facility
See also remote command	See DHCF (distributed host command facility)
See also RETURN command	support
See also statement	command label syntax CL
See also VTAM (virtual communications	command name syntax CL
access method)	command parameters syntax CL
See also WAIT command	command processing program
See also 3270 copy command	writing CLPG
authority needed to define CLPG	command prompting
changing CL, SEC	introduction CLPG, USR
creating CL, CLPG, DDM, SEC	command syntax
creating help for DSPL	description CL

command usage	communications configuration (continued)
printing CL	manual CCFG
commitment control DB	objects CCFG
ending BCK, CL	overview APPC, ASC, BSC, INTR, SNUF
lock levels BCK	requirements for APPN APPN
operations BCK, DDM	varying APPC, APPN, ASC, BSC, CMG, ICF,
overview BCK	INTR, SNUF
starting BCK, CL	VTAM/NCP generation for SNUF SNUF
common I/O feedback area DSPL, ICF	communications controller description CCFG
common programming interface communications	communications conversation APPC
See CPI Communications	communications device
communication	allocating WRK
See message	holding CL. EMUL
communications	releasing CL
See also APPC (advanced program-to-	communications entry CMG
program communications) support	adding CL, DDM, WRK
See also asynchronous communications	changing CL, WRK
support	removing CL, WRK
See also BSCEL (BSC equivalence link)	communications error
support	recovery CMG
See also finance communications support	communications error handling ICF
See also ICF (intersystem communications	communications example program
function)	batch data transfer ICF
See also intersystem communications function	calling file transfer support ICF
See also intrasystem communications support	CICS/VS SNUF
See also line	CL ICF
See also network	COBOL/400 APPC, ASC, BSC, ICF, INTR,
See also point-of-sale communications utility	SNUF
function	C/400 APPC, ASC, BSC, ICF, INTR
See also remote system communications	IMS/VS SNUF
See also retail communications support	inquiry application APPC
See also SNA	multiple sessions ICF
performance considerations CMG	prestart job ICF
verifying CL, EMUL	RPG/400 APPC, ASC, BSC, ICF, INTR, SNUF
communications and systems management func-	communications file
tion	See ICF file
change management (DSNX) ALRT	communications interface
introduction ALRT	scheduling ALRT
problem management (alert support) ALRT	communications line
remote management (DHCF) RWS	activating OPR
communications application program	communications line description
See also communications example program	configuring CCFG
starting (program start request) ICF	communications link
writing using COBOL/400 ICF	See also communications line
writing using C/400 ICF	See also data link
writing using RPG/400 ICF	sharing EMUL
communications configuration	communications names, CL syntax for CL
automatic CCFG	communications natives, or syntax for the communications network
defining for APPN APPN	See network
description CCFG	communications operation BSC, INTR
examples APPC, APPN	communications operation DOC, MITA
onampios Arro, Arriv	

communications programming operations	communications types (continued)
acquire APPC, ASC, BSC, ICF, INTR, SNUF	RETAIL ICF
close APPC, ASC, BSC, ICF, INTR, SNUF	SNUF ICF
get-attributes APPC, ASC, BSC, ICF, INTR,	communications with remote system
SNUF	ending ICF
open APPC, ASC, BSC, ICF, SNUF	starting ICF
open/acquire APPC, ASC, BSC, INTR, SNUF	compiler
read APPC, ASC, BSC, ICF, INTR, SNUF	installing previous release on current
read-from-invited-program-devices APPC,	release BCK
ASC, BSC, ICF, INTR, SNUF	complete
relation to LU type 6.2 verbs APPC	See qualified
release APPC, ASC, BSC, ICF, INTR, SNUF	computer
write APPC, ASC, BSC, ICF, INTR, SNUF	See display device
write/read APPC, ASC, ICF	See display station
communications recovery CMG	See system
communications resources	computer instruction
working with CCFG	See licensed internal code
communications session	See licensed program
APPN APPN	computer language
connecting to ICF	See licensed internal code
description INTR, SNUF	See licensed program
ending ASC, BSC, ICF	concurrent maintenance BCK
pacing APPN	See also spooling
routing APPN	concurrent peripheral operations
starting ASC, BSC, ICF	See spooling
transmission priority APPN	concurrent peripheral processing
communications side information	See spooling
commands APPC	concurrent service monitor
definition APPC	See SST (system service tools)
managing APPC	condition
specifying parameter values for APPC	See status
communications status	condition name
retrieving CMG	display file DSPL
working with CMG	configuration
communications subsystem (QCMN)	See also communications configuration
See also subsystem description	See also device configuration
description CMG	See also network configuration
storage considerations CMG	See also system configuration
communications support	authority for DCFG
BSCEL BSC	automatic DCFG
SNA EMUL	automatic network APPN
communications thresholds CMG	changing DCFG
communications transaction	communications ALRT, APPN, ASC, BSC
ending APPC, ASC, BSC, ICF, INTR, SNUF	INTR, SNUF
starting APPC, ASC, BSC, ICF, INTR, SNUF	device DCFG
Communications types APPC ICF	displaying DCFG
	example DCFG
asynchronous ICF BSCEL ICF	hierarchy of DCFG
FINANCE ICF	list APPN
	local device DCFG
INTRA system ICF	planning DCFG

configuration (continued)	configuration menus DCFG	
preparing for DCFG	configuration methods	
restoring BCK, CL, DCFG	See automatic configuration	
saving DCFG	See manual configuration	
tailoring DCFG	configuration object description type CL	
varying APPN, BCK, CL, DCFG, EMUL	configuration objects	
configuration command DCFG	class-of-service descriptions CCFG	
See also port sharing	configuration lists CCFG	
configuration description	connection lists CCFG	
adding DCFG	controller descriptions CCFG	
changing DCFG	device descriptions CCFG	
controller APPC	line descriptions CCFG	
copying DCFG	mode descriptions CCFG	
creating DCFG	network interface descriptions CCFG	
deleting APPC, DCFG	restoring BCK	
device APPC	retrieving source for CCFG	
displaying DCFG	configuration option	
line APPC	authority DCFG	
mode APPC	automatic DCFG	
printing DCFG	configuration parameters	
varying DCFG	matching	
configuration example	AS/400 system CCFG	
APPN APPN	finance controllers CCFG	
device DCFG	host systems CCFG	
Ethernet LAN	PC Support CCFG	
host system SNUF	retail controllers CCFG	
PSDN X25	System/36 CCFG	
remote work station RWS	System/38 CCFG	
token-ring network LAN	3174 control unit CCFG	
two-system APPC network APPC	3274 control unit CCFG	
without APPN, nonswitched APPC	5294 remote work station controller	
without APPN, switched APPC	5394 remote work station controller	CCFG
X.21 multiple port sharing RWS	configuration resource list	
X.21 short-hold mode APPC	See resource name	
X.25 X25	configuration source	
configuration list	retrieving CCFG, CL, DCFG	
changing CL	configuration status CMG	
copying CL	retrieving CL	
creating CL	working with CL, DCFG, OPR	
deleting CL	configuration task	
displaying CL	using keyboard and display station	
overview CCFG	functions DCFG	
parameters CCFG	work-with commands DCFG	
working with CL	work-with displays DCFG	
configuration list entries	confirm function	
adding CL	considerations APPC	
removing CL	ICF file APPC, ICF, INTR	
configuration member	connection	
See rack configuration list	See also link	
See system configuration list	See also network	
	changing SNA EMUL	

connection list	control-point-to-control-point session configura-
overview CCFG	tion requirements APPN
parameters CCFG	controller
connection network support	See host
configuration considerations APPN	controller description
configuration examples APPN	See also APPC controller description
connection status	See also asynchronous controller description
displaying CL, CMG	See also BSC controller description
connectivity considerations, X.25 X25	See also communications controller
consecutive	description
See sequential	See also finance controller description
console	See also host controller description
See display station	See also local work station controller
constant	description
See parameter	See also network controller description
constant field	See also remote work station controller
defining	description
display file DDM, DDS	See also retail controller description
printer file DDM, DDS	See also SNA host controller description
constant parameter value, CL syntax for CL	See also tape controller description
construction	See also virtual work station controller
See format	description
contact information	changing CL
changing OPR	configuring for alerts ALRT
working with CL	creating ALRT, APPN, CL, DDM, EMUL,
contents	SNUF
See index continuous	defining for APPN APPN
See stream	defining for programs communicating on the
control	same system APPC
See also commitment control	deleting CL, DCFG, TAPE
See also sphere-of-control	displaying CL, DCFG, TAPE
transferring CL, SEC	overview CCFG
control codes for BSC communications BSC	parameters CCFG working with CL, DCFG
control command	controller recovery
See command	ending CL
control language	resuming CL
See CL (control language)	controller status
control point services APPN	working with OPR
control program facility	controller status considerations
See operating system	emulation EMUL
control storage initial program load	conventions, naming LP
See IPL (initial program load)	conversation
control unit	See also session
See also controller	reclaiming DDM CL
3274 EMUL	conversation verbs APPC
5294 EMUL	conversations
5394 EMUL	APPC APPC
control word	CPI Communications APPC
See key	ICF APPC
	· · · · · · ·

conversion	CSP/AE program
decimal-to-hexadecimal APPN, CCFG	changing CL
hexadecimal-to-decimal APPN, CCFG	CSP/AE table
conversion tables, code ASC	deleting CL
copy function EMUL	CSP/AE user message file
copy screen image function	creating CL
ending CL, OPR	CSP/AE utilities
starting CL, OPR	starting CL
copying	current directory
See also editing	changing DDM
data to a diskette TAPE	querying DDM
data to a tape TAPE	current library
spooled file PRTR	changing CL, CLPG
to diskette CL	changing the user profile SEC
to tape CL	cursor USR
core	cursor movement keys USR
See storage	custom
core storage	See convention
See storage	customer support
correcting	learning about OPR
See editing	C/400 example program ASC, BSC, ICF, INTR
correction	calling file transfer support ICF
See change	ICF remote program for inquiry
See recovery	applications APPC
course	local program for inquiry applications
See education	CPI communications APPC
CPF	ICF APPC
See operating system	multiple sessions ICF
CPI communications	C/400 interface for communications
characteristics APPC	application ICF
mapping to LU 6.2 return codes APPC	C/400 program
program calls APPC	creating DDM
return calls APPC	C/400 statements for ICF operations ICF
CPI communications conversations,	
mapped APPC	D
CPI-Communications	damaged tape files
device descriptions used by CCFG	DASD
CRT	See disk unit
See display station	See disk till
CSM	See disk
See SST (system service tools)	See storage
CSP/AE application	data
printing CL	See also data dictionary
tracing CL	See also database
CSP/AE application object	See also distributed data
creating CL	See also distributed data See also information
CSP/AE map group	See also internal data
deleting CL	See also office data
CSP/AE object	See also office data See also physical file
displaying CL	See also program-described data
working with CL	See also return data
	Jee also return udta

data (continued)	data dictionary (continued)
See also routing data	deleting CL
See also security data	displaying CL
See also sense data	working with CL
See also trace data	data display station
See also variable	See display device
binary CLPG	See display station
changing CL	data entries
copying source file DB	exception ALRT
describing DB, DDS	Data Entry System (3740) BSC
displaying CL	configuring BSC
formatting CL	data file
managing DSPL	See also database file
passing DSPL	See also file
receiving APPC, ASC, BSC, ICF, INTR, SNUF	See also logical file
recovering BCK, DB	describing WRK
restoring BCK, DB	data file label
saving BCK, DB, OPR	diskette device TAPE
sending APPC, ASC, BSC, ICF, INTR, SNUF	tape device TAPE
updating CL	·
writing to auxiliary storage DB	data file utility (DFU) DDM
data area	data file, inline DMG
changing CL, CLPG	See also input spooling support
creating CL, CLPG	data flow control APPN, EMUL
- · · · · · · · · · · · · · · · · · · ·	data link control
deleting CL	See SDLC
displaying CL, CLPG	See TDLC
group data areas CLPG	data link with a switched line OPR
group data areas CLPG local CLPG	data management DMG
group data areas CLPG local CLPG retrieving CL	data management DMG See also DDM (distributed data management)
group data areas CLPG local CLPG retrieving CL working with CL	data management DMG See also DDM (distributed data management) function
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications network	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG clearing CLPG
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications network	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG creating CLPG
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications See network	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG clearing CLPG creating CL, CLPG deleting CL, CLPG
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file See physical file data buffering ASC DATA command BCK data communications See communications data communications network See network data definition	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG clearing CLPG creating CL, CLPG deleting CL, CLPG receiving data with APPC, ASC, BSC, CLPG, ICF, INTR, SNUF
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications See network data definition adding CL	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG clearing CLPG creating CL, CLPG deleting CL, CLPG receiving data with APPC, ASC, BSC, CLPG,
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications data communications network See network data definition adding CL linking CL	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG clearing CLPG creating CL, CLPG deleting CL, CLPG receiving data with APPC, ASC, BSC, CLPG, ICF, INTR, SNUF retrieving data with CLPG
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications data definition adding CL linking CL working with CL	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG clearing CLPG creating CL, CLPG deleting CL, CLPG receiving data with APPC, ASC, BSC, CLPG, ICF, INTR, SNUF retrieving data with APPC, ASC, BSC, CLPG, ICF, INTR, SNUF
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications See network data definition adding CL linking CL working with CL data description specifications (DDS)	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG clearing CLPG creating CL, CLPG deleting CL, CLPG receiving data with APPC, ASC, BSC, CLPG, ICF, INTR, SNUF retrieving data with APPC, ASC, BSC, CLPG, ICF, INTR, SNUF using to communicate between
group data areas CLPG local CLPG retrieving CL working with CL data authority DB, SEC required for file operations DMG data base See database data base file See database file See physical file data buffering ASC DATA command BCK data communications See communications See network data definition adding CL linking CL working with CL data description specifications) See DDS (data description specifications)	data management DMG See also DDM (distributed data management) function defining PC nodes ALRT host ALRT log on ALRT network ALRT operations DSPL support DSPL data network See network data queue allocating CLPG clearing CLPG creating CL, CLPG deleting CL, CLPG receiving data with APPC, ASC, BSC, CLPG, ICF, INTR, SNUF retrieving data with APPC, ASC, BSC, CLPG, ICF, INTR, SNUF

data recovery using checksum protection BCK See data file See file data set name See display device See display station See display station servering BCK, CL. CLPG, DDM overriding for a diskette TAPE overriding back changes DB receiving data from CLPG recovering DB recovering DB recovering DB recovering BCK rolling back changes BCK saving BCK saving BCK restoring BCK rolling back changes BCK saving BCK saving BCK sending trace records to ICF setting position DB sizes DB senting up DB sizes DB setting up DB sizes DB setting up DB sizes DB sharing DB sizes DB sharing DB saveifying attributes DB database database file member adding DB changing attributes DB changing attributes DB changing attributes DB changing description DB closing DB creating DB save considerations DB database relations See also library See also library See also record format displaying CL database record format displaying CL date-and-time system value BCK, WRK		database file (continued)
data set See data file See file data set name See file data set name See file data station See display device See display station data stream user-defined DSPL 3270 SNUF data streams and printers Adata terminal See display device See display station data transman printers See display device See display station data transfer example programs using COBOL/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS physical file DDS see also library See also library See also library See also library See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB capabilities DB changing attributes DB changing description DB closing DB changing description DB closing DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB overriding for a tape TAPE positioning CL processing in program DB recovering data from CLPG recovering data from CLPG recovering description DB database reader starting CL database reader st	data recovery	database file (continued)
See data file See display device See display station data stream user-defined DSPL 3270 SNUF data streams and printers PRTR data terminal See display device See display station See display device See display station data tramsia See display station data transfer example programs using COBOL/400 ICF data transmission See communications data type defining logical file DDS physical file DDS physical file DDS see also libtrary See also guestion-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also logical fi		, e
See file data set name See file data station See display device See display station data stream user-defined DSPL 3270 SNUF See display device See display device See display station data stream user-defined DSPL 3270 SNUF See display device See display station data terminal See display device See display station data transfer example programs using COBOL/400 ICF using RPG/400 ICF data transfer example programs using COBOL/400 ICF using RPG/400 ICF data transfer example programs using COBOL/400 ICF data transfer example program using CDBOL/400 ICF using RPG/400 ICF data transfer example program using DB changing attributes DB database file member datat type defining logical file DDS physical file DDS See also library See also ibrary See also ibrary See also ibrary See also guestion-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB capabilities DB changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB Converting CL database source file DMG date converting CL data-and-time system value BCK, WRK		
data set name See file See file See display device See display device See display station Gata stream user-defined DSPL 3270 SNUF data terminal See display device See display device See display device See display station Gata stream user-defined DSPL 3270 SNUF See display device See display station Gata terminal See display station Gata tramsfer example programs using COBOL/400 ICF Using RPG/400 ICF Using RPG/400 ICF Using RPG/400 ICF Gata transmission See communications data type defining Iogical file DDS physical file DDS physical file DDS See also library See also library See also library See also question-and-answer database alert ALRT clearing DM recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB changing attributes DB Changing attributes DB Changing attributes DB Changing attributes DB Changing description DB Closing DB Creating DB Creating DB Creating DB Clearing		
See file data station receiving data from CLPG See display device See display station recovering DB See display station data stream restoring BCK saving BCK sed display device See display device See display station data treams and printers PRTR data terminal See display device See display station See display station data transfer example programs using COBOL/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS physical file DDS database See also library See also library See also ugestion-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG database recovery after an abnormal system end DB planning for DB restore considerations DB save considerations DB database recovery displaying CL database source file DMG database recovery displaying CL database source file DMG database file DMG databas		
data station See display device See display station data stream user-defined DSPL 3270 SNUF data streams and printers PRTR data terminal See display device See display device See display device See display device See display station data transfer example programs using COSDU/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS see also library See also list See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also physical file See also file See also file See also filorary See also file See also filorary See also file See also file See also file physical file See also file physical file See also file See also file physical file See als		•
See display device See display station user-defined DSPL 3270 SNUF data stream user-defined DSPL 3270 SNUF data streams and printers PRTR data terminal See display station See display station data transfer example programs using COBOL/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS physical file DDS see also library See also library See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also physical file See also file See also physical file See also		
See display station data stream user-defined DSPL 3270 SNUF data streams and printers PRTR data streams and printers PRTR data streams and printers PRTR data streams and printers PRTR data terminal See display device See display station data transfer example programs using COBOL/400 ICF using RPG/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS physical file DDS see also library See also flee DDM querying DDM recovering ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also physical file See also physical file See also physical file See also physical file See also logical file See also physical file See also logical file See also logical file See also flee DMG See also logical file See also physical file See also physical file See also physical file See also flee DMG See also flee DB changing attributes DB changing description DB changing description DB changing description DB changing description DB describing using DDS DB, DDS displaying information about DB handling errors DB Joining DB Converting CL database source file DMG date-and-time system value BCK, WRK		
data stream user-defined DSPL 3270 SNUF data streams and printers PRTR data terminal See display device See display station data transfer example programs using COBOL/400 ICF data transmission See communications data transmission See communications data type defining logical file DDS physical file DDS database See also library See also logical file DDM querying DDM querying DDM querying DDM querying DDM recovering ALRT clearing ALRT clearing ALRT copen file DDM querying DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also logical file See also logical file See also logical file See also physical file adding records DB capabilities DB changing attributes DB changing attributes DB changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB converting DB database source file DMG date-and-time system value BCK, WRK		
user-defined DSPL 3270 SNUF 3270 SNU		
3270 SNUF data streams and printers PRTR data terminal See display device See display station data transfier example programs using COBOL/400 ICF using RPG/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS see also library See also list See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also physical file See also file DB Changing description DB Closing DB Creating DB Creating DB Creating DB Gescribing Using DDS DB, DDS displaying information about DB Handling errors DB Joining DB Converting CL Joiner CL		-
data streams and printers PRTR data terminal setting position DB See display device setting up DB See display station sharing DB data transfer example programs sizes DB using RPG/400 ICF database file member data transmission adding DB See communications changing attributes DB data type managing DB defining removing DB logical file DDS restoring DB database saving DB See also library database job See also question-and-answer database saving DB alert ALRT database reader clearing ALRT database record open file DDM adding DB querying DDM deleting DB recovering ALRT reading DB using attributes DB database recovery database file DMG database recovery See also logical file planning for DB seading records DB save considerations DB changing attributes DB database relations Changing DB See also library see also library see also library see also file glan See also file glan		_
data terminal setting position DB See display device setting up DB See display station sharing DB data transfer example programs sizes DB using COBOL/400 ICF specifying attributes DB data transmission specifying attributes DB data transmission adding DB See communications database file member data type managing DB defining removing DB logical file DDS restoring DB database saving DB database saving DB database saving DB database record database record adding DB deleting DB database record dading DB deleting DB database file DMG database recovery see also ligical file planning for DB DB DB database file planning for DB DB DB DB DB		
See display station data transfer example programs using COBOL/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDM see also question-and-answer database alert ALRT open file DDM querying DDM recovering ALRT using attributes DB database file member adding DB removing DB renaming DB restoring DB database reader starting CL database record adding DB deleting DB reading DB deleting DB reading DB deleting DB deleting DB recovering ALRT using attributes DB database recovery See also logical file See also logical file See also physical file adding records DB capabilities DB changing attributes DB changing attributes DB changing attributes DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB see king up DB setting up DB sizes DB database file member adding DB changing attributes DB database renaming DB reading DB database reader starting CL database reader starting CL database recover adding DB database recovery after an abnormal system end DB planning for DB save considerations DB database relations See also file See also file See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK		-
See display station data transfer example programs using COBOL/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS physical file DDS see also library See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also logical file See also logical file See also logical file See also physical file See also logical file See also physical file See also file See a		- ·
data transfer example programs using COBOL/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS physical file DDS see also library See also library See also library See also library See also light Clearing ALRT clearing ALRT clearing ALRT dearing ALRT dearing ALRT using attributes DB database file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also logical file See also physical file adding records DB changing attributes DB closing DB closing DB creating DB closing DB creating DB describing using DB displaying information about DB handling errors DB converting CL date-and-time system value BCK, WRK	• •	
using COBOL/400 ICF using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS See also library See also Question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB capabilities DB changing attributes DB changing attributes DB closing DB creating DB creating DB creating DB see also record format displaying CL database source file DMG database record format displaying CL database source file DMG database rine Closing DB See also record format displaying CL database source file DMG database rocovering CL database source file DMG database converting CL		
using RPG/400 ICF data transmission See communications data type defining logical file DDS physical file DDS physical file DDS see also library See also library See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB capabilities DB changing attributes DB displaying information about DB displaying information about DB joining DB defening describing defining attributes DB database file DMG database reader starting CL database reader starting CL database record database record adding DB deteting DB reading DB database record database record adding DB database record database record database record database record database record database record DB see also physical file planning for DB see also file See also file See also record format displaying CL database source file DMG database record format displaying CL database rouse date converting CL date-and-time system value BCK, WRK		
data transmission adding DB See communications changing attributes DB data type managing DB defining removing DB logical file DDS renaming DB physical file DDS restoring DB database saving DB See also library database job See also list submitting CL See also question-and-answer database database reader alert ALRT database record open file DDM deleting DB querying DDM deleting DB recovering ALRT reading DB using attributes DB database recovery See also logical file after an abnormal system end DB See also physical file planning for DB adding records DB restore considerations DB changing attributes DB database relations changing description DB See also file Closing DB See also file creating DB See also record format describing displaying CL using DDS DB, DDS database record format displaying information about DB <td>-</td> <td>· · · ·</td>	-	· · · ·
See communications changing attributes DB data type managing DB defining removing DB logical file DDS removing DB physical file DDS restoring DB database saving DB database saving DB database job submitting CL see also question-and-answer database database reader alert ALRT database reader see also question-and-answer database database reader starting CL CL database reader starting CL database record database record open file DDM deleting DB database file DMG database recovery See also logical file after an abnormal system end DB see also physical file planning for DB changing attributes DB save considerations DB changing attributes DB See also file See also file See also f	_	
data type managing DB defining removing DB logical file DDS renaming DB physical file DDS restoring DB database saving DB See also library database job submitting CL See also question-and-answer database database reader alert ALRT starting CL clearing ALRT database reader open file DDM adding DB querying DDM adding DB recovering ALRT reading DB database file DMG database recover database file DMG database reader see also logical file adding DB database reader adding DB see also logical file after an abnormal system end DB see also physical file planning for DB capabilities DB restore considerations DB changing attributes DB save considerations DB changing description DB See also file closing DB See also file See also file <td></td> <td>•</td>		•
defining logical file DDS physical file DDS physical file DDS see also library See also list See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file adding records DB capabilities DB changing attributes DB changing description DB closing DB creating DB cre		
logical file DDS physical file DDS physical file DDS database See also library See also list See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also physical file adding records DB capabilities DB changing attributes DB changing description DB closing DB creating DB closing DB creating DB closing DB closing DB closing DB creating DB closing DB creating DB closing DB closing DB closing DB creating DB creating DB closing DB creating DB closing DB creating DB creat		
physical file DDS database See also library See also list See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file See also logical file See also physical file adding records DB capabilities DB changing attributes DB changing description DB closing DB clearing DB clearing ALRT using attributes DB database file See also logical file shading records DB changing attributes DB changing description DB closing DB closing DB closing DB closing DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB converting CL date-and-time system value BCK, WRK	-	
databasesaving DBSee also librarydatabase jobSee also listsubmitting CLSee also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMGdatabase record adding DB reading DB updating DBdatabase file DMGdatabase recoverySee also logical file See also physical file adding records DB capabilities DB changing attributes DB changing description DBdatabase relations planning for DB restore considerations DB save considerations DBclosing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DBdate date-and-time system value BCK, WRK		-
See also library See also list See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also physical file adding records DB changing attributes DB closing DB creating		_
See also list See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file adding records DB capabilities DB changing attributes DB closing DB creating DB creating DB creating DB creating DB closing DB closing DB clapaling DB converting CL database value BCK, WRK		
See also question-and-answer database alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB changing attributes DB changing description DB closing DB		
alert ALRT clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file adding records DB capabilities DB changing attributes DB closing DB creating DB creating DB creating DB creating DB creating DB closing DB closing DB displaying information about DB handling errors DB joining DB starting CL database record database record adding DB deleting DB database recovery after an abnormal system end DB planning for DB restore considerations DB save considerations DB database relations See also file See also library See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK		
clearing ALRT open file DDM querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB capabilities DB changing attributes DB closing DB creating DB creating DB creating DB closing DB closing DB closing DB database file DMG See also logical file Adatabase recovery after an abnormal system end DB planning for DB restore considerations DB save considerations DB save considerations DB changing attributes DB closing DB creating DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB database recovery after an abnormal system end DB capabilities DB capabilities DB save considerations DB database recovery after an abnormal system end DB database recovery after an abnorm		
open file DDM querying DDM recovering ALRT using attributes DB database file DB capabilities DB changing attributes DB closing DB creating DB creating DB creating DB database recovery after an abnormal system end DB planning for DB restore considerations DB save considerations DB database relations changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB querying DB deleting DB deleting DB database recovery after an abnormal system end DB planning for DB restore considerations DB database relations See also file See also library See also record format displaying CL database source file DMG database relations database source file DMG database source file DMG database source file DMG database converting CL date-and-time system value BCK, WRK		_
querying DDM recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB capabilities DB changing attributes DB closing DB creating DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB deleting DB reading DB updating DB updating DB database recovery after an abnormal system end DB planning for DB restore considerations DB save considerations DB database relations See also file See also library See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK	=	
recovering ALRT using attributes DB database file DMG See also logical file See also physical file adding records DB capabilities DB changing attributes DB closing DB creating DB database recovery after an abnormal system end DB planning for DB restore considerations DB save considerations DB database relations See also file See also file See also file See also record format displaying CL database source file DMG date handling errors DB converting CL date-and-time system value BCK, WRK	•	
using attributes DB database file DMG See also logical file See also physical file adding records DB capabilities DB changing attributes DB changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB database recovery after an abnormal system end DB planning for DB restore considerations DB save considerations DB database relations See also file See also library See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK		
database fileDMGdatabase recoverySee also logical fileafter an abnormal system endDBSee also physical fileplanning for DBadding recordsDBrestore considerationsDBcapabilitiesDBsave considerationsDBchanging attributesDBdatabase relationschanging descriptionDBSee also fileclosingDBSee also librarycreatingDBSee also record formatdescribingdisplayingCLusingDDSDB, DDSdisplaying information aboutDBdatehandlingerrorsDBjoiningDBconvertingCLdate-and-time system valueBCK, WRK		<u> </u>
See also logical file See also physical file adding records DB capabilities DB changing attributes DB changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB See also logical file planning for DB restore considerations DB save considerations DB database relations See also file See also library See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK	=	
See also physical file adding records DB capabilities DB changing attributes DB changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB adding records DB restore considerations DB restore considerations DB save considerations DB save considerations DB save considerations See also file See also library See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK		
adding records DB capabilities DB changing attributes DB changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB capabilities DB save considerations	_	
capabilities DB changing attributes DB changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB changing attributes DB database relations See also file See also library See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK		•
changing attributes DB changing description DB closing DB creating DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB database relations See also file See also library See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK	•	
changing description DB closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB See also file See also library See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK	·	
closing DB creating DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB See also library displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK		
creating DB describing using DDS DB, DDS displaying information about DB handling errors DB joining DB See also record format displaying CL database source file DMG date converting CL date-and-time system value BCK, WRK	- ·	
describing using DDS DB, DDS displaying CL database source file DMG displaying information about DB handling errors DB converting CL joining DB displaying CL dateabase source file DMG date converting CL date-and-time system value BCK, WRK	5	•
using DDS DB, DDS displaying information about DB handling errors DB joining DB database source file DMG date converting CL date-and-time system value BCK, WRK		
displaying information about DB handling errors DB converting CL joining DB date converting CL date-and-time system value BCK, WRK		
handling errors DB converting CL joining DB date-and-time system value BCK, WRK	-	
joining DB date-and-time system value BCK, WRK		
,	•	-
	•	

day	DDS keyword (continued)
See date	See also system-supplied format
DBCS support for displays DSPL	description DDS
DCE-to-DTE system connection ASC	for ICF file processing control APPC, AS
DCL command CLPG	BSC, ICF, INTR. SNUF
DDM (distributed data management)	for printing PRTR
function CCFG	relation to system-supplied formats ICF
codepoint attributes DDM	summary ICF
commands DDM	debug mode
concepts DDM	adding programs to CLPG
description DDM	changing CL
high-level language operations DDM	displaying CL, CLPG
in APPN network APPN	ending CL
parts of DDM	security considerations CLPG
preparing to use DDM	starting CL
security considerations SEC	debugging line
DDM conversation	See breakpoint
controlling DDM	debugging parameter value CL
reclaiming CL, DDM	debugging template DDS
DDM file	decimal positions, logical file DDS
accessing DDM	decimal-to-hexadecimal conversion APPN,
changing CL, DDM	CCFG
considerations DB	declare command CLPG
creating CL, DDM	declared name
displaying CL, DDM	deleting DDM
programming language considerations DDM	dedicated service tool (DST)
types DDM	changing passwords CL, SEC
working with CL, DDM	security considerations SEC
DDS (data description specifications)	default
creating a file with DDS	changing command CL
example for creating ICF file ICF	defining
example for joining two physical files DB	display file DDS
example for setting up database file DB	physical file DDS
for a database file DMG	default library locations for object types
for a device file DMG	(table) CL
for a display file DSPL	defect
for a field reference file DB	See error
for a logical file DB	See problem
for a physical file DB for a source file DB	defined
	See default
	definition
keyword descriptions DDS	See data definition
syntax coding examples DDS syntax rules for DDS	See DDS (data definition specifications)
using keywords DMG, DSPL	See description
DDS coding form	See page definition
completing DDS	delete operation (I/O) DDM
· · · · · · · · · · · · · · · · · · ·	deleting
positional entries DDS DDS debugging template DDS	See editing
DDS keyword	delimiter
See also ICF file functions	See also blank
200 area for the fulletions	CL command CL

device (continued) department See also hardware... See group... dependent (DEP) statement CL See also resource... APPC, system created APPC description attachable OPR See alert description See class-of-service description checking OPR configuring locally attached DCFG See command description... controlling OPR See configuration description deciding which to use APPC See controller description explanation of input USR See DDS (data description specifications) explanation of output USR See device description explanation of storage USR See distribution description using multiple DSPL See document description device address See edit description printing DCFG See field description device configuration See file description description DCFG See form description restoring BCK See job description retrieving BCK See library description device description DMG See line description See also APPC device description See member description See also asynchronous device description See message description See also BSC device description See mode description See also communications device description See network interface description See also diskette device description See object description See also display device description See output queue description See also finance device description See profile See also host device description See record format description See also intrasystem device description See subsystem description See also network device description See text See also printer device description descriptor See also retail device description See DDS keyword See also SNA host device description See keyword command parameter description See also SNUF device description See name... See also tape device description See parameter... changing CL, OPR descriptor group completing diagrams DCFG See print descriptor group profile considerations for APPC APPC designation controlling SEC See name... creating ALRT, APPN, ASC, BSC, CL, DCFG, destination EMUL, SNUF See target... defining for APPN APPN destination group name deleting CL, DCFG See address... displaying CL, DCFG, OPR detach function overview CCFG ICF file ASC, BSC, ICF, INTR, SNUF parameters CCFG detach (DETACH) function APPC working with CL, DCFG determination device description for display files See analysis...

device DMG

See also device description

See also device file

device emulation support

BSC EMUL

See also 3270 device emulation function

device emulation support (continued)	dial line
SNA EMUL	See switched line
3270 EMUL	dialog
device entry	See conversation
See ICF device entry	dictionary
See ICF program device entry	See data dictionary
device file DMG	See spelling aid dictionary
See also diskette file	dictionary-described data DB
See also display file	difficulty
See also ICF file	See problem
See also printer file	direct file
See also tape device file	creating DDM
See also tape file	direct file support DDM
device in network	direct-access storage device
See node	See disk unit
device information	See diskette
working with CL	See disk
device passthru	directory
See display station pass-through function	See also folder
device recovery	See also library
ending CL	See also list
resuming CL	changing current DDM
device resource	closing DDM
editing CL	creating DDM
device source file DMG	deleting DDM
using DB	displaying CL
device status	opening DDM
changing OPR	•
displaying OPR	querying current DDM
device status considerations	renaming DDM
emulation EMUL	working with CL
device table	directory entry
working with CL	adding CL, LP
DFU (data file utility) DDM	changing CL
DHCF (distributed host command facility)	getting level DDM
support	removing CL directory file DDM
configuring RWS	directory services
display station considerations RWS	
ending RWS	description APPN
error messages RWS	search processing APPN disc
for remote management RWS	
logging on RWS	See disk
running RWS	disk
starting RWS	See storage
diagnostic message	disk data management
See error message	See data management
	disk device
diagram See chart	See also disk unit
dial circuit	6100 BCK
	6105 BCK
See switched line	9332 BCK
	9335 BCK

disk device (continued)	diskette device
9336 BCK	characteristics TAPE
disk drive	commands TAPE
See disk unit	configuring DCFG
disk file	errors that can occur OPR
See data file	support TAPE
See database file	diskette device description
See diskette file	changing CL, DCFG, TAPE
See physical file	creating CL, DCFG, TAPE
disk label	deleting TAPE
See file name	displaying TAPE
See label	diskette device file
disk status	See also diskette file
working with CL, WRK	changing TAPE
disk storage	close processing considerations TAPE
See auxiliary storage	considerations TAPE
See disk unit	copying from/to TAPE
disk storage drive	creating TAPE
See disk unit	deleting TAPE
disk unit	description TAPE
See also disk device	handling errors TAPE
configuring DCFG	IBM-supplied TAPE
how attached to system BCK	input/output processing considerations TAPE
how system addresses BCK	multivolume TAPE
space available during checksum	open processing considerations TAPE
protection BCK	overriding TAPE
storage capacity BCK	using in high-level language programs TAPE
diskette	diskette file
See also disk unit	See also diskette data file
checking CL, CLPG	See also diskette device file
clearing CL, OPR	changing CL
copying OPR, TAPE	creating CL
copying from CL, DDM	overriding CL
copying to CL, DDM	diskette image
deleting TAPE	sending finance CL
diskette label TAPE	diskette job
displaying BCK, CL, TAPE	submitting CL, WRK
duplicating CL, OPR	diskette label
duplication TAPE	deleting CL
exchange types TAPE	diskette reader
formatting OPR	starting CL
initializing BCK, CL, OPR, TAPE	diskette support TAPE
model characteristics BCK	diskette unit
preparing OPR	See device
renaming CL TAPE	diskette writer
saving and restoring considerations BCK	starting CL
diskette assembly	display
See disk unit	See also display device
diskette data file TAPE	See also display station
See also diskette file	See also window
multivolume TAPE	CUA entry-level models DSPL

display (continued) description USR	display file (continued) keyword descriptions DDS
designing AS/400-style DSPL entry DSPL	opening CLPG
information DSPL	operations DSPL
list DSPL	overriding CL, CLPG, DSPL
menu DSPL	receiving data with CLPG
using USR	recovering from errors DSPL return codes DSPL
display attribute DSPL	sending data with CLPG
display commands	sharing in same job DSPL
job WRK	using DSPL
log WRK	using DSFE using in CL programs CLPG
object WRK	with program-described data DSPL
display control	working with DSPL
defining for display file DDS	display format
display data management,	See record format
System/36-compatible DSPL	display information command
display device	ICF file ICF
See also display station	display processing control
support DSPL	defining for display file DDS
display device description CCFG	display screen
changing CL, DCFG, DDS	See display device
control remote sign on SEC	See display station
creating CL, DCFG, DDS, SEC	display station
starting CL	See also device
display differences	configuring DCFG
3270-5250 RWS	DHCF considerations RWS
display emulation	emulated
See device emulation support	3179 EMUL
See 3270 device emulation function	3180 EMUL
display error, automatic recovery from DSPL	3196 EMUL
display file	3197 EMUL
changing CL	3278 EMUL
closing CLPG	5251 EMUL
concepts	5291 EMUL
field DSPL	5292 EMUL
file DSPL	using USR
indicator DSPL	display station emulation
record formats DSPL	See 3270 device emulation function
creating CL, DDM, DDS, DSPL	display station pass-through function
defining DDS, DSPL	APPC/APPN considerations for RWS
constant fields DDM	creating user profiles for RWS
keyboard control DDM, WRK	in APPN network APPN
referencing DDM	OfficeVision/400 limitations RWS
text DDM	security considerations SEC
validity-checking DDM	3270 RWS
displaying processing control	3270 SNA considerations EMUL
definition CLPG	5250 RWS
double-byte character support for	display tube
displays DSPL	See display device
help for DSPL	See display station

diamovina	distribution services (continued)
displaying See print	overview DDM
DisplayWrite	distribution tape
See OfficeVision/400	installing BCK, LP
Displaywriter	restoring from BCK
configuring BSC	divider
distant	See delimiter
See remote	division
distinct	See group
See special	DO command CLPG
distributed data DDM	document
distributed data management	See also help document
See DDM (distributed data management)	copying CL
function	creating CL
distributed data processing SNUF	displaying CL
distributed host command facility	editing CL
See DHCF (distributed host command facility)	filing CL
support	moving CL
distributed systems node executive	printing CL, DDM
See DSNX (distributed systems node execu-	replacing CL
tive) support	restoring BCK
distribution	retrieving CL
See also directory	saving BCK
See also object distribution function	working with CL
deleting CL	document description
querying CL	changing CL
receiving CL	document distribution
sending CL	See distribution services
distribution description	document library
changing CL	querying CL
distribution list	working with CL
creating CL	document library object CL
deleting CL	changing owner CL
displaying CL	checking CL
working with CL	damaged BCK
distribution list entry	deleting CL
adding CL	displaying authorization list CL
removing CL	dumping CL
distribution log	reclaiming BCK, CL
displaying CL	renaming CL
distribution media LP	reorganizing BCK, CL
distribution object	restoring BCK, CL
See mail	saving BCK, CL, OPR
distribution queue	document library object authority
holding CL	adding CL
releasing CL	changing CL
sending CL	displaying CL
working with ALRT, CL	editing CL
distribution services	removing CL
configuring CL	document list
displaying CL	deleting CL

document list (continued)	EC log
saving from BCK	See history log
document name	echo
CL syntax CL	changing ASC
document print queue	echo support ALRT
working with CL	edit code
document profile	IBM-supplied DSPL, TAPE
See text profile	OS/400 summary DDS
documents for help DSPL	OS/400-provided DSPL, TAPE
domain	user-defined DSPL, TAPE
See data type	edit description
dot matrix DDS	<u>-</u>
double-byte character set	creating CL, DDS, DSPL
configuration DCFG	deleting CL
example DCFG	displaying CL, DSPL
drawing	working with CL
_	edit word
See graphics	See edit code
drive	editing
See disk unit	defining
DSNX (distributed systems node executive)	display file DDS
support	logical file DB, DDS
analyzing problems ALRT	physical file DB, DDS
configuring host interface ALRT	printer file DDS
description ALRT	editing system value BCK, WRK
displaying journal ALRT	edition
ending ALRT	See library
for change management ALRT	education, online USR
journal analysis ALRT	converting CL
journal format ALRT	starting CL, OPR
logging on ALRT	using OPR
running ALRT	effort
starting ALRT	See work
subsystems ALRT	elective
DSNX/PC	See option
configuring ALRT	electricity
support subsystem ALRT	See power
working with distribution queues ALRT	electronic customer support function
DST	configuring DCFG
See dedicated service tool (DST)	using OPR
dump	element
See SST (system service tools)	
duplicate object	See member
creating CLPG, DDM	See parameter
dynamic menu WRK	element (ELEM) statement CL
Tynamic menu Will	elements of printing
_	description
E	job description PRTR
EBCDIC character set ASC, BSC, ICF	messages PRTR
EBCDIC-to-ASCII translation table ASC	output queue PRTR
EC	print device PRTR
See PTF	printer file PRTR
	printer writer PRTR
	spooled file PRTR

using USR description (continued) enhanced system values PRTR See advanced... user profile PRTR workstation description PRTR enauiry See inquiry... ELSE command CLPG entire emergency power off switch OPR See all... emulation See qualified... See 3270 device emulation function entrv emulation error code EMUL See also authorization list entry emulation function EMUL See also communications entry See also BSC 3270 device emulation function See also connection list entry See also device emulation support See also directory entry See also display station emulation See also distribution list entry See also printer emulation See also SNA 3270 device emulation function See also field... See also 3270 device emulation function See also input... See also job entry See also 3270 PC emulation support See also job queue entry emulation interface See also journal entry BSC 3270 EMUL See also library list entry SNA 3270 EMUL See also power on/off schedule entry emulation message EMUL See also program device entry emulation output See also record... ejecting CL, EMUL See also reply list entry printing EMUL See also routing entry emulation session See also searcg index entry endina EMUL See also SEU (source entry utility) starting EMUL See also sphere-of-control entry emulation specification See also work station entry BSC 3270 EMUL batch CLPG SNA 3270 EMUL interactive CLPG end job command WRK entry display USR end node support environment description APPN See network... search processing APPN equal end-of-file See peer... changing DDM equivalence link inserting at DDM See BSCEL (BSC equivalence link) support setting cursor to DDM **ERAP** end-of-group function See SST (system service tools) ICF file BSC, ICF, INTR, SNUF error end-of-session function See failure... considerations APPC, ICF See problem... description APPC ICF file ASC, BSC, ICF, INTR, SNUF error code APPN APPN ENDDO command CLPG program start request ASC end, abnormal CLPG 3270 emulation EMUL See also abnormal end error handling engineering change application program DSPL See PTF... asynchronous communications ASC

elements of printing (continued)

engraved function keys

error handling (continued)	example programs (continued)
communications CMG	ICF
database file DB	COBOL/400 APPC
ICF communications ICF	C/400 APPC
error log	RPG/400 APPC
printing BCK, OPR	IMS/VS SNUF
error message	multiple sessions ICF
defining for display file DDS	NetView DM to OS/400 ALRT
DHCF session RWS	prestart job ICF
handling OPR, USR	RPG/400 ASC, BSC, ICF, INTR, SNUF
system EMUL	examples
error recovery DMG	creating diskette device files TAPE
display files DSPL	creating tape device files TAPE
major return codes DSPL	exception
X.21 considerations CCFG, CMG	See error
error recovery procedure flowcharts	exception response
asynchronous communications CMG	See negative response
BSC CMG	exchange server DDM
SDLC CMG	exclude authority SEC
token-ring network CMG	executing
X.25 CMG	See processing
error threshold level CMG	experiment
escape message CLPG	See test
especial Sea appaid	expiration date
See special	diskette device files TAPE
Ethernet line description CCFG	tape device files TAPE
changing CL creating CL, EMUL	explanation
Ethernet network support	See description
considerations LAN	expression parameter value, CL syntax for CL
error recovery CMG	expressions
thresholds CMG	logical CLPG
evoke function	relational CLPG
description APPC	expressions supported in CL programs arithmetic CL
ICF file ASC, BSC, ICF, INTR, SNUF	built-in functions for CL
examination	character CL
See analysis	character CL character-string CL
example configurations APPC, APPN, BSC,	logical CL
DCFG, SNUF	operators for CL
example programs	relational CL
batch data transfer ICF	extended help information USR
calling file transfer support ICF	external storage
CICS/VS SNUF	See auxiliary storage
CL ICF	externally described file DMG, DSPL
COBOL/400 ASC, BSC, ICF, INTR, SNUF	
communications ASC, BSC, ICF, INTR, SNUF	_
CPI communications	F
COBOL/400 APPC	facility
C/400 APPC	See function
RPG/400 APPC	fact
C/400 ASC, BSC, ICF, INTR	See information

factor	file (continued)
See condition name	See also CSP/AE user message file
fail function	See also data file
ICF file ASC, BSC, ICF, INTR, SNUF	See also database file
sending APPC	See also database
failed program start request	See also data
reason codes ASC	See also DDM file
reason codes 1 INTR	See also device file
failure	See also direct file
See also error	See also directory file
recovery procedure LP	See also diskette file
fault	See also display file
See error	See also history file
See problem	See also IBM-supplied file
FBSS finance controller	See also ICF file
matching configuration parameters CCFG	See also information
feature	See also inline data file
See option indicators	See also keyed file
See product	See also list
feedback area	See also log file
common I/O DMG, DSPL, ICF, TAPE	See also logical file
file-dependent I/O ICF	See also logical
I/O APPC, ASC, BSC, INTR, SNUF	See also member
open DMG, DSPL, ICF, TAPE	See also message file
using APPC	See also network file
FEOD	See also output file
See force-end-of-data (FEOD) operation	See also physical file
field DMG	See also printer file
considerations DSPL	See also query file
converting DSPL	See also record file
defining DB, DSPL	See also record
field keys USR	See also remote file
renaming DB	See also save-file
substring DB	See also sequential file
field attribute character DMG, DSPL	See also shared file
field definition	See also source file
See data definition	See also spooled file
See data dictionary	See also stream file
field description	See also subfile
displaying CL, ICF	See also table
displaying file DDM	See also tape file
field name	See also technical information exchange (TIE)
display file DDS	file
logical file DDS	accessing DDM
physical file DDS	changing DDM, DSPL
printer file DDS	clearing DDM
file	closing CL, DDM
See also alert message file	concepts DSPL
See also alternative index file	considerations DSPL, ICF
See also batch file	copying BCK, CL, CLPG, DDM, DSPL
See also CICS/DDM file	creating DDM, DDS

file (continued)	file description (continued)
declaring CL, CLPG, DDM	for program-described data DSPL
defining DDS, DSPL	tape file TAPE
deleting BCK, CL, CLPG, DDM, DSPL	file field description DDS
describing DSPL	CICS/DDM files DDM
displaying information about DSPL	displaying CL, DDM, DSPL, ICF
handling errors DSPL	file format
input-only DSPL	sending and receiving multiple BSC
journaling BCK	file locking
locking DDM	See file sharing
managing DSPL	See lock state
opening DDM, DSPL	file management DDM
output-only DSPL	file member
overriding CL, DDM, DSPL	reorganizing CL
printing DDM	saving BCK
processing DSPL	sending or receiving using ITF ASC
receiving CL, CLPG, DSPL	file mode
redirecting DSPL	See arrival sequence access path
referencing in CL programs CLPG	See keyed sequence access path
renaming DDM	file model DDM
restoring BCK	file name DDM, DSPL
retrieving ALRT	See also label
saving BCK, CLPG	file operation DDM, DSPL
sending CL, CLPG	file processing DSPL
sharing DB, DDM, DSPL	batch DDM
unlocking DDM	interactive DDM
working with CL, CLPG	file redirection ICF
file access mode	diskette input TAPE
See access method	diskette output TAPE
See arrival sequence access path	tape input TAPE
See keyed sequence access path	tape output TAPE
file attribute	file resource DSPL
See also spooled file attribute	allocating DSPL
applying DSPL	file sequence number TAPE
changing DDM, DSPL	file server
defining ICF	See system
listing DDM	file sharing DDM
overriding DSPL	file status values for COBOL/400 related to ICF
file authority DMG	return codes ICF
file definition	file system
See data definition	See hierarchical file system
See data dictionary	file transfer support (FTS) function
file description	considerations ICF
changing DMG, DSPL constructing DSPL	messages ICF
	overview ICF
detecting changes DSPL diskette file TAPE	parameters ICF
	to/from System/36 ICF
displaying BCK, CL, CLPG, DDM, DSPL, ICF, TAPE	using CL program to call ICF
entering DSPL	using COBOL/400 program to call ICF
_	using C/400 program to call ICF
for externally described data DSPL	using RPG/400 program to call ICF

file type	tioppy disk
database DMG	See diskette
DDM DMG	flow
device DMG	See stream file
diskette device files TAPE	flow control ASC, EMUL
display DSPL	flow examples BSCEL application BSC
save DMG	FMH (function management header)
tape device files TAPE	See function-management-header (FMH) func
file-dependent I/O feedback area ICF	tion
file-level attribute command ICF	focal point support ALRT
ICF file ICF	folder
finance communications support	See also library
testing applications INTR	converting to CL
finance controller description CCFG	creating CL
changing CL	displaying CL
creating CL	restoring large folders BCK
finance device description CCFG	restoring lists of BCK
changing CL	saving BCK
creating CL	working with CL
finance diskette image	folder name, CL syntax for CL
sending CL	font
finance job	advanced function printing DBCS fonts
submitting CL	licensed program PRTR
firmware	advanced function printing fonts licensed
See licensed internal code	program PRTR
first-level message	font ID DCFG, PRTR
See message	font name PRTR
fix	font substitution PRTR
See debug mode	for printing PRTR
fixed	list PRTR
See constant	font resource
fixed disk	creating CL
See disk	deleting CL
flat file	working with CL
See data file	font type
See file	description DDS
flexible disk	graphic DDS
See diskette	force end-of-data considerations
	diskette device files TAPE
floating point field	tape data files TAPE
in access paths DB	force-data function APPC
in logical file DB	ICF file ICF, INTR
floating point precision	
defining	(
display file DDS	foreign key
ICF file DDS	See access path
logical file DDS	form
physical file DDS	See format
printer file DDS	See query management form
floppy	form definition
See diskette	creating CL
	deleting Cl

form definition (continued)	function
printing PRTR	See group
working with CL	See operation
form description	function key
merging CL	defining for display files DSPL
form ID	engraved USR
See form type	numbered USR
form number	personal computer USR
See form type	specifying for display files DSPL
form type	function-management-header (FMH) function
display file DDS	ICF file ASC, ICF, INTR, SNUF
ICF file DDS	functions, ICF file
logical file DDS	allow-write BSC, ICF, INTR, SNUF
physical file DDS	cancel ICF, INTR, SNUF
printer file DDS	cancel-invite ASC, BSC, ICF, INTR, SNUF
format	confirm ICF, INTR
See also chart format	detach ASC, BSC, ICF, INTR, SNUF
See also command description format	end-of-group, BSC, ICF, INTR, SNUF
See also file format	end-of-session ASC, BSC, ICF, INTR, SNUF
See also header record format	evoke ASC, BSC, ICF, INTR, SNUF
See also multiple file format	fail ASC, BSC, ICF, INTR, SNUF
See also record format	force-data ICF, INTR
See also shared format	format-name ICF, INTR
See also syntax	function-management ICF
See also system-supplied format	function-management-header ASC, INTR,
DSNX journal ALRT	SNUF
DSNX log ALRT	invite ASC, BSC, ICF, INTR, SNUF
system-supplied BSC	keyword INTR
format definition	negative-response ICF, INTR, SNUF
See data definition	record-identification BSC, ICF
See data dictionary	request-to-write BSC, ICF, INTR, SNUF
format line	respond-to-confirm ICF, INTR, SNUF
See header record format	security BSC, ICF, SNUF
format selection processing ICF	subdevice-selection BSC, ICF, INTR
format-name function APPC	synchronization-level ICF
ICF file ICF, INTR	timer ASC, BSC, ICF, INTR, SNUF
formats	tracing ICF
tape device file TAPE	variable-length-data BSC, ICF, SNUF
formatted program interface SNUF	Function/Data display OPR
FORTRAN program	
creating DDM	G
FORTRAN/400	general
user-written applications APPC	See generic
FORTRAN/400 program	generation
creating CL	See configuration
frame	See installation
See command	
FTS	generation examples, host system CICS/VS EMUL
See file transfer support (FTS) function	IMS/VS EMUL
full	NCP EMUL
See qualified	TCAM EMUL
	- CAIVI LIVIOL

generation examples, host system (continued)	group profile (continuea)
VTAM/NCP EMUL	print descriptor (continued)
generic controller description	displaying CL
See asynchronous controller description	retrieving CL
generic object name, CL syntax for CL	
get operation	Н
See read operation	
get-attributes feedback area TAPE	H exchange type for diskette TAPE
get-attributes operation APPC, DMG	half-session
display files DSPL	See session
use ASC, BSC, ICF, INTR, SNUF	halt
get-put operation	See interrupt handling
See write-read operation	hard copy
See write/read operation	See document
glitch	hard-copy
See error	See output
go commands	hardfile
menu IDS USR	See disk
	hardware
using USR	See also device
GO LICPGM command LP	displaying communications ALRT
GO menu command CLPG	displaying local CL
GOTO command CLPG	hardware products
graph	working with CL, DCFG
See chart	hardware resource
graphics	working with CL, DCFG
defining for printer file DDS	HCF (Host Command Facility)
graphics symbol set	network environment RWS
creating CL	session command summary RWS
deleting CL	types of nodes RWS
working with CL	using AS/400 RWS
group	3270 requirements RWS
See block	header
See CSP/AE map group	See header record format
See packet	header label
See panel group	See header record format
See parallel transmission group	header record format DSPL
See print descriptor group	header table
group attribute	See header record format
changing CL, CLPG, WRK	
retrieving CL, WRK	help defining
group authority SEC	defining display file DDS
group job	· ·
ending CL, CLPG, WRK	help document
handling WRK	displaying CL
starting WRK	help information
transferring to CL, CLPG, WRK	creating DSPL
group profile	defining DDS
considerations SEC	providing for commands CLPG
creating SEC	using DSPL, USR
granting authority to objects SEC	help key, enabling DSPL
print descriptor	
changing CL	
changing CL	

help text	host system (continued)
See online information	generation examples
hexadecimal-to-decimal conversion APPN,	CICS/VS EMUL
CCFG	IMS/VS EMUL
high-level language operation, DDM DDM	NCP EMUL
high-level language pointer	TCAM EMUL
changing CL	VTAM/NCP EMUL
high-level language (HLL) programs	in APPN network APPN
using the QCLSCAN program CLPG	logging on ALRT
using the QCMDEXC program CLPG	matching configuration parameters CCFG
hint	programming considerations ALRT
See prompt	3270 device emulation considerations
historical data	controller status EMUL
creating CL	device status EMUL
deleting CL	emulation start/end signal EMUL
historical graph	line status EMUL
displaying CL	multipoint line performance EMUL
history	hypertext DSPL, USR
See log	,
history file	
See also history log	
printing example ALRT	I exchange type for diskette TAPE
retrieving example ALRT	IBM-supplied alertable message ALRT
history log	IBM-supplied class-of-service description APPN
displaying ALRT, SEC	IBM-supplied diskette device file TAPE
format of CLPG, WRK	IBM-supplied edit code DSPL
monitoring SEC	IBM-supplied job queue DMG
processing for job completion	IBM-supplied journal BCK
message CLPG	IBM-supplied library, summary CL
QHST CLPG	IBM-supplied source file DB
working with OPR	IBM-supplied subsystem
hold mode, message queue delivery SEC	QBASE CMG
holder	QCMN CMG
See folder	IBM-supplied tape device file TAPE
hookup	IBM-supplied user profile
See network	auditing SEC
hop maximum, network APPN	changing SEC
host command facility	ICF (intersystem communications function)
See HCF (Host Command Facility)	description ICF
host computer	device descriptions used by CCFG
See host system	error handling ICF
host controller description CCFG	writing programs for ICF
changing CL	ICF command summary ICF
creating CL, DDM, EMUL	ICF data management ICF
host device description CCFG	ICF device entry
changing CL	See also ICF program device entry
creating CL, EMUL	communications-type-dependent
host interface subsystem, DSNX	attributes ICF
starting ALRT	parameters BSC
host system	ICF file INTR
configuration considerations CCFG	attributes of ICF
	changing CL, ICF

ICF file (continued)	ICF program device entry (continued)
closing ICF	deleting ICF
commands for ICF	overriding ASC, BSC, CL, ICF, INTR, SNUF
creating CL, DDM, DDS, ICF	relation to SNUF device description SNUF
DDS example ICF	removing CL, ICF
defining DDS, ICF	specifying APPC, ASC, BSC, ICF, INTR, SNUF
defining record formats ICF	ICF programming operations
deleting ICF	acquire APPC, ASC, BSC, ICF, INTR, SNUF
description of ICF	close APPC, ASC, BSC, ICF, INTR, SNUF
identifying/acquiring program devices ICF	equivalent COBOL/400 statements ICF
keywords DDS	equivalent C/400 statements ICF
opening ICF	equivalent RPG/400 statements ICF
overriding CL, ICF	get attributes INTR
using ICF	get-attributes APPC, ASC, BSC, ICF, SNUF
ICF file functions	open APPC, ASC, BSC, ICF, INTR, SNUF
allow-write APPC, BSC, ICF, INTR, SNUF	open/acquire APPC, ASC, BSC, SNUF
cancel ICF, INTR, SNUF	read APPC, ASC, BSC, ICF, INTR, SNUF
cancel-invite ASC, BSC, ICF, INTR, SNUF	read-from-invited-program-devices APPC,
confirm APPC, ICF, INTR	ASC, BSC, ICF, INTR, SNUF
detach APPC, ASC, BSC, ICF, INTR, SNUF	relation to LU type 6.2 verbs APPC
end-of-group BSC, ICF, INTR, SNUF	release APPC, ASC, BSC, ICF, INTR, SNUF
end-of-session APPC, ASC, BSC, ICF, INTR,	tracing CL, ICF
SNUF	write APPC, ASC, BSC, ICF, INTR, SNUF
evoke APPC, ASC, BSC, ICF, INTR, SNUF	write/read APPC, ASC, INTR
fail APPC, ASC, BSC, ICF, INTR, SNUF	ICF trace
force-data APPC, ICF, INTR	ending ICF
format-name APPC, ICF, INTR	sending records to a database file ICF
function-management-header (FMH) ASC,	sending records to a spooled file ICF
ICF, INTR, SNUF	starting ICF
invite APPC, ASC, BSC, ICF, INTR, SNUF	stopping ICF
	ID
keyword INTR negative-response ICF, INTR, SNUF	See message ID
	See user ID
record-identification BSC, ICF	IDDU (interactive data definition utility) DB
relation to LU type 6.2 verbs APPC	See also data definition
request-to-write APPC, BSC, ICF, INTR,	See also data definition
SNUF	See also database relations
respond-to-confirm APPC, ICF, INTR, SNUF	identification
security BSC, ICF, SNUF	See name
subdevice-selection BSC, ICF, INTR	identifier
synchronization-level ICF	See label
timer APPC, ASC, BSC, ICF, INTR, SNUF	See name
variable buffer management APPC	
variable-length data BSC, ICF, SNUF	See product IDLC line
ICF file processing control APPC, ASC, BCK,	
BSC, ICF, SNUF	creating EMUL
ICF program device entry	description EMUL
adding ASC, BSC, CL, ICF, INTR, SNUF	IDLC line description CCFG
changing ASC, BSC, CL, ICF, INTR, SNUF	IF command CLPG
commands APPC	image
communications-type-dependent	See journal image
attributes ICF	See screen image copy function

imperative statement	indicator area
See command	defining
implicit record lock	display file DDS
unlocking DDM	ICF file DDS
importance	printer file DDS
See priority	indirect
improved	See remote
See advanced	individual
IMS/VS (Information Management	See special
System/Virtual Storage)	industry application program
commands SNUF	See licensed program
example program SNUF	information
generation example EMUL	See also APPN information
message headers SNUF	See also communications side information
security considerations SNUF	See also contact information
inaccuracy	See also data
See error	See also device information
inactive job	See also help information
disconnecting SEC	See also online information
ending SEC	See also order information
stopping SEC	See also product information
included	See also technical information
See built-in	See also token-ring adapter information
incorporated	restoring OPR
See built-in	saving OPR
index	information display
See also access path	using USR
See also table	Information Management System/Virtual Storage
deleting user CL	See IMS/VS (Information Management
index search	
See also online information	System/Virtual Storage) information message
See also search index	See error message
information USR	initial program load (IPL)
starting CL	See IPL (initial program load)
indexed file	inline data file DMG
See keyed sequence access path	
indicator	See also spooled file input
concepts for display files DSPL	ending CL
response	input area
receive-cancel ICF, INTR, SNUF	See buffer
receive-confirm ICF, INTR, SNUF	input block
receive-detach BSC, ICF, INTR, SNUF	See buffer
receive-end-of-group BSC, ICF, INTR,	input considerations APPC, ICF
SNUF	input data
receive-fail ASC, ICF, INTR	See input
receive-function-management-header ICF,	•
INTR, SNUF	input job queue
receive-negative-response ICF, INTR,	See job queue
SNUF	input operation
receive-turnaround BSC, ICF, INTR, SNUF	See also input
using INTR	controlling display functions DSPL
	file-sharing considerations DMG, DSPL

input operation (continued) tape data file considerations TAPE input queue See job queue	interactive processing DDM interactive session SNUF interactive subsystem WRK interactive terminal facility (ITF)
input spooling	See ITF (interactive terminal facility)
description DMG	interchange
input spooling support	See conversation
See job	interconnect network ALRT
See job queue	interface
input work queue	See also link
See job queue	See also network interface
input-output operation	communications ALRT
See write-read operation	interconnected networks ALRT
See write/read operation	subsystem ALRT
input/output consideration DMG	intermission
input/output operation BCK, DDM, DSPL, TAPE	See time-out, 3270 emulation
diskette data files TAPE	internal data
display files DSPL	printing CL
tape data files TAPE	internal error sense code APPN
inquiry	internal event
See interrupt handling	tracing CL
See question	internal storage
inquiry application example program	See storage
CPI Communications APPC	internal trace DDM
ICF APPC	interrogating
inside	See polling
See internal	interrupt
installation considerations	See attention key function
multiple systems CCFG	See attention program
installation process	interrupt handling ASC
automatic LP	interruption
manual LP	See time-out, 3270 emulation
recovery procedures LP	intersystem communications function
instruction	See ICF (intersystem communications fund
See command	tion)
See statement	interval
integrated packet assembler/disassembler	See time-out, 3270 emulation
See PAD (packet assembler/disassembler)	intrasystem communications support
interaction	configuring (overview) INTR
See conversation	using to test communications
See session	applications INTR
interactive device emulation EMUL	writing programs for INTR
interactive entry of CL program CLPG	intrasystem device description CCFG
interactive job	changing CL
considerations CLPG, WRK	creating CL
controlling WRK	introduction
debugging CLPG	AS/400 system USR
log considerations CLPG	inventory
overview USR	See list
using shipped objects WRK	invite function APPC
	ICF file ASC, BSC, ICF, INTR, SNUF

invite operation	job (continued)
display files DSPL	See also autostart job
inviting	See also batch job
See polling	See also database job
IPDS printer types PRTR	See also diskette job
IPL (initial program load)	See also finance job
attended OPR	See also group job
automatic OPR	See also inactive job
changing options OPR	See also interactive job
changing system during OPR	See also network job
overview OPR	See also prestart job
process BCK, LP	See also secondary job
setting up schedule OPR	See also service job
system values OPR	See also submitted job
unattended OPR	See also subsystem job
irregular	See also target job
See abnormal	See also user job
See asynchronous	See also work
item	batch USR
See object	changing CL, DDM, OPR, WRK
See record	controlling OPR, USR
ITF (interactive terminal facility)	delaying CL
for sending/receiving office documents ASC	disconnecting CL, WRK
selecting functions ASC	displaying CL, DDM, LP, OPR, SEC, WRK
starting ASC	dumping CL, DDM
telephone list ASC	dumping internal CL
I/O area	ending CL, WRK
See buffer	holding CL
I/O command	input spooling support TAPE
See command	name USR
I/O controller	overview WRK
See controller	
See host	passing data between routing steps DSPL. TAPE
I/O device	musskautinu f
See device	prestarting for program start requests ICF printing CL
I/O feedback area APPC, DMG	queue USR
common DSPL, ICF	recovery strategy BCK
file-dependent ICF	releasing CL
for display files DSPL	rerouting CL, WRK
for ICF files BSC, INTR, SNUF, TAPE	sources WRK
indentifiers	starting CL, WRK
diskette device files TAPE	submitting CL, EMUL, OPR, WRK
tape device files TAPE	tracing CL, DDM
using for ICF files ASC	tracking USR
	transferring CL, DMG, TAPE, WRK
•	
J 	working with CL, OPR, TAPE, WRK job accounting function
JCL .	approaches WRK
See CL	considerations WRK
ob	
See also abnormal job	converting journal entries WRK recovery WRK
See also active job	1000 VOLY VYTON

ob accounting function (continued)	job state WRK
security WRK	join definition, logical file DDM, DDS
setting up WRK	journal
iob attribute	applying changes BCK
retrieving CL, DDM	changing BCK, CL
job control language	creating CL
See CL	deleting BCK, CL
job description	displaying BCK, CL
auditing SEC	managing BCK
authority SEC	removing changes BCK
changing CL, DDM, WRK	restoring BCK
creating CL, WRK	saving BCK
damaged BCK	security auditing SEC
deleting CL	status BCK
displaying CL, WRK	using more than one BCK
planning the user profile SEC	using to monitor security SEC
security considerations WRK	working with BCK, CL
using for a job WRK	journal access path
working with CL	ending BCK, CL
job entry	starting BCK, CL
See also autostart job entry	journal analysis, DSNX ALRT
See also network job entry	journal attributes
See also prestart job entry	working with BCK, CL
adding CL	journal entry
changing CL	deleting DSNX ALRT
removing CL	displaying BCK
working with CL	printing BCK
job log	receiving CL
cleaning up OPR	retrieving BCK, CL
considerations for batch CLPG	sending BCK, CL
considerations for interactive CLPG	journal format, DSNX ALRT
description CLPG	journal image
displaying CL, LP, OPR	after-image BCK
preventing the production of CLPG	before-image BCK
working with OPR	comparing BCK, CL
job message queue CLPG	journal management
job queue DMG	overview BCK
changing priority of job OPR	planning BCK
clearing CL	journal physical file
creating CL, WRK	starting BCK, CL
deleting CL	journal receiver
end job OPR	chaining BCK
holding CL, OPR	changing BCK
input spooling support TAPE	creating BCK, CL
releasing CL, OPR	deleting BCK, CL
working with CL, OPR, WRK	displaying attributes BCK, CL
job queue entry	managing BCK, OPR
adding CL, WRK	moving into an user ASP BCK
changing CL, WRK	naming BCK
removing CL, WRK	restoring BCK
removing CL, WINK	saving BCK

journal receiver (continued)	keyboard map (continued)
system-created names BCK	3196G EMUL
using two BCK	3270-to-5250
journaled change	changing RWS
applying BCK, CL	displaying RWS
removing BCK, CL	setting RWS
journaling	3278 EMUL
physical file BCK	5291 EMUL
physical file changes	keyboard-locking considerations DSPL
ending CL	keyboard/display
starting CL	See display device
restoring files BCK	See display station
saving files BCK	keyed field update DDM
	keyed file
K	creating DDM
	keyed sequence access path
keep	See access path
defining for display file DDS	See arrival sequence access path
keeping	keylink
See journaling See save	See electronic customer support
	keylock switch OPR
key	keystroke mistakes
description of USR	handling USR
emulating printer CL	keyword
key field DB	See command
key field name	See name
logical file DDS	See parameter
physical file DDS	See statement
key limits, setting DDM	keyword abbreviations CL
key parameters	keyword and value abbreviations DDS
identifying CLPG	keyword command parameter description CL
using CLPG	keyword descriptions DDS
keyboard	keyword summary, DDS DDS
using USR	kind
keyboard buffering	See type
See type-ahead function	
keyboard changes RWS keyboard control	1
defining for display file DDS	L. I. J.
keyboard control values WRK	label
keyboard difference	See diskette label
during emulation	See file name
3278-3180 EMUL	See name
3278-3196G EMUL	LAN
3278-5291 EMUL	See also token-ring
3270-5250 ALRT, RWS	automatic configuration APPN
keyboard language type RWS	language
Reyboard map ALRT	See also CL (control language)
changing CL	See also FORTRAN/400
displaying CL	See also high-level language
setting CL	feature codes CLPG
3180 EMUL	installing LP
CIOC LIVIOL	primary LP

language (continued)	library (continued)
secondary LP	clearing CL, CLPG
using different CLPG	copying CL
language feature code LP	creating CL, CLPG, USR
language operations for ICF	deleting CL, CLPG
communications APPC	descriptions CLPG
acquire ASC, BSC, ICF, INTR, SNUF	displaying CL, CLPG
close ASC, BSC, ICF, INTR, SNUF	distributing example ALRT
get attributes ASC, ICF, INTR	grouping objects CLPG
get-attributes BSC, SNUF	names CLPG
open ASC, BSC, ICF, INTR, SNUF	placing objects in CLPG
open/acquire ASC, SNUF	QGPL
read ASC, BSC, ICF, INTR, SNUF	diskette files TAPE
read-from-invited-program-devices ASC,	tape files TAPE
BSC, ICF, INTR, SNUF	restoring BCK, CL, OPR
release ASC, BSC, ICF, INTR, SNUF	saving BCK, CL, OPR, SEC
write ASC, BSC, ICF, INTR, SNUF	specifying authority for CLPG
write/read ASC	working with CL, USR
largest	library directory
See maximum	See directory
layout	library entry
See format	See object
learning	library list
See education	changing CL, CLPG, WRK
leased line	considerations for setting up CLPG
See nonswitched	displaying CL, CLPG
LEN (low-entry networking) node APPN	editing CL
length	parts of CLPG
display file DDS	saving CLPG
ICF file DDS	typical errors when using CLPG
logical file DDS	using to find objects CLPG
physical file DDS	working with CL
printer file DDS	library list entry
letter	adding CL, SEC
See character	removing CL, SEC
See document	security considerations SEC
level	library list system value SEC, WRK
See security levels	library location for object type CL
library	library object
See also application library	reorganizing document BCK, CL licensed internal code
See also current library	
See also database	applying fixes OPR
See also data	installation recovery LP
See also document library	replacing LP
See also IBM-supplied library, summary	restoring BCK
See also spooling library	restoring fixes BCK
See also system library	licensed program
See also user library	deleting CL
backing up OPR	installation recovery LP
changing CL	installing LP
changing current CLPG	list of LP

licensed program (continued)	line speed considerations
recovering LP	9402 System Unit CMG
replacing LP	9404 System Unit CMG
restoring BCK, CL	9406 System Unit CMG
saving BCK, CL	line status considerations
size in megabytes LP	emulation EMUL
time to install LP	line test
working with LP	See SST (system service tools)
licensed program and option list LP	line, communication
licensed program menu	See communications line
using the LP	See data link
working with LP	link
limit	See also BSCEL (BSC equivalence link)
See maximum	support
See window	See also interface
limited power supply support BCK	See also LPDA-2 link
line	shared communications EMUL
See also field	link protocol
See also link	See also protocol
See also queue	considerations LAN
answering CL	performance LAN
line control discipline	performance considerations CMG, X25
See protocol	link protocol performance
line definition	considerations RWS
creating EMUL	list
line description	See also APPN location list
See also asynchronous line description	See also attribute list
See also BSC line description	See also authorization list
See also Ethernet line description	See also configuration list
See also IDLC line description	See also connnection list
See also SDLC line description	See also dictionary
See also TDLC line description	See also distribution list
See also token-ring network line description	See also document list
See also X.25 network line description	See also file
changing CL	See also index
creating ALRT, CL, EMUL, SNUF	See also library list
defining for APPN APPN	See also licensed program and option list
deleting CL	See also location list
displaying CL	See also network address list
overview CCFG	See also program device definition list
parameters CCFG	See also queue
working with CL	See also rack configuration list
line discipline	See also remote location list
See protocol	See also reply list entry
line performance CMG	See also system configuration list
line performance considerations EMUL	See also system library list
line protocol BSC	See also table
line recovery	changing CL
ending CL	copying CL
resuming CL	creating CL
	deleting CL

list (continued)	location (continued)
displaying CL	display file DDS
editing CL	ICF file DDS
working with CL	logical file DDS
list display	physical file DDS
differences USR	printer file DDS
using USR	location list
list parameter value, CL syntax for CL	APPN APPN
listing	defining APPN
See output	location name
literal	defining multiple APPN
See constant	location security
load	description APPC
See installation	location security considerations APPN
load member	lock DB
	See also database lock
See program	See also keyboard-locking considerations
load module	See also member lock
See target program	See also object lock
local area network	See also record format data lock
See also token-ring	See also record lock
performance considerations LAN	file DDM
local area network support LAN	
See also token-ring network support	subsystem DDM
local controller description ALRT, DCFG	working with job DDM
local display station	working with object DDM
adding DCFG	lock condition when saving and restoring BCK
configuring DCFG	lock state
local hardware	displaying for object CLPG
displaying CL	lockword
local location list	See password
creating APPN	log
local printer	See also distribution log
adding DCFG	See also error log
configuring DCFG	See also history log
local work station controller	See also job log
adding DCFG	See also list
configuring DCFG	See also problem log
local work station controller description	cleaning up OPR
changing CL, DCFG	displaying CL, CLPG, LP, WRK
creating CL, DCFG	history WRK
locally attached device	job WRK
configuring DCFG	messages WRK
locating date files on tape TAPE	printing CL
location	problem OPR
See also address	log file
See also area	deleting CLPG
See also directory	log format, DSNX ALRT
See also unectory See also node	log input
See also node See also point	defining for display file DDS
See also position	log output
·	defining for display file DDS
See also system	domining for display me and

log-on	machine instruction
See sign-on	See licensed internal code
logical device	See licensed program
See program device	machine language
logical expression in CL program CL	See licensed internal code
logical file	See licensed program
See also data file	machine language program
See also database	See target program
See also database file	machine pool size WRK
See also file	macro considerations, PCCU ALRT
changing CL, DB, DDM	magnetic disk unit
changing attributes of DB	See disk
changing description of DB	magnetic media
creating CL, CLPG, DB, DDM, DDS	See disk
defining DDS	See tape
access path DDM	magnetic tape
join DDM	See tape
naming DDM	magnetic tape storage device
referencing DDM	See tape device
text DDM	mail
describing DB	See also office
join DDS	restoring BCK
keyword summary DDS	saving BCK
multiple format DDS	main storage
restoring BCK	See storage
simple format DDS	mainframe
specifying record formats in DDS	See host system
using for security SEC	maintaining
logical file member DB	See editing
adding CL, CLPG, DDS	maintenance, concurrent BCK
changing CL	major/minor return code
logical record considerations ASC	See return code
logical unit description	malfunction
See device description	See error
logon	management
See sign-on	See change management
long	See communications and systems
See remote	management
low-entry networking (LEN) node APPN	See data management
LPDA-2 link	See database management
verifying CL	See DDM (distributed data management).
LU session type 6.2	See display data management
architecture implementation APPC	See file management
considerations APPN	See folder management
description APPN	See journal management
verbs APPC	See object management
	See problem management (alert support)
M	See process management
machine	See query management
See device	See remote work station management
See system	See storage management
•	

management (continued)	member (continuea)
See work management	deleting files and source CLPG
management authority DB	displaying CL
management services session ALRT	initializing CL
managing	managing DB
output USR	operations DB
work USR	removing BCK, CL, DB
manual configuration	renaming BCK, CL, DB
communications CCFG, CMG, RWS	reorganizing CL
manual configuration device DCFG	restoring a list of BCK
manual installation process LP	retrieving descriptions CLPG
map	saving a list of BCK
See keyboard map	selecting DMG, DSPL
map group, CSP/AE	source DB
deleting CL	specifying attributes DB
mapped conversations	member description
APPC APPC	retrieving CL
CPI Communications APPC	memo
ICF APPC	See document
marker	memory
See cursor	See storage
See delimiter	menu
marker set	See also configuration menus
See font	See also interactive
	See also licensed program menu
master	See also message file menu
See primary	See also programmer menu
matrix	See also system request menu
See table	See also user tasks menu
matrix, master chart of CL commands CL	accessing DSPL
maximum hops APPN	changing CL
specifying APPN	command line USR
maximum records	creating CL, DSPL
diskette device file TAPE	defining DSPL
maximum session	deleting CL
changing APPC, APPN, CMG	displaying attributes CL
mechanism	going to CL
See device	introduction CLPG
media	starting CL
distribution LP	using USR
recovering from a failure BCK	using the programmer CLPG
media description report LP	
member	working with CL
See also database file member	message APPC
See also file member	See also alert message
See also logical file member	See also break message
See also physical file member	See also distribution list
See also source member	See also emulation message
adding CL, DB	See also error message
changing CL, DB	See also impromptu message
clearing CL	See also network message
copying DMG, DSPL	See also program message

message (continuea)	message file (continued)
See also subfile	deleting CL
See also system message	merging CL, CLPG
See also user message	overriding CL, CLPG, DDM
adding to a file CLPG	working with CL
additional information OPR	message file menu
alertable (IBM-supplied) ALRT	creating CL
by BSCEL communications BSC	message file, CSP/AE user
characteristics USR	creating CL
data management DSPL	message header for IMS/VS SNUF
defining CLPG	message ID
description CLPG	checking CL
DHCF session errors RWS	message identification
displaying CL, CLPG, DMG, DSPL, LP, OPR,	See message ID
SEC, USR	See message identifier
error DMG, DSPL, OPR, USR	message identifier
handling CLPG	defining for display file DDS
informational USR	
inquiry	message information, additional OPR message location
deleting USR	•
delivery modes USR	defining for display file DDS message monitor DSPL
major return code definitions DSPL	
monitoring BCK, CL, CLPG	message queue
network BCK, CL	changing CL, CLPG, LP, OPR, WRK
PAD ASC	cleaning up OPR
printer OPR	clearing CL, CLPG
receiving CL, CLPG, OPR, USR	creating CL, CLPG
from host system SNUF	deleting CL
removing CL, CLPG	delivering SEC
retrieving CL, CLPG	displaying OPR
save and restore completion BCK	introduction CLPG
sending CL, USR	receiving
<u> </u>	from a CL program CLPG
from a CL program CLPG to a system user CLPG	types of CLPG
sent and received by BSCEL	working with CL, OPR
communications BSC	message subfile DSPL
	message-and-logging system value WRK
	microcode
working with CLPG	See licensed internal code
message description adding ALRT, CL	See licensed program
	minor/major return codes
alert ALRT	See return code
changing ALRT, CL	mirrored protection
creating ALRT	configuration rules BCK
displaying CL	limitations BCK
removing CL	overview BCK
working with ALRT, CL	planning storage capacity BCK
message file	recovery actions BCK
See also message description	system availability BCK
See also message queue	working with BCK
adding to CLPG	mistake
creating CL, CLPG	See error

mode	multiple communications transactions ICF
See also session	multiple devices
changing APPC	using DSPL
changing session maximum APPN	multiple file format
controlling APPC, APPN	receiving BSC
description APPC	sending BSC
displaying status APPC, APPN, CL, CMG	multiple files
ending APPC, APPN, CMG	accessing DDM
starting APPC, APPN, CMG	multiple format file, logical DDS
mode description	multiple node considerations, DSNX ALRT
changing CL	multiple port sharing, X.21
creating CL, EMUL	description CCFG
defining for APPN APPN	examples RWS
deleting CL	multiple systems
displaying CL	accessing files DDM
overview CCFG	installation considerations CCFG
parameters CCFG	multipoint line performance considerations, emu
working with CL	lation EMUL
mode status APPN	multivolume diskette data file TAPE
displaying APPN	multivolume tape data file TAPE
model	MVS/VM bridge
See template	See VM/MVS bridge function
mode, debug	
ending CL	N
starting CL	
modifiable	name
See variable	See also condition name
modification	See also declared name
See change	See also document name
modification level	See also field name
checking LP	See also file name
modifying	See also folder name, CL syntax for
See editing	See also key field name
monitor	See also keyword
See display	See also label
month	See also location name
See date	See also member name
moving	See also object naming rules
See editing	See also parameter
MSF	See also record format name
See dedicated service tool (DST)	See also system resource name
multidrop	display file DDS
See multipoint	ICF file DDS
multiple	logical file DDS
See batch	physical file DDS
multiple communications sessions ICF	printer file DDS
multiple communications sessions example pro-	name type
grams	display file DDS
using COBOL/400 ICF	ICF file DDS
using C/400 ICF	logical file DDS
using RPG/400 ICF	physical file DDS
-	printer file DDS

naming	network (continued)
database file DB	See also token-ring network router identifier
defining DDS	See also token-ring network status
display file DDS	See also token-ring network support
ICF file DDS	See also work station network configuration
logical file DDM, DDS	considerations
physical file DDM, DDS	See also X.25 network
printer file DDS	APPN APPN
naming convention DCFG, LP	automatic configuration APPN
considerations, DSNX ALRT	configuring for interconnected alerts ALRT
DDS DDS	examples APPN
group profiles SEC	interconnected ALRT
objects SEC	linked to other APPN network APPN
passwords SEC	NetView DM ALRT
user profiles SEC	non-APPN APPN
users and groups SEC	performance considerations APPN
naming rules, CL syntax for CL	planning APPN
national language support CLPG	security considerations APPN
NCP generation example EMUL	starting support CL
NCP/VTAM	subarea APPN
configuration considerations CCFG	network address
programming considerations ALRT	See node
network attributes for alerts ALRT	network address list ALRT
nearby	network attribute
See local	changing ALRT, APPN, CL, CLPG, DDM,
negative-response function	WRK
ICF file ICF, INTR, SNUF	considerations SEC
NetView Distribution Manager (DM) network	displaying CL, CLPG, DDM, WRK
environment	retrieving CL, CLPG, DDM, WRK
functions ALRT	security-related SEC
using AS/400 ALRT NetView DM-to-DSNX data flow ALRT	network configuration
	automatic APPN
NetView DM-to-OS/400 example program ALRT network	examples APPN
	network controller description CCFG
See also APPN (advanced peer-to-peer net- working) function	changing CL
See also connection network	creating CL
See also Ethernet network support	network description See line description
See also local area network	network device description CCFG
See also office network	changing CL
See also PAD network address communica-	creating CL
tions list	network file
See also point-to-point network	deleting CL
See also PSDN (packet-switched data	receiving CL, DDM
network) connection	sending BCK, CL, DDM
See also SNA (Systems Network Architecture)	working with CL
See also support network	network interface description
See also System/370 network configuration	overview CCFG
considerations	parameters CCFG
See also TCP/IP network status	network job
See also token-ring network line description	submitting CL, DDM

network job entry	null record (continued)
adding CL	sending BSC
changing CL	number
removing CL	See character
working with CL	See decimal
network job value, security considerations SEC	numeric
network message	See decimal
sending BCK, CL	numeric-only input-only field DDS
network node support	
description APPN	0
search processing APPN	
network node, low-entry (LEN) APPN	object DB See also authorization list object
network printing PRTR	
network spool file	See also changed object See also configuration objects
See network file	See also CSP/AE application object
network status	See also document library object
displaying token-ring CL	
network subscription considerations, X.25 X25	See also duplicate object
new	See also IBM-supplied object
See advanced	See also library object See also resource
node	
See also device	See also system object
See also location	See also system object accessing in CL programs CLPG
See also network address	allocating CL, CLPG
displaying APPN	assigning to a new owner OPR
search processing APPN	backing up OPR
types APPN	checking CL, CLPG
node executive	common attributes CLPG
See DSNX (distributed systems node execu-	compressing CLPG
tive) support	creating CL
node type 2.1 architecture	duplicate CLPG
relation to APPC support APPC	for a previous release BCK
node type 2.1 node APPN	damaged BCK
nohalt	deallocating CL, CLPG
See message	decompressing CLPG
See reply list entry	definition CLPG
non-APPN configuration example APPN	deleting CLPG
non-ICF communications	detecting unused CLPG
nonjoin logical file DDS	displaying
nonswitched line support ASC	authority for SEC
note	description CLPG
See message	in a library CLPG
notification	lock state CLPG
See alert	dumping CL
notify messages	functions performed on CLPG
defining CLPG	granting authority SEC
monitoring CLPG	lost BCK
sending CLPG	monitoring SEC
notify mode, message queue delivery SEC	moving BCK, CL
null record	between libraries CLPG
receiving BSC	from test library to pruduction CLPG

object (continued)	object, CSP/AE
naming CL, SEC	displaying CL
owning SEC	working with CL
placing in libraries CLPG	OCL
removing authority SEC	See CL
renaming BCK, CL, CLPG, DDM	ofc document
replacing ALRT	sending or receiving using ITF ASC
restoring BCK, CL, OPR, SEC	office
restoring configuration BCK	See distribution services
retrieving descriptions CLPG	office data
saving BCK, CL, CLPG, OPR, SEC	restoring BCK
saving for a previous release BCK	saving BCK
specifying authority SEC	office document
types CL, CLPG	sending/receiving using ITF ASC
working with CL	office file
object authority	See document
displaying CL, SEC	office group
editing CL, SEC	See distribution list
existence CLPG	office queue
granting BCK, CL, SEC	See configuration status
management CLPG	See distribution queue
operational CLPG	•
required for file operations DMG	See document print queue OfficeVision/400
restoring BCK	
revoking BCK, CL, SEC	pass-through limitations RWS
working with SEC	offline storage
	See auxiliary storage
object description	offsite
changing CL	See remote
displaying BCK, CL, DDM	OLPD
retrieving CL	See SST (system service tools)
saving BCK	online education USR
object distribution function ALRT, DDM	starting OPR
job action considerations SEC	using OPR
object lock	online help information, creating DSPL
working with CL, DDM	online information
object management WRK	using USR
object naming rules	online save file
generic object names CL	See save-file
qualified object names CL	on/off schedule
simple object names CL	See power on/off schedule
object owner	op code
changing CL, SEC	See command
object program	open feedback area DSPL, ICF, TAPE
See target program	open operation
object security SEC	considerations ICF
object type	description ICF
commands for CL	file-sharing considerations DSPL
default library locations CL	for display files DSPL
predefined values CL	use ASC, BSC, SNUF
summary CL	open printer file
	defining for display file DDS

open processing	operator
diskette device file considerations TAPE	See user
tape device file considerations TAPE	operator control panel
open/acquire operation	See control panel
considerations APPC	operator message
use APPC, ASC, SNUF	See error message
use ICF file INTR	operator panel
operand	See control panel
See DDS keyword	operators in CL program expressions CL
See keyword command parameter	option
See name	See feature code
See parameter	See function
operating system	See request
installation recovery procedures LP	option indicators
installing LP	concepts for display files DSPL
overview USR	order
replacing LP	See command
operation APPC, DB	order information
See also function	working with CL
acquire ASC, BSC, DSPL, ICF, INTR, SNUF	ordered
allocate DSPL	See sequential
cancel-invite DSPL	ordinary
close ASC, BSC, DSPL, ICF, INTR, SNUF	See simple
delete DDM	organization
get-attributes ASC, BSC, DSPL, ICF, INTR,	See format
SNUF	See group
input/output BCK, DDM, DSPL	origin
open ASC, BSC, DSPL, ICF, INTR, SNUF	See source
open/acquire ASC, SNUF	OS/400 edit code DDS
output DSPL	OS/400-ICF
read ASC, BSC, DSPL, ICF, INTR, SNUF	See ICF (intersystem communications func-
read-from-invited devices DSPL	tion) OS/400-to-NetView DM example program ALRT
read-from-invited-program-devices ASC,	outbound
BSC, ICF, INTR, SNUF	
read-write DSPL	See outgoing outfile
release ASC, BSC, DSPL, ICF, INTR, SNUF	See output file
restore BCK SEC	output
save/restore BCK, SEC	See data
system OPR	See display
write ASC, BSC, DSPL, ICF, INTR, SNUF	See emulation output
write-read DSPL write/read ASC, ICF	See information
	See printer output
operation code See command	See product
See licensed internal code	See spooled output
See licensed program	output considerations APPC, ICF
operation control language	output file DB
See CL	APPN record formats APPN
Operational Assistant USR	output operation DMG
accessing OPR	See also write operation
setting up OPR	controlling display functions DSPL
setting up OT IV	controlling diopid) idilotions 22.2

output operation (continued)	P
diskette data file considerations TAPE	pacing considerations APPN
file-sharing considerations DSPL	-
tape data file considerations TAPE	packet assembler/disassembler
output queue	See PAD (packet assembler/disassembler)
assigning a job to a different OPR	packet-mode host request ASC
changing CL, OPR, PRTR	packet-switching data network
clearing CL	See PSDN (packet-switched data network)
controlling authority SEC	connection
creating CL, DMG, PRTR, WRK	PAD (packet assembler/disassembler)
deleting CL	PAD command ASC
determining PRTR	PAD message ASC
displaying contents OPR	PAD parameter ASC
holding CL	PAD response ASC
multiple PRTR	PAD service signal ASC
ordering spooled files on PRTR	PAD support ASC
recovering DMG	PAG (process access group)
releasing CL	See process access group (PAG)
system-created PRTR	page definitions for printing PRTR
user-created PRTR	page segment
using USR	creating CL
working with CL, DMG, WRK	deleting CL
output queue description	working with CL
working with CL	page segments for printing PRTR
output spooling DMG	panel
output-input operation	See control panel
See write-read operation	panel group DSPL
See write/read operation	deleting CL
output/input	working with CL
See input/output	parallel transmission group
overlay CCFG	configuration requirements APPN
creating CL	parameter USR
deleting CL	See also command
working with CL	See also constant
overlays for printing PRTR	See also keyword command parameter
override DB	description
applying DMG, DSPL	See also keyword
call level DMG	See also name
deleting CL, DDM, DMG, DSPL, ICF, TAPE	See also positional command parameter
displaying CL, DMG, DSPL, ICF	description
effects DMG, DSPL	See also statement
generic DMG	command CL
program device entry DMG	defining lists of CLPG
using DMG, DSPL	PAD ASC
override program device entry	parameter (PARM) statement CL
deleting CL	parameter description, expanded CL
overview of printing PRTR	parameter keyword abbreviations CL
	parameter value, CL syntax for
See document library chiect	constant CL
See document library object See host	expression CL
	list CL
See object owner	testing CL
	V

parameter value, CL syntax for (continued)	PC document
variable CL	copying from DDM
parity ASC	copying to DDM
setting ASC	PC Support DDM
part	in APPN network APPN
See component report	PCCU VTAM macro considerations ALRT
See member	PC/DSNX distribution queue
See object	working with ALRT
See segment	PC/DSNX support subsystem ALRT
particular	performance
See special	See also operation
pass-through function RWS	See also performance data
See also display station pass-through function	basic tuning WRK
See also retail pass-through function	checking OPR
See also 3270 display station pass-through	commands WRK
function	overview WRK
See also 5250 display station pass-through	performance adjustments WRK
·	System/36 environment WRK
function	performance collection
ending ALRT, CL	adding CL
security considerations SEC	changing CL
signing on ALRT	working with CL
starting ALRT, CL	performance considerations ASC, DB, DMG,
3270 SNA considerations EMUL	INTR, SNUF
passthru	·
See pass-through function	aggregate line speed CMG
password	installing LP
changing CL, SEC	line CMG
changing IBM-supplied user OPR	link protocol LAN, X25
checking CL	local area network LAN
Dedicated Service Tools (DST) OPR	multipoint lines with emulation EMUL
expiration interval SEC	network APPN
length SEC	port sharing CCFG
limits SEC	subsystem storage CMG
requirements SEC	tape TAPE
resetting OPR	X.25 X25
using USR	performance data
password approval program	collecting WRK
changing the system value SEC	converting CL
using SEC	displaying WRK
patch	files WRK
See PTF (program temporary fix)	performance data file, contents of WRK
path	performance monitor
See access path	ending CL, WRK
path error sense code APPN	starting CL WRK
pattern	performance tuning WRK
See template	peripheral
pattern set	See diskette
See font	See disk
	permission
See time-out, 3270 emulation	See authority
See time-out, 3270 emulation	ood dathornly

permitted	point-to-point network EMUL
See licensed	pointer
personal computer	See also cursor
configuring DCFG	See also indicator
personal services	See also key
See OfficeVision/400	See also reference
See office	changing CL
PGM command CLPG	polling performance CMG
physical file	pool
See also database	See also shared storage pool
See also source physical file	See also storage pool, auxiliary (ASP)
changing CL	allocating WRK
attributes DB	multiple WRK
description DB	numbering WRK
clearing ALRT	private WRK
creating CL, DB, DDM	shared WRK
defining DDS	size WRK
access path DB, DDM	storage WRK
naming DDM	pop-up
referencing DDM	See window
text definition DDM	port sharing
keywords DDS	ASCII work stations
setting up DB	automatic detection DCFG
physical file change journaling	using DCFG
ending BCK, CL	examples RWS
starting BCK, CL	port sharing, X.21
physical file member	description CCFG
adding CL, CLPG	position
changing CL	See also decimal
clearing BCK, CL, DDM	setting in database file DB
creating DDM	positional command parameter description CL
displaying CL, DDM	power failure
initializing BCK, CL, DDM	recovery OPR
reorganizing BCK, CL, CLPG, DDM	power on/off schedule
physical record	changing OPR
See block	displaying OPR
physical security SEC	power switch
picture	stopping the system OPR
See graphics	preceding
place	See previous
See position	predefined
plain	See built-in
See simple	See default
planning	predefined value
network APPN	CL syntax CL
plugboard	for object types CL
See control panel	preserving
PL/I program	See save
creating DDM	prestart job
point	application considerations WRK
See decimal	changing CL

prestart job (continued)	printer (continued)
displaying CL, WRK	verifying CL
ending CL, WRK	printer classifications
for communications INTR	band printer PRTR
managing pool WRK	dot-band PRTR
security considerations WRK	laser printer PRTR
starting CL, WRK	line printer PRTR
prestart job entry	page printer PRTR
adding WRK	thermal PRTR
attributes WRK	printer data stream PRTR
changing CL, WRK	printer device description CCFG
description APPC	changing CL, DCFG
removing CL, WRK	creating CL, DCFG
prestarting job	printer emulation
example program using COBOL/400 ICF	See also device emulation
for program requests ASC	See also 3270 device emulation function
for program start requests ICF	batch EMUL
previous release	controlling EMUL
saving objects from BCK	ending CL, EMUL
primary key	interactive EMUL
See access path	running EMUL
primary language	spooling EMUL
changing LP	starting CL, EMUL
using a secondary language tape LP	printer file
primary storage	changing CL, PRTR
See storage	creating CL, DDM, DDS, EMUL, PRTR
print buffer	defining DDS
See spooled file	constant-field DDM
print descriptor group	referencing DDM
creating CL	text definition DDM
deleting CL	description PRTR
print descriptor group profile	keywords DDS
changing CL	overriding CL, PRTR
displaying CL	special considerations PRTR
retrieving CL	types PRTR
print queue	printer file accounting WRK
See output queue	printer font support
print services	printer font table DCFG
See advanced function printing (AFP) support	printer key
print writer	emulating CL, EMUL
See writer	printer output
printer	description USR
See also device	finding OPR
configuring DCFG	managing USR
emulated	working with OPR
3284 EMUL	printer system value
3286 EMUL	changing PRTR
3287 EMUL	displaying PRTR
3288 EMUL	printer types
3289 EMUL	ASCII PRTR
5225 EMUL	IPDS PRTR

printer types (continued)	procedure (continued)
SCS PRTR	See also object
printer writer	See also operation
starting CL	See also program
working with OPR	See also protocol
printing	starting query management CL
commands used PRTR	starting REXX CL
controlling OPR, PRTR	procedure command
job description PRTR	See command
messages PRTR	procedure level
output queue PRTR	See routing step
print device PRTR	procedure member
printer file PRTR	See data file
printer writer PRTR	process
spooled file PRTR	See operation
system values PRTR	process access group (PAG) WRK
user profile PRTR	processing
workstation description PRTR	See command processing
printing status	See database processing
working with CL	See distributed data processing
printout	See file processing
See output	See format selection processing
priority	See group processing function
considerations APPN	See ICF file processing control
transmission APPN	See interactive processing
private authority SEC	See restore processing
private line	See save processing
See nonswitched	See search processing for node
privilege	See sequential-only processing
See authority	See tape processing
problem	processing considerations
See also error	DSNX ALRT
analyzing ALRT, CL, DDM, OPR	processing control
DSNX ALRT	defining
deleting CL	display file CLPG, DDS
displaying CL	ICF file ASC, BSC, CLPG, DDS, ICF, INTR,
handling OPR	SNUF
notifying of ASC	procession
reporting OPR	See stream
working with CL	processor
problem determination	See system
See problem	product
problem log	See also licensed program
controlling OPR	See also supported product
problem management (alert support)	See also system
description ALRT	working with hardware CL
problem notification ICF	product information
problem summary form OPR	working with CL
procedure	profile
See also CL program	See also group profile
See also function	See also IBM-supplied user profile
	I I was a second by a second

profile (continued)	program (continued)
See also print descriptor group profile	writing (continued)
See also profile, user	validity checking CLPG
See also text profile	program adopt
See also token-ring adapter profile	displaying CL, SEC
See also user profile	program analysis report
changing OPR	See APAR (authorized program analysis
copying OPR	report)
creating SEC	program device
deleting SEC	acquiring ASC, BSC, ICF, INTR, SNUF
displaying OPR	canceling an invite of ICF
naming SEC	canceling invite of ASC, BSC, INTR, SNUF
removing OPR	getting attributes of ICF
restoring SEC	identifying ICF
user OPR	inviting ICF
PROFS bridge	reading from ICF
See VM/MVS bridge function	releasing ICF
program	requesting ICF
See also application	specifying maximum WAH interval ICF
See also attention program	writing to ASC, BSC, ICF, INTR, SNUF
See also CSP/AE program	program device definition list, description ICF
See also example programs	program device entry
See also licensed program	See also ICF program device entry
See also source program	file-level definition ICF
See also system	job-level definition ICF
See also target program	relation to device description
adding CL, CLPG	parameters ICF
calling CL, CLPG	program device entry command
changing CL, CLPG	ICF file APPC, ICF
creating	program distribution example ALRT
BASIC DDM	program examples APPC
CL CL, DDM	batch data transfer ICF
COBOL DDM	calling file transfer support ICF
C/400 DDM	CICS/VS SNUF
FORTRAN CL, DDM	CL ICF
PL/I DDM	COBOL/400 ASC, BSC, ICF, INTR, SNUF
RPG/400 DDM	communications ALRT, ASC, BSC, ICF, INTR
creating CL CLPG	SNUF
deleting CL, CLPG	NetView DM to OS/400 ALRT
displaying CL, CLPG	C/400 ASC, BSC, ICF, INTR
dumping CL	IMS/VS SNUF
ending CL, CLPG	multiple sessions ICF
removing CL, CLPG	prestart job ICF
restoring BCK	RPG/400 ASC, BSC, ICF, INTR, SNUF
that adopt the owner's authority SEC	3270 SNA program interface SNUF
that ignore adopted authority SEC	program interface
working with CL	formatted SNUF
writing with CE	unformatted SNUF
command processing procedures CLPG	program listing
command processing procedures CEPG	See output
prompt control CLPG	
prompt control CLPG	
Prompt override OLI O	

program menu	prompt
creating CLPG	See referred to
program message	prompt control
sending CL, CLPG	using CLPG
program product	prompt control (PMTCTL) command definition
See licensed program	statement CL
program reference	prompt override program
displaying CL	identifying key parameters CLPG
program start request	procedure for using CLPG
coding positions for BSC, SNUF	writing CLPG
considerations ICF	prompting
continuation format for BSC	a command USR
error reason codes ASC, ICF, INTR, SNUF	proof
errors APPC	See test
examples of BSC	protocol
formats for BSC, SNUF	See also asynchronous protocol
prestart jobs APPC	See also BSC protocol
prestarting jobs BSC	See also data link protocol
prestarting jobs for ICF	See also line protocol
reason codes for rejected BSC	See also link protocol
received from remote systems BSC	See also SDLC protocol performance consid-
sent by the system BSC	erations
summary of reason codes supported for com-	See also SNA protocol
munications ICF	BSC EMUL
syntax of ASC, BSC, SNUF	SNA EMUL
using ALRT	provision
program table	See condition
working with CL	PSDN (packet-switched data network) con-
program temporary fix (PTF)	nection ASC
See PTF (program temporary fix)	PSDN configuration example X25
program variable	pseudonyms APPC
changing CL, CLPG	PTF (program temporary fix)
displaying CL, CLPG	
program-described data DSPL	applying CL, OPR
program-described device file DSPL	copying CL, OPR
program-described diskette device file TAPE	cover letter OPR cumulative OPR
program-to-program communications	
See APPC (advanced program-to-program	displaying CL, OPR
communications) support	installation recovery LP installing OPR
program-variable parameter value	•
description CL	loading CL, OPR
programmer	ordering OPR
See user	overview OPR
programmer menu	receiving OPR
starting CL, CLPG	removing CL, OPR
-	restoring BCK
using CLPG	sending order OPR
programming considerations	transferring example ALRT
for IMS/VS systems SNUF	working with OPR
for IMS/VS systems SNUF	public authority DB, SEC
host system ALRT	pull-down
	See window

punctuation symbol	question
See delimiter	answering CL
purchased	asking CL
See licensed	deleting CL
put operation	editing CL
See write operation	working with CL
put-get operation	question-and-answer database
See write-read operation	changing CL
See write/read operation	creating CL
	deleting CL
	loading CL
Q	using OPR
QCLSCAN (character string scan) program	question-and-answer function
using CLPG	starting CL
QCMDCHK (command syntax-check) program	queue
using CLPG	See also data queue
QCMDEXC (command execution) program	See also distribution queue
using CLPG	See also document print queue
QDCXLATE (character translation) program	See also job queue
using CLPG	See also message queue
QSYS	See also output queue
See system library	changing CL
qualified object name, CL syntax for CL	clearing CL
qualified-name parameter value description CL	creating CL
qualifier (QUAL) statement CL	deleting CL
query	deleting user CL
See also inquiry	distribution OPR
See also query management query	holding CL
See also request	job DMG, OPR, USR
analyzing CL	message OPR, USR
deleting CL	output DMG, OPR, USR
query application	releasing CL
deleting DDM	working with CL
query file	
copying from CL, DDM	В
opening DDM	R
query management form	rack configuration list
creating CL	printing ALRT, OPR
deleting CL	working with DCFG
retrieving CL	radial transfer
working with CL	See input/output
query management procedure	rank
starting CL	See position
query management query	read attribute
creating CL	See get-attributes operation
deleting CL	read operation APPC, DMG
retrieving CL	data files on tape TAPE
starting CL	description ICF
working with CL	for display files DSPL
query space DDM	use ASC, BSC, INTR, SNUF

read request DDM	record
read status	See also blocked record
See get-attributes operation	See also database record
read-from-invited-devices operation	See also data
for display files DSPL	See also field
read-from-invited-program-devices operation	See also file
description ICF	See also header record format
use APPC, ASC, BSC, INTR, SNUF	See also history
reader	See also journal
ending CL	See also list
holding CL	See also logical record considerations
releasing CL	See also log
starting CL	See also null record
working with CL	See also select/omit record
readout	See also subfile record
See display device	adding DMG, DSPL
See display station	blocking BSC
real	copying DMG
See physical	deleting DDM
real storage	displaying DSPL
See storage	selecting DMG
real-time	sending and receiving null BSC
See interactive	using for help DSPL
rearranging	record description
See editing	See record format
reason codes ICF	record description entry
rebuild	See record format
See database relations	record file
See restore	loading DDM
receive request	unloading DDM
ending CL	record format DB
receive-cancel response indicator	See also database relations
ICF file ICF, INTR, SNUF	APPN output file APPN
receive-confirm response indicator APPC	concepts DMG, DSPL
ICF file ICF, INTR, SNUF	copying DMG
receive-detach response indicator APPC	defining for ICF file ICF
ICF file BSC, ICF, INTR, SNUF	for display files DSPL
receive-end-of-group response indicator	positioning DMG, DSPL
ICF file BSC, ICF, INTR, SNUF	record format definition
receive-fail response indicator APPC	See data definition
ICF file ASC, ICF, INTR	See data dictionary
receive-function-management-header response	record format field DSPL
indicator	record format name DMG
ICF file ICF, INTR, SNUF	display file DDS
receive-negative-response response indicator	logical file DDS
ICF file ICF, INTR, SNUF	physical file DDS
receive-turnaround response indicator APPC	printer file DDS
ICF file BSC, ICF, INTR, SNUF	record format table, active DSPL
recipient list	record length
See distribution list	determining BSC
	diskette device files TAPE

record length (continued)	recovery procedure (continued)
tape device files TAPE	replacing or installing operating system LP
record lock	saving the system LP
See also lock state	redo
checking CL, WRK	See change
displaying CL	reel
unlocking implicit DDM	See tape
record sharing	reel tapes, 1/2-inch
See file sharing	handling OPR
record type	using OPR
See record format	reference
record-identification function	See also cross-reference
ICF file BSC, ICF	See also program reference
recorded	display file DDS
See licensed	ICF file DDS
recording	logical file DDS
See journaling	physical file DDS
recover	printer file DDS
See restore	referencing
recovering from an abnormal end BCK	defining
recovery DB	considerations DDS
See also backup and recovery strategies	display file DDS
See also communications recovery	ICF file DDS
See also controller recovery	logical file DDM, DDS
See also data recovery	physical file DDM, DDS
See also database recovery	printer file DDM, DDS
See also device recovery	region
See also error recovery	See area
See also line recovery	regional
See also network interface recovery	See local
See also session recovery	register
See also transaction recovery	See file
controller	See index
ending CL	registered
resuming CL	See licensed
device	regulation
ending CL	See convention
resuming CL	reject request sense code APPN
disk BCK	relational expression in CL program CL
line	relations
ending CL	See database relations
resuming CL	release level
object BCK	checking LP
power loss BCK	creating objects for previous release BCK
session SNUF	current to previous level support BCK
site loss BCK	installing LP
system BCK	installing previous release compiler BCK
recovery procedure	saving objects for previous release BCK
failures when applying PTFs LP	release operation
replacing licensed internal code LP	considerations APPC, ICF
replacing or installing licensed programs LP	description ICF

release operation (continued)	remote system communications (continued)
for display files DSPL	starting ICF
ICF file INTR	remote work station communications RWS
use APPC, ASC, BSC, SNUF	remote work station controller
release text	description CCFG
See output queue	changing CL
reminder	creating CL
See prompt	removing
reminding	See editing
See prompting	replace
remote attachment EMUL	See restore
remote attachment support, 3270 RWS	replacement
remote command	See default
submitting CL, DDM	See override
remote control unit	reply
3274 EMUL	sending CL
5251 EMUL	reply list entry
5294 EMUL	adding CL, CLPG
5394 EMUL	changing CL, CLPG
remote controllers	removing CL, CLPG
attached to AS/400 systems OPR	working with CL, CLPG
remote file	reply messages CLPG
accessing DDM	report
remote file information	See APAR (authorized program analysis
displaying DDM	report)
remote file records	See document
displaying DDM	See information
remote location list	See media description report
See also configuration list	request
APPN APPN	See also command
remote phase	See also inquiry
releasing CL	See also prompt
remote program start considerations ICF	See also query
remote session type BSC	See also question
remote support	See also service request
ending CL	ending CL
starting CL	from packet-mode host ASC
remote system	read DDM
See also device	rewrite DDM
calling file transfer support ICF	write DDM
distributing PTFs to OPR	request description, DSNX ALRT
IPL OPR	request error sense code APPN
multiple sessions ICF	request processor subsystem, DSNX ALRT
starting a program ICF	request reject sense code APPN
starting a program on ASC, BSC, INTR,	request unit
SNUF	See request
starting communications on ASC, BSC, INTR,	request-to-write function APPC
SNUF	ICF file BSC, ICF, INTR, SNUF
remote system communications ASC, BSC, ICF,	requesting
INTR, SNUF	See prompting
ending ICF	

equesting program device ICF	restore processing (continued)
resource	document BCK
See also communications resources	document library object BCK
See also device resource	files being journaled BCK
See also hardware resource	journal and journal receiver BCK
See also software resource	large folder BCK
See also system resource name	libraries BCK
allocating CLPG	licensed internal code BCK
reclaiming CL, DDM	licensed program BCK
resource accounting WRK	list of documents and folders BCK
resource name CCFG	list of members BCK
resource name, system	lock conditions BCK
obtaining DCFG	logical file BCK
recording DCFG	lost object BCK
resource security	object BCK
planning SEC	object authority BCK
setting up SEC	objects in QSYS library BCK
respond-to-confirm function APPC	OS/400 licensed program BCK
ICF file ICF, INTR, SNUF response	ownership for document library objects BCK PTF BCK
See message description	save-file data BCK
See reply	security considerations BCK
response indicators	security information BCK
concepts for display files DSPL	shared formats BCK
receive-cancel ICF, INTR, SNUF	spooled output files BCK
receive-confirm APPC, ICF, INTR, SNUF	system performance BCK
receive-detach APPC, BSC, ICF, INTR, SNUF	system restrictions BCK
receive-end-of-group BSC, ICF, INTR, SNUF	user profiles BCK
receive-fail APPC, ASC, ICF, INTR	restore storage operation BCK
receive-function-management-header ICF,	restore/save function
INTR, SNUF	See save/restore function
receive-negative-response ICF, INTR, SNUF	restricted
receive-turnaround APPC, BSC, ICF, INTR,	See private
SNUF	result
using for ICF files ASC, BSC, ICF, INTR,	See output
SNUF	resuming
response-time	See release operation
See performance	retail communications application
restarting	testing INTR
See release operating	retail controller description CCFG
restore processing	changing ALRT, CL
access path BCK	creating ALRT, CL
changes to documents and folders BCK	retail device description CCFG
completion message BCK	changing ALRT
configuration object BCK	creating ALRT
considerations BCK	retail pass-through
damaged document library objects BCK	configuration lists CCFG
database file BCK	retail program
description BCK	submitting CL
device configuration BCK	retail record
distribution objects and documents (mail) BCK	deleting CL
UHAH DUN	

	rotary dial function ASC
sending CL	route
retail source	See path
creating CL	route selection, APPN
retail template	using class-of-service APPN
printing CL	routine library
working with CL	See object
retrieval sequence	routing
See access path	communications session APPN
retrieve	routing data
See restore	description WRK
return	for batch jobs WRK
See restore	routing entry
return code	adding CL, WRK
BASIC programs CLPG	changing CL, WRK
checking ASC, ICF, SNUF	contents WRK
CL programs CLPG	description CMG, WRK
definitions DMG, DSPL	removing CL, WRK
description ASC, DMG, DSPL	routing services, topology
detailed description APPC	considerations APPN
for display files DSPL	routing step
for ICF files ICF	controlling WRK
general description APPC	for batch jobs WRK
PASCAL programs CLPG	row
PL/I programs CLPG	See record
relation to COBOL/400 file status values ICF	RPG/400 example program ASC, BSC, SNUF
relation to RPG/400 status values ICF	batch data transfer ICF
RPG programs CLPG	calling file transfer support ICF
summary ICF	CPI Communications APPC
using BSC, INTR	ICF APPC
RETURN command DB	multiple sessions ICF
return data BCK	RPG/400 interface for communications applica-
reverse-interrupt indicator BSC	tion ICF
revising	
	tion ICF
revising See editing revision	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM
revising See editing	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program
revising See editing revision See change REXX	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM
revising See editing revision See change	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF
revising See editing revision See change REXX tracing CL writing a command processing	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG REXX buffer	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG REXX buffer adding CL	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge See VM/MVS bridge function
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG REXX buffer adding CL removing CL	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge See VM/MVS bridge function RSCS/PROFS distribution services
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG REXX buffer adding CL removing CL REXX procedure	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge See VM/MVS bridge function RSCS/PROFS distribution services See VM/MVS bridge function
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG REXX buffer adding CL removing CL REXX procedure starting CL	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge See VM/MVS bridge function RSCS/PROFS distribution services See VM/MVS bridge function rule
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG REXX buffer adding CL removing CL REXX procedure starting CL rights	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge See VM/MVS bridge function RSCS/PROFS distribution services See VM/MVS bridge function rule See convention
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG REXX buffer adding CL removing CL REXX procedure starting CL rights See authority	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge See VM/MVS bridge function RSCS/PROFS distribution services See VM/MVS bridge function rule See convention See protocol
revising See editing revision See change REXX tracing CL writing a command processing procedure CLPG REXX buffer adding CL removing CL REXX procedure starting CL rights	tion ICF RPG/400 offset value for I/O feedback area ICF RPG/400 program creating DDM RPG/400 statement for ICF operation ICF RPG/400 status value related to ICF return code ICF RSCS/PROFS bridge See VM/MVS bridge function RSCS/PROFS distribution services See VM/MVS bridge function rule See convention See protocol See syntax

	save-file (continued)
S	output operation BCK
safekeeping	overriding BCK, CL
See save	performance when using BCK
sample	preparing for use BCK
See example	restoring data BCK
save considerations	saving data BCK, CL, SEC
database file DB	security BCK
save processing	storage capacity BCK
access path BCK	using OPR
changed objects BCK	using CL commands BCK
completion message BCK	save/restore function SEC
considerations BCK	completion message BCK
database file BCK	developing a strategy BCK
description BCK	lock conditions when saving and restoring
distribution object (mail) BCK	objects BCK
document and folder BCK	overview BCK
document library	security considerations BCK
objects for a previous release level BCK	save/restore media
entire system BCK	using diskettes BCK
files being journaled BCK	using tape BCK
from document list BCK	save/restore operation BCK, SEC
IBM-supplied journals BCK	saving configuration DCFG
journal and journal receivers BCK	scan for character string (QCLSCAN)
journaled file BCK	program CLPG
libraries BCK	schedule
licensed program BCK	See power on/off schedule
list of members BCK	scheduling considerations
lock condition BCK	DSNX ALRT
logical files BCK	SCP
object description BCK	See operating system
objects for a previous release level BCK	screen
objects to tape, diskette, or save file BCK	See display device
optional IBM licensed programs BCK	See display station
save-file data BCK	screen format
security considerations BCK	See record format
security information BCK	screen image copy function OPR
source file BCK	SCS printer types PRTR
spooled output file BCK	SDDM (source DDM) DDM
system performance BCK	SDLC error recovery procedure CMG
system restrictions BCK	SDLC line description CCFG
user library BCK	changing CL
save-file	creating CL, EMUL
backing up to OPR	search argument
changing BCK, CL	See key
clearing BCK, CL, OPR	See parameter
considerations when using BCK	search index
creating BCK, CL	See also index search
displaying BCK, CL	deleting CL
file-dependent attributes for BCK	working with CL
input operation BCK	WOIKING WITH OL
onening BCK	

search index function DSPL	security (continued)
search processing for node APPN	resource SEC
second-level message	restoring security information BCK
See help information	save file security BCK
See online information	saving security information BCK
secondary job	setting up the system SEC
transferring CL, CLPG	submitting batch job WRK
secondary language	system performance SEC
installation recovery LP	system values that affect SEC
installing LP	working with system values SEC
replacing LP	security considerations ICF
secondary storage	security data
See auxiliary storage	saving BCK, CL, SEC
section	security function
See segment	ICF file BSC, ICF, SNUF
sector size	security levels
diskette TAPE	-
securina	changing SEC
	considerations SEC
See save	migrating SEC
security	security levels 10, 20, 30, 40
analyzing changes SEC	overview USR
application program	security system value DCFG, SEC, WRK
CPI communications APPC	segment
ICF APPC	See page segment
auditing SEC	selecting
authority holders SEC	See polling
authorization lists SEC	selection
considerations ALRT, SEC	See option indicators
APPN APPN	See request
DDM SEC	select/omit field name, logical file DDS
DST SEC	select/omit record
for CICS/VS SNUF	defining
for DSNX ALRT	logical file DB, DDS
for IMS/VS SNUF	physical file DDS
prestart jobs WRK	sense code
subsystem SEC	APPN APPN
database DB	sense data APPC, EMUL
DDM source system DDM	separate
DDM target system DDM	See asynchronous
DDM user exit program DDM	separator
general considerations APPC	See blank
interactive job WRK	See delimiter
network attributes SEC	sequence number
object ownership SEC	tape device files TAPE
operating system integrity SEC	sequential file
physical SEC	creating DDM
planning SEC	sequential-only processing
programs that adopt the owner's	database file DB
authority SEC	server
programs that ignore adopted authority SEC	
questions and answers SEC	OCC HOSt

server attributes	session (continued)
exchanging DDM	communications (continued)
service	starting ASC, BSC, ICF, INTR, SNUF
See job	controlling EMUL
See problem	DHCF RWS
See SST (system service tools)	ending ASC, BSC, EMUL, INTR, SNUF
service control panel	HCF RWS
See control panel	interactive SNUF
service job	maximum APPN
ending CL	performance considerations APPN
for collecting trace records ICF	routing APPN
starting CL	starting ASC, BSC, EMUL, INTR, SNUF
service panel	session maximum
See control panel	changing CL, CMG, EMUL
service provider attribute	session recovery SNUF
changing CL	set
displaying CL	See character
service request	See group
sending CL	See logical file
service signal, PAD ASC	set dump
service status	See breakpoint
displaying CL	See debug mode
service support	set-up
changing contact information OPR	See installation
preventive service planning information	SEU (source entry utility) DB
(PSP) OPR	using BCK, DDM
service tools password	shape
changing CL	See format
service tools, system	shared communications links EMUL
starting CL	shared file DDM
session	shared folder
See also APPC session	See folder
See also batch session	shared format
See also communications session	restoring BCK
See also control-point-to-control-point	shared storage pool
session	changing CL, WRK
See also conversation	working with CL, WRK
See also emulation session	sheet
See also interactive session	See format
See also LU session type 6.2	shell
See also management services session	See template
See also program	shipped object
See also SNA session	using for
See also technical information exchange (TIE)	batch jobs WRK
session	communications device allocation WRK
See also transaction	interactive jobs WRK
batch SNUF	spooling jobs WRK
changing APPN	short-hold mode, X.21
communications	description CCFG
connecting to ICF	examples RWS
ending ASC, BSC, ICF, INTR, SNUF	
multiple ICF	

side information APPC	SNA 3270 device emulation function (continued)
See also communications side information	host system generation examples
sign	CICS/VS EMUL
See character	IMS/VS EMUL
sign-on USR	TCAM EMUL
changing number of attempts SEC	VTAM/NCP EMUL
simple object name, CL syntax for CL	interface EMUL
simplex	introduction EMUL
See half-duplex	operating EMUL
simultaneous peripheral operation online	procedures EMUL
See spooling	specifications EMUL
single-level storage BCK	starting EMUL
situation	starting session EMUL
See condition	support EMUL
SMF (system measurement facility)	SNADS (SNA distribution services) function
See performance	in APPN network APPN
SNA (Systems Network Architecture)	SNUF (SNA Upline Facility) support
SNA alert messages ALRT	configuring (overview) SNUF
SNA device description	description SNUF
creating EMUL	error handling SNUF
SNA distribution services	writing programs for SNUF
See SNADS (SNA distribution services) func-	SNUF device description CCFG
tion	changing CL
SNA generic alerts ALRT	creating CL
SNA host controller description CCFG	SNUF subsystem ALRT
changing CL	software
creating CL, EMUL	See program
SNA host device description CCFG	software resource
changing CL	displaying CL
creating CL, EMUL	sort function
SNA protocol EMUL	using DDM
SNA session ALRT	source
SNA upline facility (SNUF)	See also CL source
See SNUF (SNA upline facility) support	See also configuration source
SNA upline facility application	See also database source file
testing INTR	See also device source file
SNA 3270 device emulation function	See also member
configuring	retrieving CL program CLPG
IDLC line EMUL	retrieving configuration CLPG
SDLC line EMUL	source entry
SNA host controller EMUL SNA host device EMUL	See source file
	See source member
token-ring network line EMUL X.25 line EMUL	source entry utility (SEU)
ending session EMUL	See SEU (source entry utility)
examples EMUL	source file
host system considerations	See also SEU (source entry utility)
controller status EMUL	See also source member
device status EMUL	attributes DB
emulation start/end signal EMUL	changing attributes DB
line status EMUL	concept DB
multipoint line performance EMUL	copying CL, DDM, DMG

source file (continued)	sphere-of-control		
copying data DB	configuring ALRT		
creating	displaying status ALRT, CL		
with DDS DB	support ALRT		
without DDS DB	working with ALRT, CL		
creating an object by using DB	sphere-of-control entry		
IBM-supplied DB	adding CL		
managing DB	removing CL		
saving BCK, DB	spool storage		
using device source files DB	reclaiming OPR		
using for documentation DB	spooled file		
using in a program DB	See also output file		
source file member	changing PRTR		
See SEU (source entry utility)	changing priority of OPR		
See source file	close considerations DMG		
See source member	commands DMG, TAPE		
source library entry	considerations DMG, TAPE		
See SEU (source entry utility)	controlling number DMG		
See source file	copying BCK, CL, CLPG, DMG, EMUL, PRTR		
See source member	TAPE, WRK		
source member	deleting CL		
See also data file	diskette device TAPE		
See also SEU (source entry utility)	displaying CL, CLPG, DMG, TAPE, WRK		
See also source file	holding CL, TAPE		
creating for incoming data EMUL	locating DMG, PRTR, TAPE		
creating for outgoing data EMUL	moving PRTR		
creating for physical file DDM	naming PRTR		
source physical file	open considerations DMG		
changing BCK, CL, DDM	origin PRTR		
creating BCK, CL, CLPG, DDM, DDS	output considerations DMG		
source program ICF	printing PRTR		
source session	processing DMG, TAPE		
See source program	producing DMG		
source statement	reclaiming PRTR		
entering DDS	redirecting DMG, PRTR, TAPE		
source system, pass-through to CCFG	releasing CL, CLPG, TAPE		
space	security DMG, TAPE		
See also area	sending OPR, PRTR		
See also blank	sending trace records to ICF		
See also delimiter	transferring ALRT		
deleting user CL	working with CL, PRTR, WRK		
special	spooled file attribute DMG		
See predefined	changing CL		
special character, CL syntax for CL	working with CL		
specific	spooled output		
See special	See spooled file		
spelling aid dictionary	spooled output file		
creating CL	See also spooled file		
deleting CL	restoring BCK		
working with CL	saving BCK		

spooled storage	statement (continued)
reclaiming CL	See also information
spooling	command definition CL
elements PRTR	station
managing spooled files PRTR	See work station
overview PRTR	status
spooling function	See also attribute
job and output queues WRK	See also communications status
spooling job	See also configuration status
use of shipped objects WRK	See also connection status
spooling library DMG	See also controller status
spooling subsystem WRK	See also device status considerations
spooling support	See also disk status
See also output queue	See also file status value
command summary DMG	See also line status considerations
description DMG	See also mode status
spooling writer	See also network status
See also writer	See also service status
restarting DMG	See also sphere-of-control
summary of commands DMG	See also token-ring network status
SQL/400 DB	displaying ALRT, CL
SSP-ICF	working with CL
See ICF (intersystem communications func-	status considerations
tion)	emulation EMUL
SST (system service tools)	status value
starting CL	relation to ICF return codes for
start	COBOL/400 ICF
See sign-on	relation to ICF return codes for RPG/400 ICF
start request	step number
See program start request	See return code
start-control-program-function (SCPF) WRK	stopped
start-stop communications	See inactive
See asynchronous communications support	storage
See command definition, statement	See also auxiliary storage
See dependent (DEP) statement	See also diskette
See element (ELEM) statement	See also disk
See parameter (PARM) statement	See also library
See prompt control (PMTCTL) statement	See also single-level storage
See qualifier (QUAL) statement	See also tape
start-stop line ASC	See also temporary storage
starting	capacity BCK
See release operation	protected BCK
startup considerations, DSNX ALRT	reclaiming BCK, CL
state	reclaiming spool CL
See condition	saving BCK, CL
See mode	single-level BCK
See status	threshold for system ASP BCK
state error sense code APPN	unprotected BCK
statement Soo also command	storage pool
See also command	changing shared CL, WRK
See also expression	working with shared CL, WRK

storage pool, auxiliary (ASP)	subset		
defining for subsystem WRK	See member		
in which routing steps run WRK	substitute		
system BCK	See default		
user BCK	See override		
storage pool, auxiliary (ASP)	substream		
See ASP (auxiliary storage pool)	getting DDM		
storage system value WRK	locking DDM		
storage unit	putting DDM		
how system addresses BCK	unlocking DDM		
storing	substring built-in function for CL expression CL		
See save	subsystem		
stream file	See also base subsystem (QBASE)		
creating DDM	description		
loading DDM	See also communications subsystem (QCMN)		
unloading DDM	See also host interface subsystem, DSNX		
structure	See also IBM-supplied subsystem		
See format	See also interactive subsystem		
See protocol	See also PC/DSNX support subsystem		
See syntax	See also request processor sybsystem, DSNX		
Structured Query Language (SQL)	See also SNUF subsystem		
See SQL (Structured Query Language)	See also spooling subsystem		
study	changing the number of jobs allowed WRK		
See analysis	controlling WRK		
style	creating ALRT, WRK		
See font	ending BCK, CL, CLPG, DCFG, LP, WRK		
subarea network APPN	starting CL, OPR, WRK		
subdevice-selection function INTR	stopping OPR		
ICF file BSC, ICF	working with CL, DCFG, WRK		
subdirectory	subsystem attribute WRK		
See library	subsystem configuration shipped by IBM WRK		
subfile	subsystem description		
considerations DSPL	base (QBASE) CMG		
controlling appearance DSPL	changing BCK, CL, WRK		
describing using DDS DSPL	communications (QCMN) CMG		
displaying messages from DSPL	creating CL, WRK		
example DSPL	deleting CL, WRK		
operations supported DSPL	displaying CL, WRK		
subfile control record	working with CL, DCFG, WRK		
defining	subsystem job		
display file DDS	working with CL, WRK		
subfile record	subsystem monitor WRK		
defining	subsystem storage CMG		
display file DDS	suggesting		
submitted job	See prompting		
working with CL, OPR, WRK	sum		
-			
subscript parameter value description CL subscription service	See aggregate summation check		
•	See checksum		
See SLSS (system library subscription			
service)	supplemental		
	See secondary		

supplied	system (continued)
See built-in	saving BCK, CL, DCFG, OPR, SEC
support	setting up OPR
See function	signing on OPR, USR
See help	starting OPR
support network	stopping OPR
starting CL	system arbiter (QSYSARB) WRK
support program	system ASP
See operating system	adding storage units BCK
suspended	recovering from disk unit failure BCK
See inactive	system compatibility DDM
suspension	system configuration
See interrupt handling	working with DCFG
switch built-in function for CL expression CL	system configuration list
switched condition	printing OPR
See switched line	system configuration record
switched line	See system configuration list
data link OPR	system control program
manual/automatic answer OPR	See operating system
manual/automatic dial OPR	system control system value BCK, SEC, WRK
switched line considerations	system dictionary
APPN APPN	See spelling aid dictionary
DSNX ALRT	system distribution directory function
switched line support ASC	overview SEC
switched-line generation, VTAM EMUL	
symbol	system failure
See character	restoring changed objects BCK
	system file name
symbolic operator, CL syntax for CL	specifying target DDM
synchronization-level function	system generation
ICF file ICF	See configuration
syntax Con plan former	system generation examples, host
See also format	CICS/VS EMUL
CL CL	IMS/VS EMUL
command CL	NCP EMUL
DDS DDS	TCAM EMUL
syntax coding example, DDS DDS	VTAM/NCP EMUL
syntax diagram	system history area
interpreting CL	See history log
syntax-check (QCMDCHK) program CLPG	system library
system	See also user library
backing up OPR	restoring objects in BCK
changing at IPL DCFG, OPR	system library list
defining at IPL DCFG	changing CL, SEC
ending BCK, CL, CLPG, OPR	system library (QSYS) CLPG
initializing CL, LP	system measurement facility (SMF)
installing LP	See performance
messages OPR, USR	system message USR
operating OPR	system message queue
powering down BCK, CL, LP, OPR	using CLPG
powering up OPR	system object
preparing to install LP	dumping CL

system value (continued) system operation OPR security DCFG, SEC, WRK setting OPR storage WRK system option system control BCK, SEC, WRK setting DCFG working with CL, OPR, SEC, WRK system reference code system-defined authority analyzing problems with/without OPR all authority SEC system reply list change authority SEC using CLPG exclude authority SEC system reply list entry use authority SEC working with CL system-supplied format APPC, ASC, INTR, system request menu **SNUF** differences USR See also DDS keyword using USR See also ICF file functions system resource name relation to DDS keywords ICF obtaining DCFG summary ICF recording DCFG systems node executive system security See DSNX (distributed systems node execu-DDM source DDM tive) support DDM target DDM system service tools (SST) System/36 accessing files DDM starting CL alert support differences ALRT system status APPN coexistence APPN working with CL, LP, WRK APPN support differences APPN system support program DHCF support differences RWS See operating system DSNX support differences ALRT system unit emulation support differences EMUL See also 9402 System Unit, AS/400 See also 9404 System Unit matching configuration parameters CCFG transferring files to/from ICF See also 9406 System Unit System/36 environment control panel OPR restriction for 3270 SNA program system value interface SNUF See also allocation system value tuning WRK See also date-and-time system value System/36-compatible display data See also editing system value management DSPL See also library list system value See also message-and-logging system value System/370 host in APPN network APPN See also security system value System/370 network configuration See also storage system value considerations CCFG See also system control system value System/38 allocation SEC, WRK changing CL, CLPG, DCFG, OPR, SEC, WRK alert support differences ALRT DHCF support differences RWS controlling IPL OPR emulation support differences EMUL date-and-time BCK, WRK matching configuration parameters CCFG defining UPS action BCK detailed description of WRK using pass-through with RWS displaying CL, DCFG, OPR, WRK editing BCK, WRK T for automatic configuration DCFG table library list CLPG, SEC, WRK See also active record format table

message-and-logging WRK

retrieving CL, CLPG, SEC, WRK

See also alert table

See also ASCII-to-EBCDIC translation table

table (continued)	tape device file		
See also code conversion table	changing TAPE		
See also CSP/AE table	configuring TAPE		
See also device table	creating TAPE		
See also file	deleting TAPE		
See also index	extending TAPE		
See also list	IBM-supplied TAPE		
See also physical file	multivolume TAPE		
See also printer font table	overriding TAPE		
See also program table	parameters TAPE		
See also translation table	performance considerations TAPE		
See also user table	using in high-level programs TAPE		
creating CL	tape file		
tag	See also tape data file		
See label	See also tape device file		
talk	changing CL		
See conversation	creating CL		
tape	overriding CL		
checking CL	tape performance considerations TAPE		
copying TAPE	tape processing TAPE		
copying from CL, OPR	handling errors and damaged tape TAPE		
copying to CL	tape support TAPE		
displaying BCK, CL, TAPE	tape unit		
dumping CL, TAPE	See also device		
duplicating TAPE	adding DCFG		
formatting OPR	characteristics BCK		
initializing CL, OPR, TAPE	configuring DCFG		
labeling TAPE	saving and restoring considerations BCK		
naming conventions BCK	target job DDM		
performance TAPE	target program ICF		
storing BCK, SEC	target program icr		
using BCK	target system me name DDM		
verifying CL	task		
tape controller			
adding DCFG	See activity		
configuring DCFG	See job		
tape controller description	See work		
changing CL, DCFG, TAPE	TCAM (telecommunications access method)		
creating CL, DCFG, TAPE	generation example EMUL		
	TDDM (target DDM) DDM		
tape data file TAPE	TDLC line description CCFG		
extending TAPE	changing CL		
multivolume TAPE	creating CL		
tape device	technical information exchange (TIE) file		
characteristics TAPE	querying CL		
cleaning OPR	receiving CL		
support TAPE	sending CL		
tape device description	technical information exchange (TIE) function		
changing CL, DCFG, TAPE	working with CL		
creating CL, DCFG, TAPE	technical information exchange (TIE) session		
deleting TAPE	ending CL		
displaying TAPE	starting CL		

telecommunications	textual data		
See communications	See help information		
telecommunications access method (TCAM)	See list		
See TCAM (telecommunications access	See message		
method) generation example	See online information		
See VTAM (virtual telecommunications	See prompt		
access method)	thing		
teleprocessing	See object		
See communications	threshold error check CMG		
tell	threshold setting CMG		
See message	throughput		
temporary data storage	See performance		
See buffer	TIE (technical information exchange)		
ten	See technical information exchange (TIE		
See decimal	function		
term	time-out, 3270 emulation EMUL		
See name	timer function APPC		
terminal	ICF file ASC, BSC, ICF, INTR, SNUF		
See controller	title		
See device	See label		
See display device	See name		
See display station	to-file		
See node	adding members DMG		
See printer	creating DMG		
termination	token-ring adapter		
See abnormal end	removing CL		
terminology	working with CL		
See name	token-ring adapter information		
test	adding CL		
See debug mode	changing CL		
See SST (system service tools)	removing CL		
test request DDM	token-ring adapter profile		
testing parameter value, CL syntax for CL	displaying CL		
text	token-ring network line description CCFG		
See also information	changing CL, LAN		
defining	creating CL, EMUL, LAN		
display file DDM, DDS	token-ring network status		
ICF file DDM, DDS	displaying CL		
logical file DB, DDM, DDS	token-ring network support		
physical file DB, DDM, DDS	configuration examples CMG, LAN		
printer file DDM, DDS	error recovery procedures CMG		
text dictionary	performance considerations LAN		
See spelling aid dictionary	topology		
text document list	See network		
See document list	topology routing services		
text folder	considerations APPN		
See folder	trace		
text library	See also debug mode		
See document library	See also ICF trace		
text management	See also log		
See office	See also SST (system service tools)		
COO OMOC	(0,000111111111111111111111111111111111		

trace (continued)	tuning
adding CL, CLPG	basic WRK
displaying CL, CLPG	specialized WRK
dumping CL	System/36 environment WRK
removing CL, CLPG	tuple
using a breakpoint within a trace CLPG	See record
trace data	tutorial
clearing CL	See education
displaying CL	Tutorial System Support OPR
dumping WRK	1/2-inch OPR
tracing ICF operations and functions ICF	1/4-inch OPR
tracking jobs USR	8-mm OPR
transaction	twinaxial device
See also conversation	configuring DCFG
See also operation	
See also session	twinaxial display station
	3179 EMUL
See also work	3180 EMUL
CCSF SNUF	3196 EMUL
CCSN SNUF	3197 EMUL
communications ASC, BSC, ICF, INTR, SNUF	5251 EMUL
ending APPC, ICF	5291 EMUL
multiple ICF	5292 EMUL
starting APPC	twinaxial printer
transaction code SNUF	5225 EMUL
transaction recovery DB	twinaxial work station
Transfer Control (TFRCTL) command	configuring DCFG
Return (RETURN) command CLPG	type 2.1 nodes APPN
translate characters (QDCXLATE)	type-ahead function
program CLPG	using USR
translation mode ASC	typematic keys USR
setting ASC	type, physical unit
translation report	See type 2.1 nodes
printing CL	• •
translation table	• •
creating EMUL	U
defining for logical file DB, DDS	UIM tags DSPL
deleting EMUL	unbinding
examples EMUL	See release operation
for device emulation EMUL	uncomplicated
reading EMUL	See simple
using ASC, EMUL	unformatted program interface SNUF
transmission group APPN	uninterruptible power supply (UPS)
transmission priority	feature BCK
considerations APPN	unique index
trouble	See access path
	unique-key processing DB
See problem	unit
troubleshoot	See block
See debug mode	See device
tube	See file
See display device	oso mo
See display station	

unit emergency switch OPR	user permission					
unit of work	displaying CL					
See job	granting CL					
unit-of-work identifier APPC	revoking CL					
using CPI Communications calls APPC	user profile USR					
-	See also profile					
using ICF files APPC	changing CL, CLPG, PRTR, WRK					
unsuccessful	command authorization, summary CL					
See abnormal	copying an existing SEC					
unusual	creating BCK, CL, SEC, WRK					
See abnormal						
updating	deleting BCK, CL, SEC					
See editing	description PRTR					
upgrade	displaying CL, SEC					
See installation	granting authority SEC					
UPS (uninterruptible power supply) BCK	naming conventions SEC					
usage	parameters for printed output PRTR					
See command	planning SEC					
use	printing information SEC					
See function	restoring BCK, CL					
use authority CLPG	results of restoring BCK					
user authority	retrieving CL, CLPG, WRK					
granting CL, SEC	working with CL, SEC					
user data	user program					
diskette device files TAPE	See application program					
user dictionary	user queue					
See spelling aid dictionary	deleting CL					
user enrollment	user space					
adding OPR	deleting CL					
changing OPR	user support information					
copying OPR	using online USR					
displaying OPR	user table					
removing OPR	working with CL					
user ID qualifier	user-defined authority					
See address	add SEC					
user index	delete SEC					
deleting CL	object existence SEC					
user interface manager (UIM) DSPL	object management SEC					
user job	object operational SEC					
ending OPR	read SEC					
working with CL, OPR	update SEC					
user labels for tapes TAPE	user-defined data stream DSPL					
user library	user-defined edit codes DSPL					
See also library	user-defined output queues DMG					
See also system library	user-written applications					
backing up OPR	using CPI Communications calls APPC					
restoring OPR	using ICF files APPC					
saving BCK	utilities, CSP/AE					
user message	starting CL					
sending CL, CLPG						
user message file, CSP/AE						

creating CL

V	video display terminal
validity checking	See display device
for a reply CLPG	See display station
program CLPG	view
writing CLPG	See file
validity-checking	See logical
defining	virtual circuit
display file DDM, DDS	clearing ASC
logical file DDS	virtual device value
physical file DDS	changing the automatic configuration SEC
value	security considerations SEC
See bind value	virtual node APPN
See file status values for COBOL/400 related	virtual storage
to ICF return codes	See shared storage pool
See keyword	virtual work station controller description CCFG
See network job value, security considerations	changing CL
See parameter	creating CL
See predefined value	VTAM (virtual telecommunications access
See system value	method)
See variable	BIND command SNUF
See virtual device value	configuration considerations CCFG
variable	definitions RWS
See also CL variable	switched line generation EMUL VTAM/NCP
See also data	
See also program variable	configuring SNUF generating RWS, SNUF
changing CL, CLPG	
changing values CLPG	generation examples EMUL
displaying values CLPG	programming considerations RWS using with HCF RWS
working with in CL programs CLPG	using with HCF RVVS
variable buffer management (VARBUFMGT)	
variable parameter value, CL syntax for CL	W
variable-buffer-management	wait state WRK
ICF file ICF	wait time
variable-length-data function BSC	diskette device files TAPE
ICF file ICF, SNUF	specifying DB
variety	waiting list
See type	See queue
vary off support APPC	warning
vary on support APPC	See alert
VDT	wide
See display device	See network
See display station	window
verb	creating DSPL
conversation APPC	using DSPL
LU type 6.2 APPC relation to ICF file functions APPC	work entry WRK
	work management
relation to ICF programming operations APPC	changing objects WRK
version	DBCS considerations WRK
See release	overview WRK
	structure WRK
	summary of objects WRK

work management (continued)	write/read operation			
summary of terms and concepts USR, WRK	description ICF			
using functions WRK	use ASC			
using shipped objects WRK	write, printer			
work station	See spooling writer			
See device	writing			
See display device	See print			
See display station				
work station controller	X			
See also local work station controller				
See also remote work station controller	XID exchange APPN			
description	X.21 short-hold mode			
See also virtual work station controller	configuration examples RWS			
description	description CCFG			
configuring DCFG	X.25 line description CCFG			
work station device	changing EMUL			
allocating WRK	creating EMUL			
configuring DCFG	X.25 line support ASC			
work station diagram	X.25 network			
preparing DCFG	cause codes X25			
work station entry	configuration examples X25			
adding CL, WRK	considerations X25			
changing CL, WRK	diagnostic codes X25			
removing CL, WRK	error recovery CMG, X25			
work station printer	performance considerations X25			
configuring DCFG	subscription considerations X25			
worker	X.25 network communications threshold X25			
See user	X.25 network error recovery procedure X25			
write	X.25 network line description			
See message	changing CL			
write operation APPC	creating CL			
description ICF	X.25 packet-switched data network			
for display files DSPL	communications line used by APPC APPC			
use ASC, BSC, SNUF				
use ICF file INTR	Υ			
write over	year			
See overlay	See date			
write request DDM	yield			
write-read operation	See output			
for display files DSPL	Occ output			
writer				
See also spooling writer	Numerics			
spooling DMG	2.1 type node APPN			
summary of commands DMG	3174 control unit			
writer, printer	matching configuration parameters CCFG			
changing CL	3179 display station (twinaxial) EMUL			
ending CL	3180 display station (twinaxial)			
holding CL	keyboard differences EMUL			
releasing CL	3196 display station (twinaxial)			
starting CL	keyboard differences EMUL			
working with CL. OPR				

3197 display station (twinaxial) EMUL	3278 display station EMUL
3270 copy command EMUL	keyboard differences EMUL
3270 data stream EMUL, SNUF	3284 printer EMUL
3270 device emulation function	3286 printer EMUL
bidirectional considerations EMUL	3287 printer EMUL
BSC EMUL	3288 line printer EMUL
configuring EMUL	3289 line printer EMUL
display station EMUL	3651 store controller
ending session EMUL	matching configuration parameters CCFG
examples EMUL	3684 point-of-sale control unit
host system considerations EMUL	matching configuration parameters CCFG
host system generation examples EMUL	3740 Data Entry Systems
interface EMUL	configuring for BSC
operating EMUL	4680 store system
performance considerations EMUL	matching configuration parameters CCFG
printer EMUL	4684 retail point-of-sale terminals
procedures EMUL	matching configuration parameters CCFG
running EMUL	4700 finance controllers
SNA EMUL	matching configuration parameters CCFG
specifications EMUL	5 1/4-inch diskettes TAPE
starting function CL	5225 printer (twinaxial) EMUL
starting session EMUL	5250 data streams, defining DSPL
support EMUL	5250 display station pass-through function RWS
translation tables EMUL	5250 display stations
using keyboard EMUL	keyboard differences RWS
3270 device, remote EMUL	5250-type keyboard EMUL
3270 display station pass-through function	5251 display station (twinaxial) EMUL
SNA considerations EMUL	5291 display station (twinaxial)
SNA options EMUL	keyboard differences EMUL
3270 emulation	5292 display station (twinaxial) EMUL
See 3270 device emulation function	5294 remote control unit EMUL
3270 emulation printer file	matching configuration parameters CCFG
creating BSC EMUL	X.21 configuration example RWS
creating SNA EMUL	
creating SNA EMOL	5394 remote control unit EMUL
3270 host system generation, SNA EMUL	matching configuration parameters CCFG
_	
3270 host system generation, SNA EMUL	matching configuration parameters CCFG
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL	matching configuration parameters CCFG X.21 configuration example RWS
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS 3270 SNA program interface	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter configuring for BSC
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS 3270 SNA program interface host system programming	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter configuring for BSC 8-inch diskettes TAPE
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS 3270 SNA program interface host system programming considerations SNUF	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter configuring for BSC 8-inch diskettes TAPE 9332 disk device
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS 3270 SNA program interface host system programming considerations SNUF ICF file considerations SNUF	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter configuring for BSC 8-inch diskettes TAPE 9332 disk device storage capacity BCK
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS seyboard differences RWS 3270 SNA program interface host system programming considerations SNUF ICF file considerations SNUF sample program SNUF	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter configuring for BSC 8-inch diskettes TAPE 9332 disk device storage capacity BCK 9335 disk device
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS 3270 SNA program interface host system programming considerations SNUF ICF file considerations SNUF sample program SNUF System/36 environment restriction SNUF	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter configuring for BSC 8-inch diskettes TAPE 9332 disk device storage capacity BCK 9335 disk device storage capacity BCK
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS 3270 SNA program interface host system programming considerations SNUF ICF file considerations SNUF sample program SNUF System/36 environment restriction SNUF writing application programs SNUF	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter configuring for BSC 8-inch diskettes TAPE 9332 disk device storage capacity BCK 9335 disk device storage capacity BCK
3270 host system generation, SNA EMUL 3270 PC emulation support EMUL 3270 read command EMUL 3270 remote attachment DDS display differences RWS keyboard differences RWS 3270 SNA program interface host system programming considerations SNUF ICF file considerations SNUF sample program SNUF System/36 environment restriction SNUF writing application programs SNUF 3274 control unit EMUL	matching configuration parameters CCFG X.21 configuration example RWS 6100 disk device storage capacity BCK 6105 disk device BCK 6580 Displaywriter configuring for BSC 8-inch diskettes TAPE 9332 disk device storage capacity BCK 9335 disk device storage capacity BCK 9348 Tape Unit TAPE 9402 system unit

9402 system unit (continued)

illustration OPR

9404 expansion unit, system resource

name CMG

9404 System Unit

aggregate line speed considerations CMG communications subsystem storage considerations CMG control panel OPR illustration OPR

9406 System Unit

aggregate line speed considerations CMG communications subsystem storage considerations CMG control panel OPR illustration OPR

Special Characters

\$SOURCE file

See SEU (source entry utility) See source file See source member

\$\$FORMATS

See system-supplied format

Readers' Comments

Application System/400[™] Master Index Version 2
Publication No. SC41-8204-00

Use this form to tell us what you think about this manual. If you have found errors in it, or if you want to express your opinion about it (such as organization, subject matter, appearance) or make suggestions for improvement, this is the form to use.

To request additional publications, or to ask questions or make comments about the functions of IBM products or systems, you should talk to your IBM representative or to your IBM authorized remarketer. This form is provided for comments about the information in this manual and the way it is presented.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

Be sure to print your name and address below if you would like a reply.

Name	Address
Company or Organization	
,	
Phone No.	

Aloi

Fold and Tape

Please do not staple

Fold and Tape

BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

ATTN DEPT 245 IBM CORPORATION 3605 HWY 52 N **ROCHESTER MN 55901-7899** NO POSTAGE **NECESSARY** IF MAILED IN THE UNITED STATES



Fold and Tape

Please do not staple

Iddaddallaaallaalladdalladdaladd

Fold and Tape

Readers' Comments

Application System/400™ Master Index Version 2

Publication No. SC41-8204-00

Use this form to tell us what you think about this manual. If you have found errors in it, or if you want to express your opinion about it (such as organization, subject matter, appearance) or make suggestions for improvement, this is the form to use.

To request additional publications, or to ask questions or make comments about the functions of IBM products or systems, you should talk to your IBM representative or to your IBM authorized remarketer. This form is provided for comments about the information in this manual and the way it is presented.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

Be sure to print your name and address below if you would like a reply.

ame	 Address	
		,
mpany or Organization		

Cut Aloi

Fold and Tape

Please do not staple

Fold and Tape

BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

ATTN DEPT 245 IBM CORPORATION 3605 HWY 52 N **ROCHESTER MN 55901-7899**





Fold and Tape

Please do not staple

Fold and Tape

IBM®

Program Number: 5738-SS1

Printed in Denmark Scanprint a.s, Viby J.

SC41-8204-00