
Xerox 4635 Laser Printing System Master Index

Xerox Corporation
701 S. Aviation Boulevard
El Segundo, CA 90245

© 1994, 1995 by Xerox Corporation. All rights reserved.

Copyright protection claimed includes all forms and matters of copyrightable material and information now allowed by statutory or judicial law or hereinafter granted, including without limitation, material generated from the software programs which are displayed on the screen, such as icons, screen displays, looks, etc.

Printed in the United States of America

Publication number: 721P83110

Xerox® and all Xerox products mentioned in this publication are trademarks of Xerox Corporation. Products and trademarks of other companies are also acknowledged.

WARNING: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules.

Changes are periodically made to this document. Changes, technical inaccuracies, and typographic errors will be corrected in subsequent editions.

The typeface for this document is Optima.

Xerox 4635 LPS Master Index

Symbols

.BCP command, *OR* 5-4 to 5-5
.CHAIN, command, *OR* 5-6
.DELAY command, *OR* 5-7
.EXIT command, *OR* 5-7
.HOME command, *OR* 5-7
.PAUSE command, *OR* 5-7
.WAIT command, *OR* 5-8

Numerals

.25-inch cartridge tape drive
 cleaning, *OG* 11-20
 components, *OG* 7-21
 features, *IP* 1-2 to 1-3, *OG* 1-4
 handling, *OG* 7-23
 loading, *OG* 7-22
 unloading, *OG* 7-22
.5-inch cartridge tape drive
 cleaning, *OG* 11-19
 features, *OG* 1-13
 handling tapes, *OG* 7-19 to 7-21
 loading tape, *OG* 7-15 to 7-16
 powering
 off, *OG* 7-18 to 7-19
 on, *OG* 7-14 to 7-15
 problems, *OG* 12-32 to 12-35
 unloading tape, *OG* 7-17 to 7-18
5.25-inch floppy disk drive, *PR* 1-4, 3-1 to 3-2;
 see also *floppy disk*
7 X 10 enablement kit, *IP* 2-4, *OG* 1-15, 12-4
9-track magnetic tape drive, *IP* 2-2, *PR* 1-3, 2-2,
 3-1, 3-4
18-track cartridge tape drive, *IP* 2-2, *PR* 1-3, 2-2,
 3-1, 3-4 to 3-5
300 dpi, *PR* 2-3
300 spi, *FC* 5-3 to 5-5
600 dpi, *PR* 2-3
600 spi, *FC* 4-3, 5-3 to 5-5
3211/4245
 commands, *OR* 1-1 to 1-2
 FCB, *PDL* 4-42 to 4-43
 mode, *OR* 7-22 to 7-23
 online, *PDL* 4-39
3480 data format, *IP* 2-2
4635
 compatibility, *PDL* 3-22 to 3-26
 files, converting, *OR* 10-2 to 10-3
4850/4890 color forms, *FC* 4-3
6000-series workstations, *OR* 8-28
7650 Pro Imager scanner, *IP* 2-7

7650 Pro Imager, *OR* 8-28 to 8-29
7650 Pro Imager, *PR* 2-5 to 2-6
8000 Information Systems workstations,
 OR 8-28 to 8-29
9700/8700 keyboard, *FC* 3-23

A

abbreviating commands, *SG* 2-3
ABNORMAL command
 description, *PDL* 6-2
 ERROR parameter, *PDL* 6-2 to 6-3
 IMISMATCH parameter, *PDL* 6-3 to 6-4
 ISUBSTITUTE parameter, *PDL* 6-5
 marker page, *PDL* 6-7 to 6-8
 OTEXT parameter, *PDL* 6-5
 PAGES parameter, *PDL* 6-5 to 6-6
 parameters, summary, *PDL* 6-2
 recovery, *PDL* 6-6 to 6-7
 REP parameter, *PDL* 6-6
 SECURITY parameter, *PDL* 6-6
Abort
 HIP, *PC* 6-32 to 6-33
 HIP print job, *OG* 8-8 to 8-9
 Job Control, *PC* 7-2 to 7-3
 task, *OG* 5-3 to 5-5
aborting
 restore process, *OR* 2-32
 save process, *OR* 2-32
ACCEPT command, HIP, *OR* 8-17
access
 communication modes, *PC* 6-29
 requirements, delivery, *IP* 3-12 to 3-14
 setting, *OR* 1-28 to 1-31
ACCOUNT command, LPS, *OR* 3-14 to 3-17
accounting
 activity commands, using, *OR* 3-10 to 3-32
 icon, *OG* 2-9
 page, delimiter, *PDL* 7-27
 page, online, *OR* 3-2 to 3-3
 reports, see *ACCT command*
 status file
 adding data, *OR* 3-1
 data entries, *OR* 3-4 to 3-9
 sysgen parameter, *SG* 3-7
Accounting windows
 Activity Report, *PC* 2-8
 Billing, *PC* 2-12
 icon, *PC* 1-11
 menu, *PC* 2-1
 Save Reports, *PC* 2-11
 SFS (Status File Service)

Clear/Create, *PC* 2-6
 Complete Display, *PC* 2-3
 Format, *PC* 2-7
 Print, *PC* 2-4 to 2-5
 Save, *PC* 2-5 to 2-6
 Search, *PC* 2-7
 User Report, *PC* 2-9 to 2-10
 accounts
 data, copying, *OR* 3-14 to 3-17
 establishing, *OR* 3-14 to 3-15
 tape format, *OR* 3-15 to 3-17
 ACCT command
 accounting data, *PDL* 6-9, 6-12
 DEPT parameter, *PDL* 6-14
 description, *PDL* 6-9 to 6-10
 example, *PDL* 6-15
 installation accounting, *PDL* 6-10 to 6-11
 overall usage, *PDL* 6-9, 6-13
 parameters, summary, *PDL* 6-9
 points to note, *PDL* 6-15
 USER parameter, *PDL* 6-14
 ACCTINFO parameter, RSTACK command, *PDL* 7-28
 ACCTINFOR entry, *OR* 3-8
 ACFILES command, HIP, *OR* 8-17
 ACT icon, *OG* 1-11, *PR* 3-8
 Activity Report window, *PC* 2-8
 activity reports, generating, *OR* 3-10 to 3-13
 ACTREPORTS command, HIP, *OR* 8-18
 ADJUST parameter
 BLOCK command, *PDL* 4-2
 RECORD command, *PDL* 4-14
 Advanced Customer Training (ACT), *IP* xiii, 3-22, *OG* 1-10
 Advanced Imaging Subsystem, see *AIS*
 ADVTAPE parameter, PCC command, *PDL* 4-9
 AIM, *OR* 1-6
 AIS, *FC* 3-33, *OR* 7-2, 9-1, *PDL* 1-2, 1-6 to 1-7, 8-51
 alarm, printer, *OG* 1-9
 ALIGN command, LPS, *OR* 1-17 to 1-19
 Align
 task, *OG* 5-5 to 5-7
 window, *PC* 7-5
 aligning text, *FC* 3-23 to 3-27
 alignment problems, *FC* 5-12 to 5-13
 ALTER parameter, DJDE, *PDL* 8-15
 altitude, limitation, *IP* 3-15
 ancillary Printer message, see *AIM*
 ANSI carriage control commands, *PDL* 4-40
 ANSI-compatible 0.5 inch tape, *IP* 2-2
 applications, identifying new, *IP* 5-5
 Apply header button, *PC* 1-13
 Apply/Close header button, *PC* 1-13
 arrow keys, *PC* 1-4, 1-6
 ASCII
 job source language, see *JSL*
 raster format, *PR* 4-3
 string constants, *PDL*, *PDL* 2-7

ASSIGN parameter
 CODE command, *PDL* 4-7 to 4-8
 DJDE, *PDL* 8-15 to 8-16
 PCC command, *PDL* 4-10 to 4-11
 STOCKSET command, *PDL* 6-86
 Attention light/alarm
 description, *IP* 1-5, *OG* 1-11, *OR* INTRO-7, *PR* 3-8
 enabling/disabling, *OG* 4-10 to 4-11, *OR* 11-31 to 11-32
 remaining on, *OG* 12-25
 turning off, *OG* 4-12
 window, *PC* 8-6 to 8-7
 Audit Log
 Administration Utility, *OR* 3-43
 Administration window, *OR* 3-43, *PC* 8-30
 Constraints/Exceptions, *OR* 3-42
 Default Options window, *OR* 3-43, *PC* 8-33
 Disk Usage window, *OR* 3-43, *PC* 8-31 to 8-32
 Display Options window, *OR* 3-41, *PC* 8-26 to 8-28
 Display window, *OR* 3-41
 Print Options window, *OR* 3-34 to 3-40, *PC* 8-22 to 8-25
 Reconciliation Error window, *OR* 3-41, *PC* 8-34
 Save window, *OR* 3-41, *PC* 8-29
 Search window, *OR* 3-41
 Sequence Error window, *OR* 3-42, *PC* 8-35 to 8-36
 Stale Date window, *OR* 3-42, *PC* 8-37
 task, *OG* 4-25 to 4-26
 using, *PDL* 6-36, 6-42 to 6-45
 Utility, *OR* 3-33
 window, *OR* 3-33, *PC* 8-19 to 8-21
 auto
 boot option, *SG* 3-4
 sysgen, description, *SG* 1-1
 AUTO command, *SG* 2-2
 Autoscroll buttons, *OG* 2-8

B

B4 paper size, *FC* 3-4 to 3-5
 B5 paper size, *FC* 3-5
 backing up
 files, *OR* 3-2, *PC* 4-2, 3-10, *SG* 4-4
 system, *OR* 2-10 to 2-45
 backward
 compatibility
 pointers, *OR* 3-32
 bad blocks, *OR* 2-5 to 2-7, 2-32 to 2-33
 BANNER command
 description, *PDL* 7-10
 examples, *PDL* 7-13 to 7-14
 HCOUNT parameter, *PDL* 7-11
 HJOBNO parameter, *PDL* 7-11
 HRPTNA parameter, *PDL* 7-12
 parameters, summary, *PDL* 7-11
 points to note, *PDL* 7-13
 TCOUNT parameter, *PDL* 7-12
 TEST parameter, *PDL* 7-12
 TYPE parameter, *PDL* 7-13
 banner page detection, *PDL* 7-10, 7-26

- bar code
- device, *IP* 2-4, *OG* 1-15
 - mode echo, *OG* 14-3
 - reader
 - adjusting, *OG* 14-4 to 14-6
 - description, *OR* INTRO-7, *PC* 7-8 to 7-9, *PR* 1-4
 - state, setting, *OR* 1-20 to 1-21
 - status icon, *PC* 1-10
 - turning on/off, *OG* 14-1 to 14-2
- Bar Code Alignment Mode, *OR* 1-21
- BAR command, *LPS*, *OR* 1-20 to 1-21
- BARCODE command
- description, *PDL* 6-15
 - points to note, *PDL* 6-16 to 6-17
- base components
- printer, *IP* 1-4 to 1-5
 - system controller, *IP* 1-2 to 1-4
- basic concepts, *FC* 2-1 to 2-10, *PR* 2-1 to 2-9
- BATCH
- mode, graphics, *OR* 9-2 to 9-5, *PDL* 9-3 to 9-7
 - parameter, *DJDE*, *PDL* 8-18
- BCP command, *OR* 5-4 to 5-5
- BDELETE command
- description, *PDL* 7-14
 - examples, *PDL* 7-15 to 7-16
 - points to note, *PDL* 7-15
 - TEST parameter, *PDL* 7-14
- BEGIN parameter
- DJDE*, *PDL* 8-18 to 8-19
 - PDE* command, *PDL* 6-80
 - RRESUME* command, *PDL* 7-32
 - RSUSPEND* command, *PDL* 7-32
- BEGIN SECTION command, *FC* 3-34 to 3-35
- BFORM parameter
- DJDE*, *PDL* 8-19
 - OUTPUT* command, *PDL* 6-47
- Billing
- report, *OG* A-1 to A-3
 - window, *PC* 2-12
- Bin
- Full Criteria, *OG* 9-24 to 9-27, *PC* 6-20 to 6-21
 - Limits, *PC* 6-21
 - Mode, *PC* 6-9
- bin limits, setting, *OG* 9-26 to 9-27
- BINFULL command, *OR* 10-32
- bitmap memory, *PR* 1-4
- blank display, *OG* 12-28
- BLIMIT command, *OR* 10-30 to 10-31
- block
- delimiter constant, *PDL* 4-6
 - length, *PDL* 4-6 to 4-7
 - mode, *OR* 9-2, *PDL* 9-2
- BLOCK command
- ADJUST parameter, *PDL* 4-2
 - CONSTANT parameter, *PDL* 4-3
 - example, *PDL* 4-6
 - FORMAT parameter, *PDL* 4-3
 - LENGTH parameter, *PDL* 4-3
 - LMULT parameter, *PDL* 4-4
 - LTHFLD parameter, *PDL* 4-4
 - OFFSET parameter, *PDL* 4-4
 - parameters, summary, *PDL* 4-2
 - points to note, *PDL* 4-5
 - POSTAMBLE parameter, *PDL* 4-5
 - PREAMBLE parameter, *PDL* 4-5
 - sample, *PDL* 4-7
 - ZERO parameter, *PDL* 4-5
- BLOCKS READ entry, *OR* 3-7
- BLOCKS SKIPPED entry, *OR* 3-7
- BLOCKSIZE command, *HIP*, *OR* 8-18
- BMULT parameter, *VOLUME* command, *PDL* 4-28 to 4-29
- BOF parameter, *PDL* 8-19 to 8-20
- boot
- auto, *SG* 3-4
 - LPS*, *OG* 4-5 to 4-7, *OR* 1-3 to 1-4
 - switch, *IP* 1-4, *OG* 1-3, *PR* 3-3
- BOOT command, *SG* 2-2
- boundary line density, *FC* 5-10
- BOX command, *FC* 3-18 to 3-20, 5-6, 6-4
- boxes
- adjacent, *FC* 3-31 to 3-32
 - drawing, *FC* 6-4
 - line spacing, *FC* 5-9
 - locating closest, *FC* 5-7
 - shading, *FC* 5-9 to 5-10
 - specifying, *FC* 3-18
 - text in, *FC* 3-28 to 3-29, 5-7 to 5-9
 - using, *FC* 5-6 to 5-7
- brightness control thumbwheel, *OG* 1-10, *PR* 3-7
- BSC files, *PR* 4-4
- BSELECT command
- description, *PDL* 7-14
 - examples, *PDL* 7-15 to 7-16
 - points to note, *PDL* 7-15
 - TEST parameter, *PDL* 7-14
- BSEQ parameter, *DJDE*, *PDL* 8-16
- BSIDE parameter, *DJDE*, *PDL* 8-17
- BSKIP parameter, *DJDE*, *PDL* 8-17
- BTEXT parameter
- DJDE*, *PDL* 8-20 to 8-26
 - MESSAGE command, *PDL* 6-36 to 6-39
- buffer limitations, form image, *FC* 5-10
- Buffer/Version, *PC* 6-31
- BUFFERSIZE command, *HIP*, *OR* 8-19
- Bulk Data Transfer Protocol, *OR* 8-27
- button/check boxes, selecting, *PC* 1-15
- bypass transport
- electrical requirements, *PR* 1-7
 - option, *IP* 2-3 to 2-4, 3-7, 3-21, *PR* 1-3, 3-6 to 3-7
- Bypass Transport Module, *OG* 1-14 to 1-15

C
C

- command, editor, *OR* 4-16
- text parameter, *DJDE*, *PDL* 8-26

cable
 enter/exit locations, *IP* 3-11
 lengths, *IP* 3-10 to 3-11

card-image
 format files, *OR* 7-35, *PDL* 4-48, 8-48 to 8-50
 processing, *OR* 7-38

carriage control commands, *PDL* 4-40 to 4-41

cartridge tape
 description, *IP* 3-25
 drives, naming, *OR* INTRO-6 to INTRO-7
 files, manipulating, *OR* 2-24 to 2-28
 formatting, *OR* 2-13 to 2-14

catalog level, *JSL*, *PDL* 2-11 to 2-12, 3-4

cataloged
 CMEs, *PDL* 6-17
 RTEXT files, *PDL* 6-83

center-aligned text, *FC* 3-24

centering text in boxes, *FC* 3-30 to 3-31, 5-8

CHAIN command, *OR* 5-6 to 5-8

Change
 Logon Class Level, *PC* 8-2
 mode, *PDL* 7-6 to 7-7
 Password, *PC* 8-3
 window, *HIP*, *PC* 6-31

CHANGE parameter, CRITERIA command, *PDL* 7-3

channel-attached
 host, *PR* 2-2
 interface, *IP* 3-21, *OR* 7-21, *PDL* 4-39, *PR* 1-4

character
 block orientations, *FC* 3-26 to 3-27
 code
 assignment tables, *OR* B-1 to E-6, *PDL* C-1 to C-8
 identifier, *OR* 8-46 to 8-47
 constants, *PDL*, *PDL* 2-6
 placement, *FC* 3-21
 set, *FC* 3-12, *PDL* 3-21, *PR* 2-8
 spacing, *FC* 2-2, *PDL* 3-21
 types, *PDL* 7-8

check boxes, *PC* 1-15

checklist
 installation planning, *IP* xv to xvi
 supplies, *IP* 5-11

checkpoint data, *PDL* 6-6 to 6-7

chording, mouse, *PC* 7-12

Class 1 laser, *OG* iii

Class 2 laser, *OG* 14-1

cleaning
 .25-inch cartridge tape drive, *OG* 11-20
 .5-inch cartridge tape drive, *OG* 11-19
 floppy disk drive, *OG* 11-20 to 11-21
 open-reel tape drive, *OG* 11-15 to 11-18
 reflecting surfaces, *OG* 11-10 to 11-11
 sensors, *OG* 11-10 to 11-14
 supplies, *OG* 11-1
 terminal, *OG* 11-14
 time, pitch mode changes, *PR* 5-23 to 5-24

Clear button, *OG* 1-10, *PR* 3-7

CLEAR command, editor, *OR* 4-9

Clear Faults button, *OG* 2-7, *PC* 1-8

clearance, *see equipment dimensions; space planning*

Clearinghouse Protocol, *OR* 8-27

client layer, *OR* 1-6

Close
 All Windows button, *OG* 2-8, *PC* 1-9
 function key, *PC* 1-4
 header button, *PC* 1-13

CLOSE command, font editor, *OR* 6-10 to 6-11

CLUSTER.LIB, *PDL* 5-2

clusters
 creating, *PDL* 5-6 to 5-7
 CLP command, *OR* 10-15 to 10-16
 CLUSTER (CLU) command, *OR* 10-14 to 10-16
 defining, *OR* 10-9 to 10-13, *PDL* 5-5
 description, *OG* 9-3 to 9-4, *OR* 10-4 to 10-7, *PDL* 5-1 to 5-2
 examples, *OR* 10-18
 operator tasks, *OR* 10-18 to 10-22
 points to note, *PDL* 5-5 to 5-6
 printing, *PR* 4-5
 stocksets, *PDL* 5-3 to 5-8
 storing, *PDL* 5-2 to 5-3
 using, *OR* 10-7 to 10-8, 10-16 to 10-17, *PDL* 5-3 to 5-4

Clusters task, *OG* 9-13 to 9-16, *PC* 6-10 to 6-11

CMD files, executing, *PDL* 1-5

CME
 command
 catalogued, *PDL* 6-17
 CONSTANT parameter, *PDL* 6-18
 description, *PDL* 6-17
 example, *PDL* 6-21
 FONTS parameter, *PDL* 6-18 to 6-19
 LINE parameter, *PDL* 6-19
 parameters, summary, *PDL* 6-17
 points to note, *PDL* 6-20 to 6-21
 POSITION parameter, *PDL* 6-19
 short form, *PDL* 6-17
 copy-sensitive, *PDL* 4-41
 description, *PDL* 1-9, *PR* 2-7
 string constant, font switch, *PDL* 6-20

CODE
 command
 ASSIGN parameter, *PDL* 4-7 to 4-8
 DEFAULT parameter, *PDL* 4-8
 examples, *PDL* 4-8
 parameters, summary, *PDL* 4-7
 point to note, *PDL* 4-8
 parameter, VOLUME command, *PDL* 4-29

codes, tape, *PDL* 4-49

coding
 complex form, *FC* 6-1 to 6-9
 techniques, *FC* 5-13 to 5-15

COLLATE
 entry, *OR* 3-8
 parameter
 DJDE, *PDL* 8-27
 OUTPUT command, *PDL* 6-47 to 6-48

color forms, *FC* 4-3

FC=Forms Creation Guide
PC=PC User Interface

IP=Installation Planning
PDL=PDL Reference

OG=Operator Guide
PR=Product Reference

OR=Operations Reference
SG=System Generation Guide

- Combined Remote Interface Board, *see CRIB*
- Command Files
- creating, *PC* 5-5
 - command summary, *OR* D-1
 - description, *OR* 5-1
 - documenting, *OR* 5-5
 - logical processing, *OR* 5-8 to 5-10
 - messages, *OR* 5-5
 - running, *PC* 5-4
 - samples, *OR* 5-10 to 5-11
 - summary, commands, *OR* 5-6
 - verifying type, *OR* 5-4
- Command Line/Message
- entering commands, *PC* 1-22 to 1-23
 - TEM mode, *PC* 1-23
 - window, *PC* 1-8 to 1-9
- commands
- abbreviating, *SG* 2-3
 - AUTO, *SG* 2-2
 - BOOT, *SG* 2-2
 - COMMANDS, *SG* 2-2
 - entering, *OG* 2-20 to 2-21, *PC* 1-22 to 1-23, *SG* 2-3
 - ERASE, *SG* 2-3, 4-4
 - FDL
 - BEGIN SECTION, *FC* 3-34 to 3-35
 - BOX, *FC* 3-18 to 3-20
 - COMMENT, *FC* 3-36, 6-2
 - DO SECTION, *FC* 3-34 to 3-35
 - END, *FC* 3-37, 6-7
 - END SECTION, *FC* 3-34 to 3-35
 - FONT, *FC* 3-12
 - FORM, *FC* 3-3 to 3-4
 - format, *FC* 3-2
 - GRAPHIC, *FC* 3-33 to 3-34
 - GRID, *FC* 3-7 to 3-12
 - LINE, *FC* 3-13 to 3-17
 - LOGO, *FC* 3-32 to 3-33
 - PAPER, *FC* 3-4 to 3-6
 - SECTION, *FC* 3-34 to 3-35
 - summary, *FC* 3-1 to 3-2, A-1 to A-5
 - TEXT, *FC* 3-20 to 3-21
 - TEXT AT, *FC* 3-21 to 3-27
 - TEXT IN BOX, *FC* 3-28 to 3-32
 - FORMAT, *SG* 2-2, 4-4
 - HOSTCOPY, *SG* 2-1 TO 2-2
 - levels, *JSL*, *PDL* 2-10, 3-4 to 3-5
 - MINI, *SG* 2-3
 - online specific, *PDL* 4-40 to 4-41
 - PDL structure
 - components, *PDL* 2-3 to 2-5, 3-5 to 3-6
 - line length, *PDL* 2-2
 - right-part constants, *PDL* 2-5 to 2-8
 - SYSGEN, *SG* 2-2
 - COMMANDS command, *SG* 2-2
 - COMMENT command, *FC* 3-36, 6-2
 - comments, *PDL*, *PDL* 2-4, 3-6
 - communicating modes, accessing, *PC* 6-29
 - communications link, printer, *OR* 1-6 to 1-7
 - comparisons, LPS features, *PR* 5-13 to 5-16
 - compatibility
 - Highlight Color compatibility, *PDL* 3-24 to 3-26
 - JDL*, *PR* 5-10
 - LPS features, *PR* 5-1 to 5-9
 - paper sizes/stocks, *PR* 5-8 to 5-10
 - PDL*, *PR* 5-11 to 5-13
 - resolution, *PR* 5-10
 - Compile
 - FDL*, *PC* 5-3 to 5-4
 - PDL*, *PC* 5-2 to 5-3
 - compiling
 - forms, *FC* 3-3, 4-1 to 4-6, 6-8
 - JSL*, *PDL* 3-13 to 3-14
 - time, *FC* 4-6
 - Complete Display, *SFS*, *PC* 2-3 to 2-4
 - components
 - hardware, *PDL* 1-2, *PR* 3-1 to 3-8
 - main, *IP* 1-2 to 1-5, *PR* 1-2 to 1-3
 - printer
 - base, *OG* 1-4 to 1-11
 - optional, *OG* 1-14 to 1-16
 - software, *PDL* 1-3, *PR* 4-1 to 4-6
 - system controller
 - base, *OG* 1-1 to 1-4
 - optional, *OG* 1-12 to 1-14
 - COMPRESS
 - command, LPS, *OR* 2-8 to 2-10, 7-4
 - utility, *FC* 4-6
 - Compress, *PC* 4-3 to 4-4
 - CONCATENATE command, *HIP*, *OR* 8-19 to 8-20
 - concatenated
 - files, *SG* A-1
 - version, software, *PR* 4-1
 - Configuration menu, sample, *SG* 3-3 to 3-6
 - Configure
 - feeding device task, *OG* 9-30 to 9-32
 - finishing device task, *OG* 9-30 to 9-32
 - confirmation windows, *OG* 2-14, *PC* 1-17 to 1-18
 - console log
 - accessing, *OG* 4-15 to 4-16
 - converting, *OG* 4-22, *OR* 2-36
 - deleting, *OG* 4-21
 - displaying, *OG* 4-16 to 4-18
 - emptying current, *OG* 4-21
 - file names, *PC* 8-11
 - printing, *OG* 4-19 to 4-20
 - requesting log debug information, *OG* 4-21
 - saving, *OG* 4-20
 - window, *PC* 8-10 to 8-11
 - Console Log
 - Console Log Printer confirmation, *PC* 8-14
 - Convert, *PC* 8-17
 - Delete, *PC* 8-16
 - Display Console Log, *PC* 8-13
 - Empty, *PC* 8-16
 - Print Console Log, *PC* 8-13 to 8-14
 - Save, *PC* 8-15
 - Stop Print, *PC* 8-14
 - constant mode, *PDL* 7-6 to 7-7

FC=Forms Creation Guide
PC=PC User Interface

IP=Installation Planning
PDL=PDL Reference

OG=Operator Guide
PR=Product Reference

OR=Operations Reference
SG=System Generation Guide

CONSTANT parameter
 BLOCK command, *PDL 4-3*
 CRITERIA command, *PDL 7-4*
 RECORD command, *PDL 4-14*
 TABLE command, *PDL 7-35*
 consumable supplies, *IP 5-6 to 5-10, OG B-1 to B-4*
 Container Size, *PC 6-18 to 6-19*
 Continue
 button, *OG 1-10, 2-8, 5-17, 12-25, PC 1-9, PR 3-7*
 Input/Output task, *OG 5-17, PC 7-12*
 control
 console, printer, *IP 1-5, PR 3-6 to 3-8*
 panels
 .5-inch cartridge tape drive, *OG 1-14*
 feeder trays, *OG 1-6*
 HCS bin, *OG 1-8*
 open-reel tape drive, *OG 1-13*
 operator, system controller, *OG 1-2 to 1-3*
 printer, *IP 1-4, OG 1-8 to 1-11*
 record identifiers, *FC 4-1*
 subsystem, *PR 2-2*
 controller panel, system, *PR 3-3*
 conventions
 commands, entering, *PC 1-22 to 1-23*
 document, *PC xiv*
 CONVERT command, editor, *OR 4-7*
 Convert, Console Log, *PC 8-17*
 converting
 files, supported formats, *OR 2-36 to 2-37*
 preprinted forms, *FC 5-13*
 unit values, *FC 5-11 to 5-12*
 coordinates
 negative, *FC 2-8, 3-13*
 specifying, *FC 1-1, 3-12*
 symbols, *FC 3-13*
 x and y, *FC 2-7, 3-12 to 3-13*
 COPIES parameter
 DJDE, *PDL 8-27 to 8-28*
 OUTPUT command, *PDL 6-48*
 Copy
 Labeled Tapes, *OG 10-5 to 10-9, PC 3-6 to 3-8*
 Review, *PC 3-12*
 task, *OG 10-4*
 To/From Floppy, *OG 10-12 to 10-13, PC 3-10 to 3-11*
 Unlabeled Tapes, *OG 10-10 to 10-11, PC 3-8 to 3-9*
 window, *PC 3-5*
 COPY command, LPS, *OR 2-14 to 2-18*
 Copy Modification Entry, *see CME*
 copy-sensitive CMEs, *OR 7-23*
 core image file, *OR 2-33*
 Courier Protocol, *OR 8-27*
 COVER parameter, OUTPUT command, *PDL 6-48 to 6-49*
 crash recovery, *OR G-1 to G-4*
 CRIB, *OR 7-2, 8-28*
 CRITERIA command
 CHANGE parameter, *PDL 7-3*

CONSTANT parameter, *PDL 7-4*
 description, *PDL 7-2 to 7-3*
 examples, *PDL 7-7 to 7-8*
 LINENUM parameter, *PDL 7-4*
 points to note, *PDL 7-7*
 test expressions, *PDL 7-4 to 7-7*
 cursor
 moving, *OG 2-5 to 2-6, PC 1-6 to 1-7*
 types, *OG 2-5, , PC 1-5*
 custom transfer assist blade, *OG 11-22 to 11-23*
 customer
 education, *IP 3-22 to 3-23*
 resources, Xerox, *PR 6-1 to 6-4*
 responsibilities, *IP xiii, 4-2*
 service support, *IP 5-1 to 5-2*
 training, *IP xiii, 3-22 to 3-23*
 CYCLEFORMS parameter, OUTPUT command, *PDL 6-49*

D

D command, editor, *OR 4-16 to 4-17*
 DARKNESS command, LPS, *OR 1-25 to 1-26*
 DATA
 parameter
 DJDE, *PDL 8-28*
 LINE command, *PDL 6-27*
 segment, *OR 7-33, PDL 4-47*
 data
 cables, *IP 3-10*
 types, *FC 2-10, PDL 1-8 to 1-10, PR 2-6*
 date
 displays, *OR 1-14 to 1-15*
 setting, *OR 1-17*
 DATE entry, *OR 3-4*
 DDI
 description, *PR 1-5, 2-2*
 input source, *PR 2-5*
 debugging
 commands, *OR 5-10*
 forms, *FC 4-5*
 decurler lever, *OG 12-7*
 DEFAULT parameter
 CODE command, *PDL 4-8*
 PCC command, *PDL 4-11*
 TCODE command, *PDL 4-24 to 4-25*
 default printing order option, *SG 3-6*
 defaults, *PC xv*
 DELAY command, *OR 5-7*
 Delete
 Console Log, *PC 8-16*
 files, *PC 3-11*
 task, *OG 10-14*
 DELETE command, *OR 2-19*
 deletions, *PR 5-21 to 5-22*
 delimited records, *OR 7-40*
 delimiter
 display, *PDL 7-27*
 modes, *PDL 7-26*
 DELIMITER parameter, RSTACK command, *PDL 7-28*

FC=Forms Creation Guide
 PC=PC User Interface

IP=Installation Planning
 PDL=PDL Reference

OG=Operator Guide
 PR=Product Reference

OR=Operations Reference
 SG=System Generation Guide

- delivery
 access requirements, *IP* 3-12 to 3-14
 turning radius, *IP* 3-12 to 3-14
 see also *installation*
- DENSITY parameter, OUTPUT command, *PDL* 6-50
- DEPARTMENT entry, *OR* 3-4
- DEPT parameter, DJDE, *PDL* 8-28
- description commands, *FC* 3-12 to 3-34
- descriptor page, sample, *OR* 11-5
- desktop
 Autoscroll, *OG* 2-8
 Clear Faults, *OG* 2-7
 Close All Windows, *OG* 2-8
 Continue, *OG* 2-8
 Display Faults, *OG* 2-8
 icons, *OG* 2-8 to 2-10, *PC* 1-8 to 1-12
 messages window, *OG* 2-7
 source display, *OG* 2-8
 status area, *OG* 2-7
 system status, *OG* 2-8
 work area, *OG* 2-8
 window, *PC* 1-8 to 1-9
 see also *windows*
- DESTINATION parameter
 DJDE, *PDL* 8-28
 OUTPUT command, *PDL* 6-50
- developer, *IP* 3-25
- devices
 error handling, DSR, *OR* 2-32
 naming, *OR* INTRO-6 to INTRO 7, 2-11 to 2-12
- diagnostic tasks (OSDS), *PR* 4-3
- dimensions, equipment, *IP* 3-2 to 3-6, *PR* 1-6
- disk
 clearing areas, *OR* 2-10
 description, , *IP* 2-3
 File ID, *PC* 3-3
 free space, required, *OR* 2-3
 management, REA, *OR* 1-23 to 1-24
 memory, expanded, *PR* 1-4
 optimal usage, *OR* 2-1 to 2-10
 saturation, *OR* 7-29, 9-10, *PC* 6-25, *PDL* 8-14
 see also system
- Disk Saturation task, *OG* 6-7 to 6-8
- disk save and restore, see *DSR*
- Disks
 Backup, *PC* 4-2
 Compress, *PC* 4-3 to 4-4
 Download Controller (PSC), *PC* 4-4 to 4-5
 File Check, *PC* 4-5 to 4-6
 icon, *OG* 2-9, *PC* 1-12
 menu, *PC* 4-1
 Purge, *PC* 4-6
 Reallocate
 Print File Data, *PC* 4-8
 Print File Size, *PC* 4-8
 window, *PC* 4-7
- dispatchable item, *FC* 5-3 to 5-5
- dispatching code, accessing, *OR* 1-15 to 1-16
- Display
 Faults button, *OG* 2-8, *PC* 1-9
 Print window, *PC* 3-2 to 3-4
- DISPLAY command
 editor, *OR* 4-10
 LPS, *OR* 1-19
- Display/Print task, *OG* 10-3
- DJD task, description, *PDL* 1-6, *PR* 4-3
- DJDEs
 applying, *PDL* 8-9 to 8-11
 benefits, *PDL* 8-1 to 8-2
 COPIES, processing, *PDL* 8-14
 description, *PDL* 1-9, *PR* 2-7, 4-3
 duplex printing, *PDL* 8-13
 FILE command, *PDL* 4-48
 IDEN command
 description, *PDL* 1-6, 8-6
 OFFSET parameter, *PDL* 8-6
 OPRINFO parameter, *PDL* 8-6 to 8-7
 point to note, *PDL* 8-7
 PREFIX, *PDL* 8-7
 SKIP parameter, *PDL* 8-7
 multiple logical pages, *PDL* 8-13
 operator information pages, *PDL* 8-11
 page-oriented, *PDL* 8-2 to 8-4
 parameters
 ALTER, *PDL* 8-15
 ASSIGN, *PDL* 8-15 to 8-16
 BSEQ, *PDL* 8-16
 BSKIP, *PDL* 8-17
 BSIDE, *PDL* 8-17
 BATCH, *PDL* 8-18
 BEGIN, *PDL* 8-18 to 8-19
 BFORM, *PDL* 8-19
 BOF, *PDL* 8-19 to 8-20
 BTEXT, *PDL* 8-20 to 8-26
 C text, *PDL* 8-26
 CANCEL, *PDL* 8-26 to 8-27
 COLLATE, *PDL* 8-27
 COPIES, *PDL* 8-27 to 8-28
 DATA, *PDL* 8-28
 DEPT, *PDL* 8-28
 DESTINATION, *PDL* 8-28
 DUPLEX, *PDL* 8-28
 END, *PDL* 8-29
 examples, SEFMAP, *PDL* 8-47
 FEED, *PDL* 8-29
 FILE, *PDL* 8-29 to 8-30, 8-47 to 8-51
 FONTINDEX, *PDL* 8-30
 FONTS, *PDL* 8-30 to 8-31
 FORMAT, *PDL* 8-31
 FORMS, *PDL* 8-32
 GRAPHICS, *PDL* 8-32 to 8-33
 IMAGE, *PDL* 8-33 to 8-34
 INVERT, *PDL* 8-34 to 8-35
 ITEXT, *PDL* 8-35
 JDE, *PDL* 8-35
 JDL, *PDL* 8-35
 MAP, *PDL* 8-35
 MARGIN, *PDL* 8-36

MODIFY, *PDL* 8-36
 NUMBER, *PDL* 8-36 to 8-37
 OTEXT, *PDL* 8-37
 OVERPRINT, *PDL* 8-37 to 8-38
 points to note, *PDL* 8-45 to 8-47
 PMODE, *PDL* 8-38
 RFORM, *PDL* 8-38
 RTEXT, *PDL* 8-39
 SAVE, *PDL* 8-39
 SEFMAP, *PDL* 8-39 to 8-40
 SEPARATORS, *PDL* 9-40
 SF1FUNCTION, *PDL* 8-41
 SF2FUNCTION, *PDL* 8-41
 SHIFT, *PDL* 8-41
 SIDE, *PDL* 8-42
 SNUMBER, *PDL* 8-42
 SPLIT, *PDL* 8-43
 SRECOVER, *PDL* 8-43 to 8-44
 STIMING, *PDL* 8-44
 STOCKS, *PDL* 8-44
 TMODE, *PDL* 8-44
 TOF, *PDL* 8-45
 TRANS, *PDL* 8-45
 XSHIFT, *PDL* 8-45
 processing
 online, *PDL* 4-40 to 4-41
 optimization, *PDL* 8-14
 record-oriented, *PDL* 8-4 to 8-6
 record specification, *PDL* 8-8 to 8-9
 RECORDS READ entry, *OR* 3-7
 restrictions
 modifying job parameters, *PDL* 8-11 to 8-13
 online, *PDL* 8-14
 summary, *PDL* A-1 to A-10
 DO SECTION command, *FC* 3-34 to 3-35
 document interleaved, graphics, *OR* 9-3 to 9-5,
 PDL 9-3 to 9-5, 9-7
 documentation, other, *FC* iii, *OG* v, *OR* iii, *PC* iii,
 xi to xiii, *PDL* iii, *SG* iii
 DOS, *PC* 5-22, 8-38
 dots, converting, *FC* 5-11 to 5-12
 dots per inch, see *dpi*
 Downloader Controller (PSC), *PC* 4-4 to 4-5
 downloading files, *OR* 7-34 to 7-41, *PDL* 4-47
 to 4-48
dpi, *PR* 2-3
 DRAIN command, LPS, *OR* 11-15
 drain print queue, *PC* 6-23
 Drain task, *OG* 6-6
 DRAINTIMER command, HIP, *OR* 8-20
 dry ink
 cartridge, replacing, *OG* 11-2
 description, *IP* 3-25
 waste container, replacing, *OG* 11-5 to 11-6
 DSR
 copying file, *OR* 2-33 to 2-36
 restoring files, *PC* 3-10
 transferring files, *PC* 5-14
 utility, *OR* 2-28 to 2-33, 7-4

Dump
 Print Tasks, *PC* 6-27 to 6-28
 utilities, *PC* 5-5
 dumping
 graphics, *OR* 9-10 to 9-16
 online, *OR* 7-32 to 7-34 , *PDL* 4-46 to 4-47
 status file, *OR* 3-32
 DUPLEX parameter
 DJDE, *PDL* 8-28
 OUTPUT command, *PDL* 6-50 to 6-51
 duplex, *FC* 4-3, *PDL* 8-13
 DUPLICATE command, editor, *OR* 4-11
 Dynamic Document Interface, see *DDI*
 dynamic job descriptor entries, see *DJDES*
 dynamic job descriptor, see *DJD*

E

EBCDIC constants, *PDL*, *PDL* 2-7
 Echo Protocol, *OR* 8-27
 EDGE command, LPS, *OR* 1-26
 edge lightness, *PC* 7-7
 edgemarking, *FC* 2-4, *PDL* 3-15, *PR* 5-17 to 5-19
 EDIT command, editor, *OR* 4-6
 Edit/Open, *PC* 5-10 to 5-11
 editing source files, *OR* 4-1 to 4-20
 editor
 command
 files, *OR* 5-3 to 5-4
 summary, *OR* B-1 to B-2
 commands
 composite, *OR* 4-4
 examples, *OR* 4-19 to 4-20
 listing, *OR* 4-6 to 4-18
 quick reference, *PDL* E-1 to E-6
 stack printing, *OR* 4-6
 syntax conventions, *OR* 4-5
 <TAB> key, *OR* 4-5
 types, *OR* 4-4
 task, *OR* 7-4, *PDL* 1-5, *PR* 4-3
 utility, *FC* 3-2 to 3-3
 electrical
 cables, *IP* 3-10 to 3-11
 requirements, *IP* 3-15 to 3-20, *PR* 1-7
 Empty, *PC* 8-16
 emulated command codes, *OR* I-5 to 1-6
 END command
 editor, *OR* 4-9 to 4-10
 FDL, *FC* 3-37, 6-7
 font editor, *OR* 6-12
 parameter, DJDE, *PDL* 8-29
 PDL, *PDL* 2-13
 End HIP, *OG* 8-15
 END SECTION command, *FC* 3-34 to 3-35
 ENDJOB command, LPS, *OR* 11-15
 Endjob
 header button, *PC* 6-23
 task, *OG* 6-6
 ENERGY command, *OR* 1-19
 energy saver mode, timeout value, *OR* 1-19

- Energy Saver task, *OG* 4-12 to 4-13, *PC* 8-7
- ENETMAXCONS command, *HIP*, *OR* 8-20
- Enhanced Advanced Image Processor (EAIPX), *OR* 7-2
- enhanced graphics ink and font memory (EGIFM), *IP* 2-3
- Enhanced Graphics, Ink, Font Memory (EGIFM), *OR* 7-2
- Enhanced Page Buffer & IOT Interface (EPBIX), *OR* 7-2
- entering commands, *PC* 1-22 to 1-23, *SG* 2-3
- environmental requirements, *IP* 3-15 to 3-20, *PR* 1-6 to 1-7
- EOV parameter, VOLUME command, *PDL* 4-29 to 4-30
- equipment dimensions, *IP* 3-2 to 3-6, *PR* 1-6
- ERASE command
- choosing, *SG* 4-4
 - function, *SG* 2-3
- erasing, system disk, *SG* 4-34
- error
- calculation, text in boxes, *FC* 5-7 to 5-8
 - checking forms, *FC* 4-3 to 4-4
 - local density, *FC* 5-5
 - messages, *PR* 5-21
 - page
 - generation, *FC* 5-5
 - setup, *FC* 5-5 to 5-6
 - text in boxes
 - calculating, *FC* 5-7
 - correcting, *FC* 5-8
 - vertical, *FC* 5-8
 - windows, *OG* 2-15, *PC* 1-18
- ERROR parameter, ABNORMAL command, *PDL* 6-2 to 6-3
- Error Protocol, *OR* 8-27
- ESS, *PC* 1-11
- Ethernet
- graphic scanners, *PR* 1-5, 2-5 to 2-6
 - input source, *PR* 2-5
 - interface, *OR* 8-25, *PR* 1-5, 2-2
 - network, *FC* 4-2
 - option, *SG* 3-4
 - workstations, *PR* 1-5
 - XNS, *IP* 2-2
- examples
- ACCT command, *PDL* 6-15
 - BANNER command, *PDL* 7-13 to 7-14
 - BDELETE command, *PDL* 7-15 to 7-16
 - BLOCK command, *PDL* 4-6 to 4-7
 - BSELECT command, *PDL* 7-15 to 7-16
 - BTEXT parameter, MESSAGE command, *PDL* 6-41
 - CME command, *PDL* 6-21
 - CODE command, *PDL* 4-8
 - CRITERIA command, *PDL* 7-7 to 7-8
 - END command, *PDL* 2-13
 - EXPORT command, *PDL* 6-26
 - JOB command, *PDL* 2-12
 - LINE command, *PDL* 6-33 to 6-34
 - MESSAGE command, *PDL* 6-34
 - OUTPUT command, *PDL* 6-75 to 6-76
 - PCC command, *PDL* 4-13
 - PDE command, *PDL* 6-82
 - RAUX command, *PDL* 7-17
 - RDELETE command, *PDL* 7-19
 - RECORD command, *PDL* 4-17 to 4-19
 - ROFFSET command, *PDL* 7-21
 - ROUTE command, *PDL* 6-85
 - RPAGE command, *PDL* 7-24 to 7-25
 - RRESUME command, *PDL* 7-33 to 7-34
 - RSTACK command, *PDL* 7-30 to 7-31
 - RSUSPEND command, *PDL* 7-33 to 7-34
 - SEFFNT command, *PDL* 4-23 to 4-24
 - STOCKSET command, *PDL* 6-87 to 6-88
 - TABLE command, *PDL* 7-35 to 7-37
 - TCODE command, *PDL* 4-27
 - VOLUME command, *PDL* 4-38
- EXIT command, *OR* 5-7
- Exit to DOS
- system control, *PC* 8-38
 - task, *OG* 4-27
 - utilities, *PC* 5-22
- expanded system disk memory, *IP* 2-3
- EXPORT command
- description, *PDL* 6-21 to 6-22
 - examples, *PDL* 6-26
 - parameters, summary, *PDL* 6-22
 - points to note, *PDL* 6-25 to 6-26
 - SEPARATORS parameter, *PDL* 6-22 to 6-23
 - SNUMBER parameter, *PDL* 6-23
 - SPLIT parameter, *PDL* 6-24
 - SRECOVER parameter, *PDL* 6-24
 - STIMING parameter, *PDL* 6-25

F

- F command, editor, *OR* 4-17
- FACEUP parameter, OUTPUT command, *PDL* 6-51
- Fault icon, *OG* 1-11, 2-8, *PC* 1-10, *PR* 3-7 to 3-8
- Fault List
- icon, *OG* 1-10, 12-1
 - screen, *OG* 12-2, *PR* 3-7
- fault masking, *OG* 12-1 to 12-2
- FCB
- 3211/4245, *PDL* 4-42 to 4-43
 - description, *OR* 7-24, I-3, *SG* A-1
 - parameter, LINE command, *PDL* 6-27 to 6-28
- FCG command
- configure device, *OR* 1-12
 - display profile labels, *OR* 1-12
 - procedures, *OR* 1-13
 - SHOW, check device settings, *OR* 1-13
- FCG.LIB, creating, *OR* 1-8 to 1-12
- FCHECK command, LPS, *OR* 2-5 to 2-7, 7-4
- FCP, *PDL* 1-5, *OR* 7-3, *PR* 4-3
- FDB, *OR* 2-36 to 2-37
- FDL
- capacity limits, *FC* E-1
 - command summary, *FC* 3-1 to 3-2, A-1 to A-5
 - commands, *FC* 3-2 to 3-37

Compile, *PC* 5-3 to 5-4, *PR* 4-4
 description, *FC* 1-1
 messages, *FC* B-1 to B-2
 resident language, *PR* 1-2 to 1-3, 2-6
 features, *PR* 1-8 to 1-11
 FEDIT command, font editor, *OR* 6-4 to 6-6
 FEED command, LPS, *OR* 10-22 to 10-24
 feed
 edge, *OR* 10-28
 modes, *PR* 5-23
 Feed Mode, *PC* 6-7 to 6-8
 FEED parameter
 DJDE, *PDL* 8-29
 OUTPUT command, *PDL* 6-51
 feeder
 configuring, *OG* 9-30 to 9-32, configuring, *OR* 1-8 to 1-13
 requirements
 clearance, *PR* 1-6
 power, *IP* 3-21
 space, *IP* 3-7 to 3-9
 stacker, *IP* 1-4 to 1-5, 2-3, *OG* 1-14
 trays, *IP* 1-4 to 1-5, *OG* 1-5 to 1-6, 3-8 to 3-15, 9-8 to 9-9, *OR* INTRO-7, *PC* 6-4 to 6-5
 Feeding Configuration, *PC* 6-13 to 6-14
 Feeding/Finishing Configuration, *PC* 6-14
 FEX command, LPS, *OR* 1-26 to 1-27
 FID command, LPS, *OR* 2-19
 FILE
 command, LPS, *OR* 2-20 to 2-22
 parameter, DJDE, *PDL* 8-29 to 8-30, 8-47 to 8-51
 file control program, see *FCP*
 File Description Block, see *FDB*
 Files
 access
 classes, *OR* 1-31 to 1-32
 setting, *OR* 1-28 to 1-29
 backing up
 DSR, *OR* 2-33 to 2-36
 PC UI, *OR* 2-36 to 2-37, *PC* 3-10
 biasing, *OR* 2-4 to 2-5
 Check, *PC* 4-5 to 4-6
 communicating, *FC* 4-1 to 4-2
 control tasks, *OG* 10-1 to 10-16
 Copy, *PC* 3-5
 Copy Labeled Tapes, *PC* 3-6 to 3-8
 Copy To/From Floppy, *PC* 3-10 to 3-11
 Copy Unlabeled Tapes, *PC* 3-8 to 3-9
 copying, *OR* 2-14 to 2-18
 debugging, *FC* 4-5
 Delete, *PC* 3-11
 deleting, *OR* 2-19
 displaying, *OR* 2-23
 DSR
 copying file, *OR* 2-33 to 2-36
 utility 2-28 to 2-33
 Display/Print, *PC* 3-2 to 3-4
 Fix, *PC* 3-14
 floppy disks, *OR* 2-38 to 2-43
 fragmentation, *OR* 2-5 to 2-7

icon, *PC* 1-12
 ID, *OR* 3-4, *PC* xv, 5-5, 5-8
 Information, *PC* 5-18
 listing, *OR* 2-19 to 2-22
 menu
 icon, *OG* 2-9
 window, *OG* 10-2, *PC* 3-1
 modifying, *FC* 4-5, *OR* 2-22
 multivolume, *OR* 2-31
 naming, *PC* 8-11
 Print/Display, *PC* 3-2 to 3-4
 protection
 .25-inch cartridge tape, *OG* 7-23
 .5-inch cartridge tape, *OG* 7-21
 DSR, *OR* 2-30
 Rename, *OR* 2-23, *PC* 3-13
 Review, *OR* 2-22, *PC* 3-12
 Scale, *PC* 3-15
 Secure, *PC* 3-13 to 3-14
 secured, *FC* 4-4 to 4-5
 source, editing, *OR* 4-1 to 4-20
 storing, *FC* 4-5 to 4-6
 Type, *PC* 3-4
 Filing Subset for Printing Protocol, *OR* 8-27
 FIND command, editor, *OR* 4-11
 finishers
 configuring, *OG* 9-30 to 9-32, *OR* 1-8 to 1-13
 requirements
 clearance, *IP* 3-7 to 3-9, *PR* 1-6
 power, 3-21
 Finishing Configuration, *PC* 6-12, 6-14
 Finishing Exercisor Utility, *OR* 1-26 to 1-27
 FIX command, LPS, *OR* 2-22
 Fix task, *OG* 10-15, *PC* 3-14
 fixed
 data (forms), *PR* 2-6
 fonts, *PR* 2-8
 spacing, *FC* 2-2, *PDL* 3-21 to 3-22
 floating accents, *OR* 8-38 to 8-39
 FLOPPY
 CLEAR command, LPS, *OR* 2-40
 DELETE command, LPS, *OR* 2-40
 FCHECK command, LPS, *OR* 2-41 to 2-42
 FILE command, LPS, *OR* 2-40 to 2-41
 FORMAT command, LPS, *OR* 2-38
 LIST command, LPS, *OR* 2-43
 RESTORE command, LPS, *OR* 2-42
 SAVE command, LPS, *OR* 2-38 to 2-40
 Floppy
 Copy To/From, *PC* 3-10
 contents, *PC* 5-17
 File ID, *PC* 3-3
 floppy disk
 cleaning, *OG* 11-20
 drive, *IP* 2-3, *OG* 1-14
 handling, *OG* 7-25
 loading, *OG* 7-24
 unloading, *OG* 7-24
 see also 5.25-inch floppy disk drive
 FMT1, *FC* 2-8 to 2-9

- FMT6, *FC* 2-8 to 2-9
 FMTn option, *FC* 2-4
 Font Center, *IP* 3-23 to 3-24, 5-3
 FONT command, *FC* 3-12
 font editor
 command files, *OR* 5-4
 command summary, *OR* C-1
 description, *OR* 6-1 to 6-2, *PC* 5-6
 messages, *OR* 6-4
 summary, commands, *OR* 6-3
 task, *OR* 7-4, *PR* 4-3
 FONTINDEX parameter
 DJDE, *PDL* 8-30
 LINE command, *PDL* 6-28
 fonts
 description, *PDL* 3-21 to 3-22, *PR* 2-8 to 2-9
 feature, *PR* 1-10
 index bytes, *PDL* 6-32
 Interpress, *OR* 8-40
 file
 tape format, *OR* 7-36
 primary source, *OR* 6-5 to 6-6
 SAVING, *OR* 6-11 to 6-12
 secondary source, *OR* 6-9
 Fix, *PC* 3-14
 mapping files, *PDL* 4-20 to 4-21
 memory, *IP* 2-3, *FC* 3-21, 3-32 to 3-33
 ordering, *IP* 5-3
 printing, *FC* 1-3
 requirement, *FC* 3-20 to 3-21
 Scale, *PC* 3-15
 specifying, *FC* 3-12
 switch, *PDL* 6-20
 tapes, *SG* 1-2
 types, *IP* 3-23 to 3-24, *FC* 2-2 to 2-3
 FONTS
 command, LPS, *OR* 1-24
 parameter
 DJDE, *PDL* 8-30 to 8-31
 PDE command, *PDL* 6-80 to 6-81
 Fonts/Forms/Graphics task, *OG* 5-11 to 5-12, *PC* 7-11
 form
 compiling, *FC* 3-3, 4-2 to 4-6, 6-8
 creating, *FC* 1-3
 data, *FC* 2-10, *PDL* 1-9
 design ruler, *FC* F-1
 designing, *FC* 5-13
 elements
 location, *FC* 2-7 to 2-8
 positioning, *FC* 2-6, 3-7
 error checking, *FC* 4-3 to 4-4
 file, see *FRM* file
 form generation, optimizing, *FC* 5-6
 image buffer limitations, *FC* 5-10
 layout considerations, *FC* 5-1
 modifying, *FC* 3-2 to 3-3
 naming, *FC* 3-3 to 3-4
 orderly construction, *FC* 5-2 to 5-3
 origin, *FC* 2-5 to 2-6, 2-8, 3-7
 printing, *FC* 3-3
 PROOF option, *FC* 4-4
 specifying TAB, *FC* 3-5
 FORM command, *FC* 3-3 to 3-4
 FORMAT
 command
 choosing, *SG* 4-4
 function, *SG* 2-2
 parameter
 BLOCK command, *PDL* 4-3
 DJDE, *PDL* 8-31
 OUTPUT command, *PDL* 6-52
 RECORD command, *PDL* 4-14
 formats
 dump, *PDL* 4-46
 FDL commands, *FC* 3-2
 packed data, *PDL* 4-49 to 4-50
 predefined, *FC* 2-8 to 2-9, 3-6
 record, *PDL* 4-50
 tape, *PDL* 4-49
 formatting, system disk, *SG* 4-33
 FORMS
 command, LPS, *OR* 1-25
 parameter
 DJDE, *PDL* 8-32
 OUTPUT command, *PDL* 6-52 to 6-53
 forms
 control buffer, see *FCB*
 description language, see *FDL*
 feature, *PR* 1-10
 source library, see *FSL*
 forward pointers, *OR* 3-32
 FRM file, *FSL* compiled, *PDL* 1-6
 FSL, *FC* 3-2 to 3-3, 4-1 to 4-6, *PR* 2-6
 full
 memory test option, *SG* 3-4
 sysgen, *PR* 4-2, *SG* 4-4 to 4-11
 function keys, *OG* 2-4 to 2-5, *PC* 1-4 to 1-5
 fuser agent, *IP* 3-25, *OG* 11-7 to 11-9

G

- GDDM interface, *PR* 4-5
 GET command, editor, *OR* 4-7 to 4-8
 glazed feed belt, *OG* 12-23 to 12-24
 GRAPHIC
 command, LPS, *FC* 3-33 to 3-34, *OR* 1-25
 EXCEPTION CODE entry, *OR* 3-7
 PAGES PRINTED entry, *OR* 3-6
 graphics
 accounting, *OR* 9-8 to 9-9
 considerations, *PDL* 9-1
 data, *PR* 2-6
 disk saturation, *OR* 9-10
 DJDE options, *PDL* 9-6
 dump utility, *OR* 9-10 to 9-15
 file transfers, *OR* 9-5
 input, *OR* 9-1, *PDL* 9-1
 memory, *IP* 2-3
 messages, *OR* 9-9 to 9-10

online formats
 Batch mode, *OR* 9-5, *PDL* 9-5
 document/page interleaved, *OR* 9-4 to 9-5,
PDL 9-4 to 9-5
 noninterleaved, *OR* 9-4, *PDL* 9-4
 PDL
 command options, *PDL* 9-6
 options, *OR* 9-7
 statement, *OR* 9-8
 performance, *OR* 9-16, *PDL* 9-7
 processing modes
 Batch, *OR* 9-2, *PDL* 9-3
 Block, *OR* 9-2, *PDL* 9-2
 Move, *OR* 9-2, *PDL* 9-2
 Random, *OR* 9-2, *PDL* 9-2
 recovery, *OR* 9-8
 restrictions, *OR* 9-17, *PDL* 9-7 to 9-8
 scaling, *OR* 9-6
 scanners, *IP* 2-7, *PR* 1-5, 2-5
 stations, *OR* 8-29
 tape formats
 batch mode, *OR* 9-4, *PDL* 9-4
 document interleaved, *OR* 9-3, *PDL* 9-3
 noninterleaved, *OR* 9-3, *PDL* 9-3
 page interleaved, *OR* 9-4, *PDL* 9-4
 GRAPHICS parameter
 DJDE, *PDL* 8-32 to 8-33
 OUTPUT command, *PDL* 6-53
 GRID command
 description, *FC* 3-7 to 3-12
 FMTn option, *FC* 2-4
 form origin, *FC* 2-5, 2-8
 grid unit dimensions, *FC* 2-8
 grid
 description, *FC* 2-7 to 2-9
 pattern, *IP* 3-30
 unit scaling, hierarchy, *FC* D-1
 Guarded Tools icon, *OG* 1-10, *PR* 3-7

H

H2/H6 constants, *PDL*, *PDL* 2-8
 HARDCOPY command, *OR* 11-6 to 11-10
 hardware
 components, *IP* 1-2 to 1-5, *PC* 1-1 to 1-7,
PR 3-1 to 3-8
 options, *IP* 2-1 to 2-4
 HCOUNT parameter, BANNER command, *PDL* 7-11
 header buttons, *OG* 2-10 to 2-11, *PC* 1-13 to 1-14
 HEADER segment, *OR* 7-33, *PDL* 4-46 to 4-47
 heat dissipation, *IP* 3-15, *PR* 1-7
 hexadecimal, *PDL*, *PDL* 2-6
 hierarchical relationships, operating software,
PDL 1-3 to 1-4
 hierarchy, replacement, *PDL*, *PDL* 2-16 to 2-17
 high-capacity
 feeders (HCF), *IP* 1-5, *OG* 1-5 to 1-6, 3-12 to 3-13,
OR INTRO-7, 10-3, *PR* 3-6
 stackers (HCS), *IP* 1-5, *PR* 3-6, *OR* INTRO-7
 see also *stacker bins*

Highlight Color compatibility, *PDL* 3-24 to 3-26
 Hint icon, *OG* 1-11, 2-8, *PC* 1-9, *PR* 3-8
 HIP
 aborting print job, *OG* 8-8 to 8-9
 Buffer/Version, *PC* 6-31
 Change, *PC* 6-31
 communications mode, *OG* 8-3 to 8-5, *OR* 8-1
 End, *OG* 8-15
 HIP Abort, *PC* 6-32 to 6-33
 HIP Jobs Status, *PC* 6-33 to 6-34
 interfaces
 XNS, *IP* 2-2
 XPAF, *IP* 2-2
 XPSM, *IP* 2-3
 Job Information, *PC* 6-30
 job
 queue saturation, *OR* 8-30
 status, *OG* 8-10 to 8-14
 file recovery, *OR* 8-25
 library commands
 ACCEPT, *OR* 8-17
 ACFILES, *OR* 8-17 to 8-18
 ACTREPORTS, *OR* 8-18
 BLOCKSIZE, *OR* 8-18
 BUFFERSIZE, *OR* 8-19
 CONCATENATE, *OR* 8-19
 DRAINTIMER, *OR* 8-20
 ENETMAXCONS, *OR* 8-20
 HOST, *OR* 8-20
 LOGENTRIES, *OR* 8-20 to 8-21
 MAXXNSPKTSIZE, *OR* 8-21
 NAME, *OR* 8-21
 QUEUESIZE, *OR* 8-21
 STARTCOMMANDS, *OR* 8-21 to 8-23
 XNSJOB, *OR* 8-23
 XOPERATIONS, *OR* 8-23 to 8-24
 XPFJOB, *OR* 8-23
 XPSJOB, *OR* 8-23
 nonprint transfer file control, *OR* 8-24
 operator commands
 HIP, *OR* 8-2
 HIP ABORT, *OR* 8-2
 HIP CONCATENATE, *OR* 8-3
 HIP CHANGE, *OR* 8-4
 HIP DRAIN, *OR* 8-4
 HIP END, *OR* 8-5
 HIP EXIT, *OR* 8-5
 HIP HOST, *OR* 8-5
 HIP JOBS, *OR* 8-6
 HIP LOG, *OR* 8-6
 HIP OFFLINE, *OR* 8-6
 HIP ONLINE, *OR* 8-7
 HIP RESET, *OR* 8-8
 HIP SHOW BUFFER, *OR* 8-8
 HIP SHOW HOSTS, *OR* 8-8
 HIP SHOW JOBS, *OR* 8-8 to 8-12
 HIP SHOW LOG, *OR* 8-13 to 8-14
 HIP SHOW VERSION, *OR* 8-14
 HIP SJC, *OR* 8-14
 HIP SLC, *OR* 8-14

FC=Forms Creation Guide
PC=PC User Interface

IP=Installation Planning
PDL=PDL Reference

OG=Operator Guide
PR=Product Reference

OR=Operations Reference
SG=System Generation Guide

- HIP START, *OR* 8-14 to 8-15
 - HIP STOP, *OR* 8-16
 - placing online, *OG* 8-5
 - print job
 - starting, *OG* 8-6 to 8-7
 - stopping, *OG* 8-8
 - Send, *PC* 6-31
 - taking offline, *OG* 8-6
 - task, *PR* 2-2, 4-4
 - window, *OG* 8-2, *PC* 6-29 to 6-30
 - XNS host
 - HIP END, *OR* 8-7
 - HIP OFFLINE, *OR* 8-7
 - HJOBNO parameter, BANNER command, *PDL* 7-11
 - HOME command, *OR* 5-7
 - Honeywell 2000/6000 methods, *PDL* 4-49
 - HOST
 - command, HIP, *OR* 8-20
 - parameter, VOLUME command, *PDL* 4-30
 - host computer
 - downloading files, *PDL* 4-47 to 4-48
 - JDLs, SST, *OR* H-3
 - label specification table, *OR* H-2, *PDL* D-2
 - Host Forms Description Language (HFDL), *IP* 2-8, *PR* 4-5
 - Host Interface Processor, see *HIP*
 - host-resident software packages, *PR* 4-5
 - HOSTCOPY command
 - function, *SG* 2-2
 - online capability, *SG* 2-1
 - utility, *PDL* 4-48
 - hpos, *FC* 3-34
 - HRPTNA parameter, BANNER command, *PDL* 7-12
 - humidity, *IP* 3-15, *PR* 1-6
- I**
-
- I/O window, *PC* 7-12 to 7-13
 - IBM
 - 3480-compatible cartage tape, *OG* 1-13
 - MVS/XA environment, *PR* 4-5
 - icons, desktop, *PC* 1-8 to 1-12
 - ID level, JSL, *PDL* 2-11 to 2-13
 - IDEN command
 - description, *PDL* 1-6, 8-6
 - OFFSET parameter, *PDL* 8-6
 - OPRINFO parameter, *PDL* 8-6 to 8-7
 - point to note, *PDL* 8-7
 - PREFIX, *PDL* 8-7
 - SKIP parameter, *PDL* 8-7
 - identifier, PDL, *PDL* 2-3, 3-5
 - IDENTIFIER arguments, *OR* 8-37
 - IEBGENER host utility, *OR* 7-36, *SG* A-1
 - IFU
 - description, *OR* 8-38
 - command syntax, *OR* 8-41
 - COMPRESS, *OR* 8-41
 - COPY, *OR* 8-42
 - DEFAULT, *OR* 8-42
 - DELETE, *OR* 8-43
 - FDR, *OR* 8-43
 - FILE, *OR* 8-43
 - IPFNFS, *OR* 8-43
 - LIST, *OR* 8-44
 - MOVE, *OR* 8-44
 - PRINTER, *OR* 8-44
 - REWIND, *OR* 8-45
 - SAMPLE, *OR* 8-45
 - SUBSTITUTION, *OR* 8-45
 - UNLOAD, *OR* 8-45
 - VOLINIT, *OR* 8-46
 - image
 - complexity, *FC* 5-1 to 5-6
 - degradation, *PC* 7-7
 - high-density, lightening, *OR* 1-26
 - scaling, Interpress, *OR* 8-35
 - scanned, *PR* 5-23
 - IMAGE parameter
 - DJDE, *PDL* 8-33 to 8-34
 - OUTPUT command, *PDL* 6-54
 - imaging subsystem, *PR* 2-3
 - IMISMATCH parameter, ABNORMAL command, *PDL* 6-3 to 6-4
 - INCLUDE command, font editor, *OR* 6-8
 - incremental patches, loading, *SG* 4-35
 - index bar, *PC* 1-14
 - INIFEED parameter, STOCKSET command, *PDL* 6-86
 - INITIAL
 - CME LIST entry, *OR* 3-9
 - FONT LIST entry, *OR* 3-8
 - FORM LIST entry, *OR* 3-8 to 3-9
 - parameter, PCC command, *PDL* 4-12
 - ink mismatch errors, *PDL* 6-4
 - input
 - data types, *PDL* 1-8 to 1-10
 - enablement device, *IP* 2-4, 3-21, *OG* 1-15, *PR* 1-3, 3-6
 - fields, *PC* 1-14
 - job source, *PC* 1-9
 - parameters, specifying, *PDL* 4-1 to 4-51
 - sources, *PDL* 4-39, *PR* 2-4 to 2-6
 - subsystem, *PR* 2-2
 - task, *PR* 4-3
 - unpacking examples, *PDL* D-1
 - INPUT command, font editor, *OR* 6-6 to 6-7
 - input processing tasks
 - command summary, *PDL* 4-1
 - BLOCK command
 - ADJUST parameter, *PDL* 4-2
 - CONSTANT parameter, *PDL* 4-3
 - FORMAT parameter, *PDL* 4-3
 - LENGTH parameter, *PDL* 4-3
 - LMULT parameter, *PDL* 4-4
 - LTHFLD parameter, *PDL* 4-4
 - OFFSET parameter, *PDL* 4-4
 - parameters, summary, *PDL* 4-2
 - points to note, *PDL* 4-5
 - POSTAMBLE parameter, *PDL* 4-5
 - PREAMBLE parameter, *PDL* 4-5

- sample, *PDL 4-7*
- ZERO parameter, *PDL 4-5*
- CODE command
 - ASSIGN parameter, *PDL 4-7 to 4-8*
 - DEFAULT parameter, *PDL 4-8*
 - description, *PDL 4-7*
 - examples, *PDL 4-8*
 - parameters, summary, *PDL 4-7*
 - point to note, *PDL 4-8*
- description, *PDL 1-5, 1-7*
- PCC command
 - ADV parameter, *PDL 4-9*
 - ASSIGN parameter, *PDL 4-10 to 4-11*
 - DEFAULT parameter, *PDL 4-11*
 - description, *PDL 4-9*
 - example, *PDL 4-13*
 - INITIAL parameter, *PDL 4-12*
 - MASK parameter, *PDL 4-12*
 - parameters, summary, *PDL 4-9*
 - points to note, *PDL 4-12 to 4-13*
- RECORD command
 - ADJUST parameter, *PDL 4-14*
 - CONSTANT parameter, *PDL 4-14*
 - example, *PDL 4-17 to 4-19*
 - FORMAT parameter, *PDL 4-14*
 - LENGTH parameter, *PDL 4-14 to 4-15*
 - LMULT parameter, *PDL 4-15*
 - LTHFLD parameter, *PDL 4-15*
 - OFFSET parameter, *PDL 4-15 to 4-16*
 - parameters, summary, *PDL 4-13*
 - points to note, *PDL 4-17*
 - POSTAMBLE parameter, *PDL 4-16*
 - PREAMBLE parameter, *PDL 4-16*
 - STRUCTURE parameter, *PDL 4-16*
- SEFFNT command
 - description, *PDL 4-20*
 - examples, *PDL 4-23 to 4-24*
 - MAP parameter, *PDL 4-22*
 - mapping files, *PDL 4-20 to 4-21*
 - parameters, summary, *PDL 4-20*
 - points to note, *PDL 4-22 to 4-23*
 - SEFFNT SEFMAP parameter, *PDL 4-21*
 - SEFMAP parameter, *PDL 4-21 to 4-22*
- TCODE command
 - DEFAULT parameter, *PDL 4-24 to 4-25*
 - description, *PDL 4-24*
 - examples, *PDL 4-27*
 - parameters, summary, *PDL 4-24*
 - points to note, *PDL 4-26 to 4-27*
 - TASSIGN parameter, *PDL 4-25*
 - TRESET parameter, *PDL 4-26*
- VOLUME command
 - BMULT parameter, *PDL 4-28 to 4-29*
 - CODE parameter, *PDL 4-29*
 - EOV parameter, *PDL 4-29 to 4-30*
 - example, *PDL 4-38*
 - HOST parameter, *PDL 4-30*
 - INTERPRESS parameter, *PDL 4-31 to 4-32*
 - LABEL parameter, *PDL 4-32*
 - LCODE parameter, *PDL 4-32 to 4-33*
 - LPACK parameter, *PDL 4-33*
 - MAXLAB parameter, *PDL 4-33*
 - MINLAB parameter, *PDL 4-33 to 4-34*
 - OPTIMIZE parameter, *PDL 4-34 to 4-35*
 - OSCHON parameter, *PDL 4-35*
 - OSHDP parameter, *PDL 4-35*
 - OSTLP parameter, *PDL 4-35*
 - parameters, summary, *PDL 4-28*
 - PLABEL parameter, *PDL 4-36*
 - points to note, *PDL 4-38*
 - RMULT parameter, *PDL 4-36*
 - RSAT parameter, *PDL 4-36 to 4-37*
 - TCODE parameter, *PDL 4-37*
 - UNPACK parameter, *PDL 4-37*
- INPUT PROCESSING TIME entry, *OR 3-4*
- input/out control, *OG 5-16 to 5-17*
- INSERT command, editor, *OR 4-11 to 4-12*
- installation
 - planning checklist, *IP xiv to xvi*
 - process, *IP 4-1, OR 1-2 to 1-3*
 - responsibilities
 - customer, *IP xiii to xiv, 4-2*
 - Xerox, *IP xii to xiii, 4-1 to 4-2*
 - see also *delivery*
- instructions, using windows, *PC 1-18 to 1-22*
- interfaces
 - DDI, *PR 1-5, 2-2*
 - Ethernet, *PR 1-5, 2-2*
 - LPS, *PR 2-2*
 - HIP, *IP 2-2 to 2-3*
 - offline, *IP 2-1 to 2-2, PR 1-4 to 1-5, 2-2*
 - online, *IP 2-1, PR 1-4, 2-2*
 - requirements
 - channel-attached, *IP 3-21*
 - third party, *IP 3-21*
 - switchable, *IP 2-1*
- Internet Datagram Protocol, *OR 8-26*
- interpolation algorithm, *PR 5-23*
- Interpress
 - data, magnetic tape, *PDL D-4 to D-13*
 - decomposer (IPD) task, *PR 4-3*
 - description, *FC 3-33, OR 8-31*
 - files, *PR 1-5*
 - floating accents, *OR 8-38 to 8-39*
 - font mapping, *OR 8-57 to 8-58*
 - fonts
 - description, *OR 8-40*
 - substitutions, *OR 8-46*
- IFU
 - description, *OR 8-38*
 - command syntax, *OR 8-41*
 - COMPRESS, *OR 8-41*
 - COPY, *OR 8-42*
 - DEFAULT, *OR 8-42*
 - DELETE, *OR 8-43*
 - FDR, *OR 8-43*
 - FILE, *OR 8-43*
 - IPFNTS, *OR 8-43*
 - LIST, *OR 8-44*
 - MOVE, *OR 8-44*

- PRINTER, *OR* 8-44
 REWIND, *OR* 8-45
 SAMPLE, *OR* 8-45
 SUBSTITUTION, *OR* 8-45
 UNLOAD, *OR* 8-45
 VOLINIT, *OR* 8-46
 image scaling, *OR* 8-35 to 8-37
 IPFNFS
 basic structure, *OR* 8-54
 description, *OR* 8-48 to 8-50
 CODE, *OR* 8-52
 DEFAULT, *OR* 8-51
 font sets, *OR* 8-48
 FONTS, *OR* 8-50
 GLOBAL, *OR* 8-51
 IPFNFS, *OR* 8-50
 MAP, *OR* 8-52
 sample JSL, *OR* 8-55 to 8-56
 terminology, *OR* 8-48
 job integrity, *OR* 8-33 to 8-34
 mode, *PC* 6-24
 paper size support, *OR* 8-34 to 8-35
 printing instructions, *OR* 8-37 to 8-38
 RIP, *OR* 8-31 to 8-33
 software, *PR* 4-4
 vector data, *OR* 7-2
 INTERPRESS parameter, VOLUME command,
 PDL 4-31 to 4-32
 INVERT parameter
 DJDE, *PDL* 8-34 to 8-35
 OUTPUT command, *PDL* 6-54 to 6-55
 inverter feeder/stacker, *IP* 1-4 to 1-5, *OG* 1-8, *OR*
 INTRO-7
 IPFNFS
 basic structure, *OR* 8-54
 description, *OR* 8-48 to 8-50
 CODE, *OR* 8-52
 DEFAULT, *OR* 8-51
 font sets, *OR* 8-48
 FONTS, *OR* 8-50
 GLOBAL, *OR* 8-51
 IPFNFS, *OR* 8-50
 MAP, *OR* 8-52
 sample JSL, *OR* 8-56 to 8-57
 terminology, *OR* 8-48
 ISUBSTITUTE parameter, ABNORMAL command,
 PDL 6-5
 ITEXT parameter
 DJDE, *PDL* 8-35
 MESSAGE command, *PDL* 6-35
J

 JCL, SST transmission, *SG* A-1
 JDE
 creating, online, *PDL* 4-40
 description, *PDL* 1-9, *PR* 2-6
 JDL USED entry, *OR* 3-8
 level, JSL, *PDL* 2-12
 parameter, DJDE, *PDL* 8-35
 JDL
 creating, online, *PDL* 4-40
 description, *PDL* 1-6, *PR* 2-6 to 2-8
 hierarchy, *PDL* 2-16 to 2-17
 level, JSL, *PDL* 2-11, 3-4
 parameter, DJDE, *PDL* 8-35
 samples
 offline, *PDL* 2-14
 online, *PDL* 2-15
 system software tape, *PDL* D-3
 job
 command, example, *PDL* 2-12
 descriptor entry, see *JDE*
 descriptor library, see *JDL*
 flow, *OR* 7-7 to 7-19, *PDL* 1-7 to 1-8
 integrity, Interpress, *OR* 8-33 to 8-34
 level, JSL, *PDL* 2-12, 3-4
 parameters
 modification restrictions, *PDL* 8-11 to 8-13
 setting, *OR* 1-24 to 1-25
 preparing, *PDL* 1-6 to 1-7
 printing, *PDL* 3-14
 queue
 buffer, *PDL* 1-7
 entry, see *JQE*
 source library, see *JSL*
 status, checking, *OR* 11-25 to 11-28
 Job Control
 Abort, *PC* 7-2 to 7-3
 Align, *PC* 7-5
 Bar Code Reader, *PC* 7-8 to 7-9
 Fonts/Forms/Graphics, *PC* 7-11
 I/O window, *PC* 7-12
 icon, *PC* 1-11
 Lead Edge Screen, *PC* 7-6 to 7-7
 menu
 description, *PC* 7-1
 icon, *OG* 2-9
 tasks, *OG* 5-1 to 5-18
 window, *OG* 5-2
 MICR Control, *PC* 7-8
 Print Darkness, *PC* 7-6
 Reset, *PC* 7-4
 Sample
 Fonts/Forms/Logos, *PC* 7-9
 Images, *PC* 7-10 to 7-11
 job descriptor entry, see *JDE*
 job descriptor library, see *JDL*
 JOB ID entry, *OR* 3-4
 job queue entry, see *JQE*
 job source library, see *JSL*
 JOBS
 ALL option, *OR* 11-28
 command, *OR* 11-25 to 11-27
 Jobs Status task
 HIP, *OG* 8-10 to 8-14
 print queue, *OG* 9-28 to 9-30, *PC* 6-2 to 6-3
 JQE, OCS writing, *PDL* 1-7

JSL

application type, *PDL* 3-3
 compiling, *PDL* 3-13 to 3-14
 creating, *PDL* 3-1 to 3-26, *PR* 2-6 to 2-8
 description, *PDL* 1-6, 2-1, 2-9
 hints/tips, *PDL* 3-6 to 3-7
 input data, *PDL* 3-2 to 3-3
 output specifications, *PDL* 3-3
 procedure steps, *PDL* 3-8 to 3-13
 structure
 command levels, *PDL* 2-10
 ID level, *PDL* 2-11 to 2-13, 3-4
 sample file format, *PDL* 2-10

K

Kanji option, *SG* 3-4
 keyboard, *OG* 2-4 to 2-5, *PC* 1-4 to 1-5
 KEYS command, editor, *OR* 4-8
 keyword
 commands, *OR* 6-7, *PDL* 2-3, 3-5
 string constants, *PDL*, *PDL* 2-6

L

LABEL parameter, VOLUME command, *PDL* 4-32
 LAN, *PR* 1-5, 2-6
 landscape
 orientation, *FC* 2-1, 2-8, 3-7, 3-27, 5-4, *OR* F-2, *PDL* 3-17, 6-81
 shading, *FC* 5-9
 LANDSCAPE command, *FC* 3-6 to 3-7
 Language
 icon, *OG* 1-10, 2-9, *PC* 1-10, *PR* 3-7 to 3-8
 option, *SG* 3-5
 laser
 image alignment coordinates, *SG* 1-2
 printing, technology, *FC* 1-2
 safety, *OG* iii, 14-1
 layout, efficient, *IP* 3-11 to 3-12
 LCODE parameter, VOLUME command, *PDL* 4-32 to 4-33
 Lead Edge Screen, *OG* 5-9 to 5-10, *PC* 7-6 to 7-7
 LEASH, *OR* 7-40 to 7-41
 left-aligned text, *FC* 3-23 to 3-24
 LENGTH parameter
 BLOCK command, *PDL* 4-3
 RECORD command, *PDL* 4-14 to 4-15
 licensed fonts/logos, *OR* 2-32
 line
 art, see *vector graphics*
 density, *FC* 5-3 to 5-5, 5-10
 drawing, *FC* 6-2 to 6-3
 entering, *FC* 5-3
 tables, *FC* 5-1 to 5-3
 types, *FC* 1-1, 3-15 to 3-17
 LINE command
 DATA parameter, *PDL* 6-27
 description, *PDL* 6-26
 examples, *PDL* 6-33 to 6-34

FCB parameter 6-27 to 6-28
 FDL, *FC* 3-13 to 3-17
 FONTINDEX parameter, *PDL* 6-28
 MARGIN parameter, *PDL* 6-28 to 6-29
 OVERPRINT parameter, *PDL* 6-29
 parameters, summary, *PDL* 6-27
 PCC parameter, *PDL* 6-29 to 6-30
 PCCTYPE parameter, *PDL* 6-30
 points to note, *PDL* 6-31 to 6-33
 UCSB parameter, *PDL* 6-30 to 6-31
 VFU parameter, *PDL* 6-31
 LINENUM parameter, CRITERIA command, *PDL* 7-4, 7-6

LINES PRINTED entry, *OR* 3-6 to 3-7
 LMULT parameter

BLOCK command, *PDL* 4-4
 RECORD command, *PDL* 4-15

loading

.25-inch cartridge tape, *OG* 7-22
 .5-inch cartridge tape, *OG* 7-15 to 7-16
 feeder tray, *OG* 3-9 to 3-15
 floppy disk, *OG* 7-24
 open-reel tape, *OG* 7-3 to 7-7

local

area network see *LAN*
 density errors, *FC* 5-5 to 5-6
 indicator/switch, *OG* 1-3, *PR* 3-3

LOGENTRIES command, *HIP*, *OR* 8-20 to 8-21

logical pages, *PDL* 6-79, 8-13

logical processing commands

command format, *PDL* 7-1 to 7-2

BANNER command

description, *PDL* 7-10
 examples, *PDL* 7-13 to 7-14
 HCOUNT parameter, *PDL* 7-11
 HJOBNO parameter, *PDL* 7-11
 HRPTNA parameter, *PDL* 7-12
 parameters, summary, *PDL* 7-11
 points to note, *PDL* 7-13
 TCOUNT parameter, *PDL* 7-12
 TEST parameter, *PDL* 7-12
 TYPE parameter, *PDL* 7-13

BDELETE command

description, *PDL* 7-14
 examples, *PDL* 7-15 to 7-16
 points to note, *PDL* 7-15
 TEST parameter, *PDL* 7-14

BSELECT command

description, *PDL* 7-14
 examples, *PDL* 7-15 to 7-16
 points to note, *PDL* 7-15
 TEST parameter, *PDL* 7-14

CRITERIA command

CHANGE parameter, *PDL* 7-3
 CONSTANT parameter, *PDL* 7-4
 description, *PDL* 7-2 to 7-3
 examples, *PDL* 7-7 to 7-8
 LINENUM parameter, *PDL* 7-4
 points to note, *PDL* 7-7
 test expressions, *PDL* 7-4 to 7-7

- description, *PDL 7-1*
- RAUX command
 description, *PDL 7-16*
 example, *PDL 7-17*
 points to note, *PDL 7-16*
 TEST parameter, *PDL 7-16*
- RBAR command, *PDL 7-17*
- RDELETE command
 description, *PDL 7-18*
 example, *PDL 7-19*
 points to note, *PDL 7-19*
 TEST parameter, *PDL 7-18 to 7-19*
- RFEED command
 description, *PDL 7-17*
 points to note, *PDL 7-18*
 TEST parameter, *PDL 7-17 to 7-18*
- ROFFSET command
 description, *PDL 7-19*
 example, *PDL 7-21*
 PASSES parameter, *PDL 7-20*
 points to note, *PDL 7-21*
 TEST parameter, *PDL 7-20*
- RPAGE command
 description, *PDL 7-21*
 examples, *PDL 7-24 to 7-25*
 parameters, summary, *PDL 7-21*
 points to note, *PDL 7-23*
 SIDE parameter, *PDL 7-22, 7-24*
 TEST parameter, *PDL 7-22*
 WHEN parameter, *PDL 7-23, 7-25*
- RRESUME command
 BEGIN parameter, *PDL 7-32*
 description, *PDL 7-31*
 example, *PDL 7-33 to 7-34*
 points to note, *PDL 7-32 to 7-33*
 TEST parameter, *PDL 7-32*
- RSELECT command
 description, *PDL 7-18*
 points to note, *PDL 7-19*
 TEST parameter, *PDL 7-18 to 7-19*
- RSTACK command
 ACCTINFO parameter, *PDL 7-28*
 accounting page, *PDL 7-27*
 delimiter display, *PDL 7-27*
 delimiter modes, *PDL 7-26*
 DELIMITER parameter, *PDL 7-28*
 description, *PDL 7-26*
 example, *PDL 7-30 to 7-31*
 HRPTNA parameter, *PDL 7-2*
 online usage, *PDL 7-27 to 7-28*
 points to note, *PDL 7-30*
 PRINT parameter, *PDL 7-29*
 status display, *PDL 7-27*
 TEST parameter, *PDL 7-30*
- RSUSPEND command
 BEGIN parameter, *PDL 7-32*
 description, *PDL 7-31*
 example, *PDL 7-33 to 7-34*
 points to note, *PDL 7-32 to 7-33*
 TEST parameter, *PDL 7-32*
- TABLE command
 CONSTANT parameter, *PDL 7-35*
 description, *PDL 7-34*
 examples, *PDL 7-35 to 7-37*
 MASK parameter, *PDL 7-35*
 TEST parameters, *PDL 7-2*
- LOGO command, *FC 3-32 to 3-33*
- LOGON command, *LPS, OR 1-28 to 1-29*
- logon levels, *OR 1-28 to 1-29*
- logos
 color, *FC 4-3*
 modifying, *PC 3-14*
 scaling, *PC 3-15*
 tape file format, *OR 7-36*
- Lower Trays and Bins task, *OG 9-21*
- lowercase toggle, *PDL 6-18*
- LPACK parameter, *VOLUME command, PDL 4-33*
- LPS
 comparisons, *PR 5-13 to 5-16*
 compatibility, *PR 5-1 to 5-13*
 connection
 features, *PR 1-8*
 option, *PR 1-4 to 1-5*
- Editor, *FC 4-1*
- interfaces, *PR 2-2*
- PC User Interface, *FC 4-1, 4-6*
- placing online, *OG 6-3*
- Reference Set, *SG 1-2*
- software, *PR 4-4*
- LPS-labeled files, *OR 7-39, PDL 4-48, 8-50 to 8-51*
- LTHFLD parameter
 BLOCK command, *PDL 4-4*
 RECORD command, *PDL 4-15*

M

- Magnetic Ink Character Recognition, see *MICR*
- magnetic tape, using, *FC 4-1*
- maintenance, *IP 5-5, OG 11-1 to 11-23*
- MAP parameter
 DJDE, *PDL 8-35*
 SEFFNT command, *PDL 4-22*
- mapping files, *SEFNT command, PDL 4-20 to 4-23*
- MARGIN parameter
 DJDE, *PDL 8-36*
 LINE command, *PDL 6-28 to 6-29*
- marker page, *PDL 6-7 to 6-8*
- MASK parameter
 PCC command, *PDL 4-12*
 TABLE command, *PDL 7-35*
- masked comparisons, *PDL 7-9*
- masking conventions, *OR INTRO-9 to INTRO-10*
- MAXIMUM COPY COUNT entry, *OR 3-7*
- MAXLAB parameter, *VOLUME command, PDL 4-33*
- MAXXNSPKTSIZE command, *HIP, OR 8-21*
- measurements, rounding, *FC 5-11 to 5-13*
- measuring, *FC F-1*

memory
 buffer capacity, *FC* E-1
 expanded
 bitmap, *PR* 1-4
 disk, *PR* 1-4
 fonts, *FC* 3-21, 3-32 to 3-33, *PDL* 3-22
 graphic, *PDL* 3-22
 options, *IP* 2-3
 reallocation, *OR* 1-24 to 1-25
 system resources, *PR* 2-2

menus
 Accounting, *PC* 2-1
 Configuration, sample, *SG* 3-3 to 3-6
 Disks, *PC* 4-1
 entries, *PC* 1-17
 Files, *PC* 3-1
 Job Control, *PC* 7-1
 Print Tasks, *PC* 6-1
 Sysgen Command, *SG* 2-1
 System Control, *PC* 8-1
 Utilities, *PC* 5-1

MERGE command, editor, *OR* 4-8
 Mergenthaler fonts, *PDL* 6-81, *SG* 1-3

message
 area, *OG* 1-11, *PR* 3-8
 display
 format, *OR* 1-19
 option, *SG* 3-4
 FDL, *FC* B-1 to B-2
 graphics, *OR* 9-9
 window, *PC* 1-18

MESSAGE command
 BTEXT parameter, *PDL* 6-36 to 6-39
 description, *PDL* 6-34
 example, *PDL* 6-34
 ITEXT parameter, *PDL* 6-35
 OTEXT parameter, *PDL* 6-35 to 6-36
 parameters, summary, *PDL* 6-34

meter
 reading, *IP* 5-5, *OG* A-1 to A-10
 reporting, *IP* 5-5, *OG* A-1 to A-10

MICR
 8 Power (X) Comparator with MICR Grid,
 OG 13-6
 Bar code reader control, *OG* 5-11
 command, LPS, *OR* 1-20
 Control, *PC* 7-8
 description, *IP* 1-6, *OG* 1-16, *PR* 1-1
 dry ink, adding, *OG* 13-6
 features, *OG* 13-1
 mode
 echo, *OG* 13-3
 on/off, *OG* 5-11, 13-2 to 13-3
 option, *SG* 3-4
 output, *OG* 13-4 to 13-6
 Position and Dimension Gauge, *OG* 13-5 to 13-6

MICR Mode icon, *PC* 1-10

MINI command, *SG* 2-3

mini sysgen
 description, *PR* 4-1, *SG* 1-1
 performing, *SG* 4-30 to 4-32

MINLAB parameter, VOLUME command, *PDL* 4-33 to 4-34

mode, keyword commands, *OR* 6-7

MODIFY
 command, editor, *OR* 4-12
 parameter
 DJDE, *PDL* 8-36
 OUTPUT command, *PDL* 6-55

monitor
 adjusting, *PC* 1-3
 power button, *PC* 1-2
 screen saver, *PC* 1-23

mouse
 chording, *PC* 7-12
 moving cursor, *OG* 2-6
 selecting options, *OG* 2-6

MOVE command
 editor, *OR* 4-12
 LPS, *OR* 11-13

Move
 mode, graphics, *OR* 9-2, *PDL* 9-2
 task, *OG* 7-31 to 7-32, *PC* 6-28

move/resize targets, *PC* 1-14

moving windows, *OG* 2-16

multicopy disk saturation, *OR* 7-29

multinational keyboard characters, *PC* 1-4

multiple logical pages, *PDL* 6-79, 8-13

multivolume files, *OR* 2-31, *PDL* 4-50 to 4-51

N

n/d, *FC* 3-34

NAME command, HIP, *OR* 8-21

negative coordinates, *FC* 2-8, 3-13

new applications, identifying, *IP* 5-5

No header button, *PC* 1-13

NOCONVERT command, *OR* 4-7

non-imaged elements, *PDL* 3-15 to 3-16

non-volatile memory, see *NVM*

None option, *SG* 3-4

noninterleaved
 tape format, *PDL* 9-3 to 9-4
 graphics, *OR* 9-3 to 9-4

Notepad
 icon, *OG* 2-10, *PC* 1-12
 task, *OG* 9-32 to 9-34
 window, *PC* 9-1 to 9-2

NTO1 parameter, OUTPUT command, *PDL* 6-55 to 6-56

NULL (X) command, *OR* 11-28

NUMBER parameter
 DJDE, *PDL* 8-36 to 8-37
 OUTPUT command, *PDL* 6-56 to 6-57

NVM, *OR* 1-8

O

O command, editor, *OR* 4-17 to 4-18

OCS

command, LPS, *OR* 1-14

description, *OR* 7-4, *PDL* 1-5

processing, *PDL* 1-7 to 1-8

octal constants, *PDL*, *PDL* 2-7

OEMI interface, *OR* 7-2

offline

HIP, *OG* 8-6

input, print jobs, *OR* 11-11 to 11-14

interface

description, *IP* 2-1 to 2-2

formats, *PR* 1-4 to 1-5

input source, *PR* 2-4 to 2-5

notes, *OR* H-1 to H-3

printing tasks, *OG* 7-1 to 7-32

mode, *PDL* 4-49 to 4-51

specifications, *PDL* D-1 to D-13

update sysgen, using

AUTO, *SG* 4-12 to 4-16

SYSGEN, *SG* 4-17 to 4-21

OFFLINE command, *OR* 11-15

OFFSET parameter

BLOCK command, *PDL* 4-4

IDEN command, *PDL* 8-6

OUTPUT command, *PDL* 6-57

RECORD command, *PDL* 4-15 to 4-16

on-line interface option, *SG* 3-4

online

accounting page, *OR* 3-2 to 3-3

graphics, formats

Batch mode, *OR* 9-5

document/page interleaved, *OR* 9-4 to 9-5

noninterleaved, *OR* 9-4

notes, *OR* I-1 to I-6

printing systems, *OR* 7-21 to 7-34

record length, *OR* 7-25 to 7-26

report spooling, *OR* 1-24

system operation, *OR* 7-28 to 7-34

online

DJDE restrictions, *PDL* 8-14

formats, graphics, *PDL* 9-4 to 9-5

HIP, *OG* 8-5

input source, *PR* 2-4 to 2-5

interface

cable requirements, *IP* 3-21

description, *PR* 1-4

host systems, *IP* 2-1

printing

systems, *PDL* 4-39 to 4-48

tasks, *OG* 6-1 to 6-8

RSTACK usage, *PDL* 7-27 to 7-28

update sysgen, *SG* 4-22 to 4-29

ONLINE command, *OR* 11-14 to 11-15

ONLINE IDLE (SEC) entry, *OR* 3-7

OPEN command, font editor, *OR* 6-10

open-reel tape drive

cleaning, *OG* 11-15 to 11-18

control panel, *OG* 1-13

features, *OG* 1-12

handling tapes, *OG* 7-13

loading tape, *OG* 7-3 to 7-7

naming, *OR* INTRO-6

powering

off, *OG* 7-12

on, *OG* 7-2

problems, *OG* 12-30 to 12-31

unloading, *OG* 7-8 to 7-12

Open/Edit, *PC* 5-10 to 5-11

operating communication subsystem (OCS), *PR* 4-3

operating system

description, *PR* 4-1 to 4-4

diagnostic software (OSDS), *OR* 7-4

executive task, see *OSEXEC*

record, *PDL* 4-50

software, see *OSS*

operation safety, *OG* iii

operator

commands, online, *OR* 7-31

communications subsystem, see *OCS*

control panel, *IP* 1-4, *OG* 1-2 to 1-3, *OR* INTRO-6

information pages, DJDEs, *PDL* 8-11

role, *OR* 7-6

tasks, *IP* 5-5, *OG* 2-19, *PC* 1-22

training, *IP* xiii, 3-22 to 3-23

OPRINFO parameter, IDEN command, *PDL* 8-6 to 8-7

OPTIMIZE parameter, VOLUME command, *PDL* 4-34 to 4-35

optimizing, DJDE processing, *PDL* 8-14

options

descriptions, *PR* 1-3 to 1-5

graphics, *IP* 2-7

host-resident software, *IP* 2-8

memory, *IP* 2-3

printer, *IP* 2-3 to 2-4

system controller, *IP* 2-1 to 2-3

Ordered Stock, *OG* 9-17 to 9-18, *PC* 6-16

ordered stocks, clusters, *PDL* 5-8

ordering supplies, *IP* 3-23 to 3-25, 5-6 to 5-10

orientation

character blocks, *FC* 3-26 to 3-27

fonts, *FC* 2-2 to 2-3, *PR* 2-9

page, *FC* 2-1, 2-8, 3-6

origin

form, *FC* 2-5 to 2-7, 3-7

text block, *FC* 2-6

virtual page, *FC* 2-4 to 2-5, 3-7

OSCHN parameter, VOLUME command, *PDL* 4-35

OSEXEC, *OR* 7-3, *PDL* 1-5, *PR* 4-3

OSHDP parameter, VOLUME command, *PDL* 4-35

OSS

- contents, new version, *SG* 1-2
- description, *PR* 4-1 to 4-5
- problem utility, *OR* 1-15
- Program Description, *SG* 1-2
- system controller, *OR* 7-2
- tape contents, *PR* 4-1

OSTK

- command, *OR* 10-28 to 10-29
- parameter, OUTPUT command, *PDL* 6-57 to 6-58

OSTLP parameter, VOLUME command, *PDL* 4-35

OTEXT

- application, clusters, *PDL* 5-3
- parameter
 - ABNORMAL command, *PDL* 6-5
 - DJDE, *PDL* 8-37
 - MESSAGE command, *PDL* 6-35 to 6-36

output

- bins, *PC* 6-5 to 6-6
- electrical, *IP* 3-16 to 3-21
- field, *PC* 1-6
- source, *PC* 1-9
- status, *PC* 1-9
- subsystem, *PR* 2-4
- task, *PR* 4-4
- types, features, *PR* 1-11, 2-7 to 2-8

OUTPUT command

- BFORM parameter, *PDL* 6-47
- COLLATE parameter, *PDL* 6-47 to 6-48
- COPIES parameter, *PDL* 6-48
- COVER parameter, *PDL* 6-48 to 6-49
- CYCLEFORMS parameter, *PDL* 6-49
- DENSITY parameter, *PDL* 6-50
- description, *PDL* 6-45
- DESTINATION parameter, *PDL* 6-50
- DUPLEX parameter, *PDL* 6-50 to 6-51
- examples, *PDL* 6-75 to 6-76
- FACEUP parameter, *PDL* 6-51
- FEED parameter, *PDL* 6-51
- font editor, *OR* 6-11 to 6-12
- FORMAT parameter, *PDL* 6-52
- FORMS parameter, *PDL* 6-52 to 6-53
- GRAPHICS parameter, *PDL* 6-53
- IMAGE parameter, *PDL* 6-54
- INVERT parameter, *PDL* 6-54 to 6-55
- MODIFY parameter, *PDL* 6-55
- NTO1 parameter, *PDL* 6-55 to 6-56
- NUMBER parameter, *PDL* 6-56 to 6-57
- OFFSET parameter, *PDL* 6-57
- OSTK parameter, *PDL* 6-57 to 6-58
- PAPERSIZE parameter, *PDL* 6-58 to 6-59
- parameters, summary, *PDL* 6-46
- points to note, *PDL* 6-66 to 6-74
- PURGE parameter, *PDL* 6-59
- RESOLUTION parameter, *PDL* 6-59 to 6-60
- SF1FUNCTION parameter, *PDL* 6-60
- SF2FUNCTION parameter, *PDL* 6-60
- SHIFT parameter, *PDL* 6-60 to 6-61
- SIZING parameter, *PDL* 6-61 to 6-62
- STOCKS parameter, *PDL* 6-62

- SYSPPR parameter, *PDL* 6-63
- TMODE parameter, *PDL* 6-63 to 6-64
- TRANS parameter, *PDL* 6-64
- UNITS parameter, *PDL* 6-64
- XSHIFT, *PDL* 6-65
- XMP, *PDL* 6-65

output processing task, description, *PDL* 1-6

OUTPUT PROCESSING TIME entry, *OR* 3-4

overlays, *FC* 1-3

OVERPRINT parameter

- DJDE, *PDL* 8-38
- LINE command, *PDL* 6-29

OVERPRINTS entry, *OR* 3-7

override line spacing, *PDL* 6-81

ozone information, *OG* iii

P

P command, editor, *OR* 4-17

Packet Exchange Protocol, *OR* 8-26

page

- alignment, *OR* 1-17 to 1-19
- buffer, *PDL* 1-6
- considerations, *JSL*, *PDL* 3-15 to 3-16
- description language, see *PDL*
- DJDEs, *PDL* 8-2 to 8-4
- formatting, *OR* F-1 to F-3
- frames, *FC* 2-3 to 2-5
- generation errors, *FC* 5-5
- interleaved, *OR* 9-4 to 9-5, *PDL* 9-4
- log, *PDL* 1-6
- orientation, *FC* 2-1, 2-8, 3-6, *OR* F-1, *PDL* 3-16 to 3-18
- setup errors, *FC* 5-5 to 5-6

PAGES parameter, ABNORMAL command, *PDL* 6-5 to 6-6

PAGES TO BIN entry, *OR* 3-6

PAGES TO TRAY entry, *OR* 3-6

pagination, *FC* 4-3

paper

- curl chart, *OG* 12-37
- curling, *OG* 12-6 to 12-7
- handling, *PR* 1-10
- jams, *OG* 12-5 to 12-21
- misfeeds, *OG* 12-21 to 12-25
- option, *SG* 3-5
- performance guides, *OG* 3-3 to 3-7, 3-16
- sizes
 - changing, 5-23
 - default, *FC* 3-6
 - incorrect message, *OG* 12-26
 - Interpress, *OR* 8-34
 - LPS, *OR* 10-26
 - page frames, *PDL* 3-15 to 3-16
 - specifying, *FC* 3-4 to 3-6
 - standard, *FC* 1-2
 - sysgen-specified, *FC* 2-8, 3-4, 3-7
 - variable, *PR* 5-20
- sizing, *OG* 3-8
- specifications, *IP* 3-24 to 3-25, *OG* 3-1 to 3-2

FC=Forms Creation Guide
PC=PC User Interface

IP=Installation Planning
PDL=PDL Reference

OG=Operator Guide
PR=Product Reference

OR=Operations Reference
SG=System Generation Guide

- storage, *OG* 3-1
- tray size, *PC* 6-5
- types, *FC* 1-2
- PAPER command, *FC* 3-4 to 3-6
- Paper Feeding Enhancement Kit, *PR* 1-1
- PAPER PATH HOLES entry, *OR* 3-6
- PAPERSIZE parameter, OUTPUT command, *PDL* 6-58 to 6-59
- parameters
 - PDL, *PDL* 2-4, 3-5
 - setting
 - LPS, *OR* 1-1 to 1-16
 - print jobs, *OR* 1-21 to 1-32
 - system, *OR* 1-17 to 1-21
- PASSES parameter, ROFFSET command, *PDL* 7-20
- passwords, changing, *OR* 1-28
- patch files, *PR* 4-1
- Patch utility, *PC* 5-6
- pathways, window, *PC* xv
- PAUSE command, *OR* 5-7
- PC
 - Editor
 - Merge, *PC* 5-13
 - Open/Edit, *PC* 5-10 to 5-11
 - Save As, *PC* 5-11 to 5-12
 - Search/Replace, *PC* 5-12 to 5-13
 - window, *PC* 5-6 to 5-9
 - features, restricting, *PC* 8-5
 - File Transfer, *PC* 5-15 to 5-19
 - Floppy Display, *PC* 5-17 to 5-18
 - Hard Disk Display, *PC* 5-17
 - UI (user interface)
 - components, *PC* 1-4 to 1-7, *PR* 3-1 to 3-4
 - cursor, *OG* 2-5
 - description, *IP* 1-2 to 1-3, *OG* 1-2 to 1-3, 2-1, *OR* INTRO-5, 1-1 to 1-3
 - desktop, *OG* 2-7 to 2-10, *PC* 1-8 to 1-22
 - disk files, backing up, *OR* 2-36 to 2-37
 - features, *PR* 1-8 to 1-9
 - icons, *PC* 1-8 to 1-12
 - keyboard, *OG* 2-4 to 2-5, *PC* 1-4 to 1-5
 - monitor, *OG* 2-3, *PC* 1-3
 - mouse, *OG* 2-6, *PC* 1-6 to 1-7
 - operator tasks, *PC* 1-22
 - powering on, *OG* 2-2, *PC* 1-2
 - printer monitoring, *PR* 1-2
- PC UI software, see *UI software*
- PC User Interface see *PC UI*
- PCC
 - command
 - ADV parameter, *PDL* 4-9
 - ASSIGN parameter, *PDL* 4-10 to 4-11
 - DEFAULT parameter, *PDL* 4-11
 - description, *PDL* 4-9
 - example, *PDL* 4-13
 - INITIAL parameter, *PDL* 4-12
 - MASK parameter, *PDL* 4-12
 - parameters, summary, *PDL* 4-9
 - points to note, *PDL* 4-12 to 4-13
 - parameter, LINE command, *PDL* 6-29 to 6-30
 - PCCTYPE parameter, LINE command, *PDL* 6-30
 - PDE command
 - BEGIN parameter, *PDL* 6-80
 - description, *PDL* 6-77
 - examples, *PDL* 6-82
 - FONTS parameter, *PDL* 6-80 to 6-81
 - multiple logical pages, *PDL* 6-79
 - parameter, summary, *PDL* 6-77
 - PMODE parameter, *PDL* 6-81
 - points to note, *PDL* 6-81 to 6-82
 - print formats, standard, *PDL* 6-78
 - PDL
 - command structure
 - components, *PDL* 2-2 to 2-5, 3-5 to 3-6
 - line length, *PDL* 2-2
 - right-part constants, *PDL* 2-5
 - sample, *PDL* 2-9
 - commands, *PR* 2-7
 - compiling, *PC* 5-2 to 5-3
 - description, *PDL* 1-1, 2-1
 - graphics
 - options, *OR* 9-7
 - statement, *OR* 9-8
 - grouping commands, *PDL* 2-16
 - processor, description, *PDL* 1-6
 - quick reference, commands, *PDL* B-1 to B-18
 - replacement hierarchy, *PDL* 2-16 to 2-17
 - resident language, *PR* 1-2
 - statements, *OR* 7-22 to 7-23
 - summary, commands, *PDL* A-1 to A-10
 - syntax, *PDL* 3-6
 - peripheral cabinet
 - component, *IP* 2-2, 3-2 to 3-3, 3-10 to 3-11, *OG* 1-12 to 1-14, *OR* 1-4, *PR* 3-1, 3-4
 - requirements
 - clearance, *PR* 1-6
 - electrical, *PR* 1-7
 - environment, *PR* 1-7
 - personality profile, see *FCG.LIB*
 - personnel, *IP* xiii to xiv
 - PFEED command, *OR* 10-24 to 10-25
 - physical page, *FC* 2-3 to 2-5, *PDL* 3-15
 - pitch mode, *PDL* 6-71 to 6-74, *PR* 5-23 to 5-24
 - pixel arrays, *PR* 1-5
 - PLABEL parameter, VOLUME command, *PDL* 4-36
 - planning checklist, installation, *IP* xv to xvi
 - PMODE parameter
 - DJDE, *PDL* 8-38
 - PDE command, *PDL* 6-81
 - portrait
 - orientation, *FC* 2-1, 2-8, 3-26, 5-4 to 5-5, *OR* F-3, *PDL* 3-18, 6-78
 - shading, *FC* 5-10
 - PORTRAIT command, *FC* 3-6
 - POSTAMBLE parameter
 - BLOCK command, *PDL* 4-5
 - RECORD command, *PDL* 4-16
 - postinstallation, *IP* 5-1 to 5-11

power
 cables, *IP* 3-11
 cord configuration, *IP* 3-20
 failure, *OG* 12-28 to 12-29
 loss, *OR* 1-4
 off, *OR* 1-4
 receptacle requirements, *IP* 3-16 to 3-19
 saving mode, *OR* 1-19
 Power Off/On, indicator/switch, *OG* 1-3, *PR* 3-3
 powering
 off
 .5-inch cartridge tape drive, *OG* 7-18 to 7-19
 LPS, *OG* 4-4 to 4-5
 open-reel tape drive, *OG* 7-12
 on
 .5-inch cartridge tape drive, *OG* 7-14 to 7-15
 LPS, *OG* 4-3, *OR* 1-3, *PC* 1-2
 open-reel tape drive, *OG* 7-2
 PPI, *PDL* 4-43
 PREAMBLE parameter
 BLOCK command, *PDL* 4-5
 RECORD command, *PDL* 4-16
 precautions, *OG* 11-1, *SG* 4-1
 predefined formats, *FC* 3-6
 PREFIX parameter, IDEN command, *PDL* 8-7
 preprinted forms, converting, *FC* 5-13
 Print
 Display, *PC* 3-2 to 3-4
 Console Log, *PC* 8-13 to 8-14
 Darkness, *PC* 7-6
 File, *PC* 4-8
 print
 file, reallocating space, *OR* 1-21 to 1-24
 formats, standard, *FC* 2-9, *PDL* 6-78
 image, adjusting darkness, *OR* 1-25 to 1-26
 jobs
 parameters, setting, *OR* 1-24 to 1-25
 preparing, *PDL* 1-6 to 1-7
 running, *OR* 11-1 to 11-32
 setting up, *OR* 10-1 to 10-33
 status, checking, *OR* 11-25 to 11-28
 processing
 description, *OR* 7-1 to 7-2
 downloading files, *OR* 7-34 to 7-41
 hardware components, *OR* 7-2
 job flow, *OR* 7-7 to 7-16
 online, *OR* 7-21 to 7-34
 software components, *OR* 7-2 to 7-5
 status, *OR* 7-17 to 7-19
 system operation, *OR* 7-28 to 7-34
 system pages, *OR* 10-25
 types, *OR* 7-19 to 7-21
 user roles, *OR* 7-5 to 7-6
 queue database, displaying, *OR* 3-19
 status report, *OR* 3-21 to 3-22
 PRINT command, editor, *OR* 4-13
 Print Darkness, *OG* 5-8 to 5-9, *PR* 5-22
 print description language compiler, *PR* 4-4
 print description language, see *PDL*
 print file size, *SG* 1-2

print format commands
 ABNORMAL command
 description, *PDL* 6-2
 ERROR parameter, *PDL* 6-2 to 6-3
 IMISMATCH parameter, *PDL* 6-3 to 6-4
 ISUBSTITUTE parameter, *PDL* 6-5
 marker page, *PDL* 6-7 to 6-8
 OTEXT parameter, *PDL* 6-5
 PAGES parameter, *PDL* 6-5 to 6-6
 parameters, summary, *PDL* 6-2
 recovery, *PDL* 6-6 to 6-7
 REP parameter, *PDL* 6-6
 SECURITY parameter, *PDL* 6-6
 ACCT command
 accounting data, *PDL* 6-9, 6-12
 DEPT parameter, *PDL* 6-14
 description, *PDL* 6-9 to 6-10
 example, *PDL* 6-15
 installation accounting, *PDL* 6-10 to 6-11
 overall usage, *PDL* 6-9, 6-13
 parameters, summary, *PDL* 6-9
 points to note, *PDL* 6-15
 USER parameter, *PDL* 6-14
 Audit Log, points to note, *PDL* 6-42 to 6-45
 BARCODE command
 description, *PDL* 6-15
 points to note, *PDL* 6-16 to 6-17
 CME command
 catalogued, *PDL* 6-17
 CONSTANT parameter, *PDL* 6-18
 description, *PDL* 6-17
 example, *PDL* 6-21
 FONTS parameter, *PDL* 6-18 to 6-19
 LINE parameter, *PDL* 6-19
 parameters, summary, *PDL* 6-17
 points to note, *PDL* 6-20 to 6-21
 POSITION parameter, *PDL* 6-19
 short form, *PDL* 6-17
 description, *PDL* 6-1
 EXPORT command
 description, *PDL* 6-21 to 6-22
 examples, *PDL* 6-26
 parameters, summary, *PDL* 6-22
 points to note, *PDL* 6-25 to 6-26
 SEPARATORS parameter, *PDL* 6-22 to 6-23
 SNUMBER parameter, *PDL* 6-23
 SPLIT parameter, *PDL* 6-24
 SRECOVER parameter, *PDL* 6-24
 STIMING parameter, *PDL* 6-25
 LINE command
 DATA parameter, *PDL* 6-27
 description, *PDL* 6-26
 examples, *PDL* 6-33 to 6-34
 FCB parameter, *PDL* 6-27 to 6-28
 FONTINDEX parameter, *PDL* 6-28
 OVERPRINT parameter, *PDL* 6-29
 parameters, summary, *PDL* 6-27
 PCC parameter, *PDL* 6-29 to 6-30
 PCCTYPE parameter, *PDL* 6-30
 points to note, *PDL* 6-31 to 6-33

FC=Forms Creation Guide
PC=PC User Interface

IP=Installation Planning
PDL=PDL Reference

OG=Operator Guide
PR=Product Reference

OR=Operations Reference
SG=System Generation Guide

- UCSB parameter, *PDL* 6-30 to 6-31
- VFU parameter, *PDL* 6-31
- MESSAGE command
 - BTEXT parameter, *PDL* 6-36 to 6-39
 - description, *PDL* 6-34
 - example, *PDL* 6-34
 - ITEXT parameter, *PDL* 6-35
 - OTEXT parameter, *PDL* 6-35 to 6-36
 - parameters, summary, *PDL* 6-34
- OUTPUT command
 - BFORM parameter, *PDL* 6-47
 - COLLATE parameter, *PDL* 6-47 to 6-48
 - COPIES parameter, *PDL* 6-48
 - COVER parameter, *PDL* 6-48 to 6-49
 - CYCLEFORMS parameter, *PDL* 6-49
 - DENSITY parameter, *PDL* 6-50
 - description, *PDL* 6-45
 - DESTINATION parameter, *PDL* 6-50
 - DUPLEX parameter, *PDL* 6-50 to 6-51
 - examples, *PDL* 6-75 to 6-76
 - FACEUP parameter, *PDL* 6-51
 - FEED parameter, *PDL* 6-51
 - FORMAT parameter, *PDL* 6-52
 - FORMS parameter, *PDL* 6-52 to 6-53
 - GRAPHICS parameter, *PDL* 6-53
 - IMAGE parameter, *PDL* 6-54
 - INVERT parameter, *PDL* 6-54 to 6-55
 - MODIFY parameter, *PDL* 6-55
 - NTO1 parameter, *PDL* 6-55 to 6-56
 - NUMBER parameter, *PDL* 6-56 to 6-57
 - OFFSET parameter, *PDL* 6-57
 - OSTK parameter, *PDL* 6-57 to 6-58
 - PAPERSIZE parameter, *PDL* 6-58 to 6-59
 - parameters, summary, *PDL* 6-46
 - points to note, *PDL* 6-66 to 6-74
 - PURGE parameter, *PDL* 6-59
 - RESOLUTION parameter, *PDL* 6-59 to 6-60
 - SF1FUNCTION parameter, *PDL* 6-60
 - SF2FUNCTION parameter, *PDL* 6-60
 - SHIFT parameter, *PDL* 6-60 to 6-61
 - SIZING parameter, *PDL* 6-61 to 6-62
 - STOCKS parameter, *PDL* 6-62
 - SYSPPR parameter, *PDL* 6-63
 - TMODE parameter, *PDL* 6-63 to 6-64
 - TRANS parameter, *PDL* 6-64
 - UNITS parameter, *PDL* 6-64
 - XSHIFT, *PDL* 6-65
 - XMP, *PDL* 6-65
- parameter rules, *PDL* 6-39 to 6-40
- PDE command
 - BEGIN parameter, *PDL* 6-80
 - description, *PDL* 6-77
 - examples, *PDL* 6-82
 - FONTS parameter, *PDL* 6-80 to 6-81
 - multiple logical pages, *PDL* 6-79
 - parameter, summary, *PDL* 6-77
 - PMODE parameter, *PDL* 6-81
 - points to note, *PDL* 6-81 to 6-82
 - print formats, standard, *PDL* 6-78
 - points to note, *PDL* 6-40 to 6-42
- ROUTE command
 - cataloged RTEXT files, *PDL* 6-83
 - description, *PDL* 6-82
 - example, *PDL* 6-85
 - parameters, summary, *PDL* 6-83
 - RFORM parameter, *PDL* 6-83 to 6-84
 - RTEXT parameter, *PDL* 6-84 to 6-85
- STOCKSET command
 - ASSIGN parameter, *PDL* 6-86
 - description, *PDL* 6-85
 - example, *PDL* 6-87 to 6-88
 - INIFEED parameter, *PDL* 6-86
 - parameters, summary, *PDL* 6-86
 - point to note, *PDL* 6-87
 - SYSPAGE parameter, *PDL* 6-87
- summary, *PDL* 6-1
- VFU command
 - ASSIGN parameter, *PDL* 6-89
 - BOF parameter, *PDL* 6-89
 - description, *PDL* 6-88
 - example, *PDL* 6-90
 - parameters, summary, *PDL* 6-89
 - points to note, *PDL* 6-90
 - TOF parameter, *PDL* 6-90
- print position indexing, see *PPI*
- Print Tasks
 - Bin
 - Full Criteria, *PC* 6-20 to 6-21
 - Limits, *PC* 6-21
 - Mode, *PC* 6-9
 - Buffer/Version, *PC* 6-31
 - Change, *PC* 6-31
 - Clusters, *PC* 6-10 to 6-11
 - Container Size, *PC* 6-18 to 6-19
 - Disk Saturation, *PC* 6-25
 - Dump, *PC* 6-27 to 6-28
 - Feed Mode, *PC* 6-7 to 6-8
 - Feeding Configuration, *PC* 6-13 to 6-14
 - Feeding/Finishing Configuration, *PC* 6-14
 - Finishing Configuration, *PC* 6-12, 6-14
 - HIP
 - Abort, *PC* 6-32 to 6-33
 - Jobs Status, *PC* 6-33 to 6-34
 - window, *PC* 6-29 to 6-31
 - Jobs Status, *PC* 6-2 to 6-3
 - listing, *OG* 9-1 to 9-34
 - menu
 - icon, *OG* 2-9, 7-26, 8-2, 9-3
 - window, *OG* 7-26, 8-2, 9-3, *PC* 6-1
 - Move, *PC* 6-28
 - Ordered Stock, *PC* 6-16
 - Printer Status, mimic, *PC* 6-4 to 6-6
 - Purge Feed, *PC* 6-17
 - Send, *PC* 6-31
 - SDI
 - Change, *PC* 6-39
 - Insert, *PC* 6-39
 - Job Status, *PC* 6-36 to 6-38
 - window, *PC* 6-35 to 6-36
 - Space, *PC* 6-26 to 6-27

Start, *PC* 6-22 to 6-24
 Transparencies, *PC* 6-15 to 6-16
 Tray
 Loading, *PC* 6-8
 Size, *PC* 6-19
 Units, *PC* 6-15
 printed wire board assemblies, see *PWBAs*
 printer
 alarm, *OG* 1-9
 cables, *IP* 3-10 to 3-11
 carriage control channels, *PDL* 6-88
 clearance, *IP* 3-7 to 3-10
 communication link, *OR* 1-6 to 1-7
 components
 base, *OG* 1-4 to 1-11
 description, *IP* 1-4 to 1-5, *OR* INTRO-7,
 PR 1-2, 3-5 to 3-8
 optional, *OG* 1-14 to 1-16
 configurations, *IP* 2-5 to 2-6, *OG* 1-17 to 1-18
 control console, *IP* 1-5, *OG* 1-8 to 1-11, 12-1 to
 12-2, *OR* INTRO-7, 1-1, *PR* 3-6 to 3-8
 dimensions, *IP* 3-2 to 3-6, *PR* 1-6
 electrical requirements, *IP* 3-15 to 3-20
 features, *PR* 1-9 to 1-10
 icon, *OG* 1-10, *PR* 3-7 to 3-8
 maintenance, *OG* 11-1
 operator control panel, *IP* 1-4
 overview, *PR* 2-1 to 2-2
 requirements
 clearance, *PR* 1-6
 electrical, *PR* 1-7
 environmental, *PR* 1-7
 space, planning, *IP* 3-26 to 3-29
 subsystem controller, see *PSC*
 trays, *IP* 1-4 to 1-5
 turning radius, *IP* 3-12 to 3-14
 Printer Software, *PR* 4-1
 Printer Status task, *OG* 9-4 to 9-7, *PC* 6-4 to 6-6
 printing
 Activity Report, *PC* 2-8
 billing summary, *PC* 2-12
 clusters, *PR* 4-5
 format, *PR* 1-10 to 1-11
 forms, *FC* 3-3, 4-1 to 4-6
 problems, *OG* 12-3 to 12-4
 offline, *OG* 7-1 to 7-32
 online, *OG* 6-3 to 6-8
 samples, *OG* 5-13 to 5-16, 5-18
 starting
 HIP, *OG* 8-6 to 8-8
 offline, *OG* 7-27 to 7-28
 online, *OG* 6-3 to 6-4
 status file, *PC* 2-4 to 2-5
 stopping, HIP, *OG* 8-8, *PC* 7-2
 systems, online, *PDL* 4-39 to 4-48
 tasks, HIP, *OG* 8-1 to 8-15
 User Report, *PC* 2-9 to 2-10
 Printing Protocol, *OR* 8-27
 PROBLEM command, LPS, *OR* 1-15 to 1-16
 problem solving, *OG* 12-1 to 12-37

Problem task, *OG* 4-23 to 4-24, *PC* 8-18
 procedures
 booting, *OR* 1-4
 clusters, creating, *PDL* 5-6 to 5-7
 FCG.LIB, editing, *OR* 1-11 to 1-12
 full sysgen, performing, *SG* 4-4 to 4-11
 incremental patches, loading, *SG* 4-35
 JSL, creating, *PDL* 3-8 to 3-132
 mini sysgen, performing, *SG* 4-30 to 4-32
 offline update sysgen, using
 AUTO command, *SG* 4-12 to 4-16
 SYSGEN command, *SG* 4-12, 4-17 to 4-21
 online update sysgen, *SG* 4-22 to 4-29
 OTEXT message, creating, *PDL* 6-36
 preprinted forms, converting, *FC* 5-13
 print file size, modifying, *OR* 1-23 to 1-24
 system disk
 erasing, *SG* 4-34
 formatting, *SG* 4-33
 UI
 dialog, installing, *SG* 4-3
 dialog, upgrading, *SG* 4-3
 software, installing, *SG* 4-2
 software, upgrading, *SG* 4-2
 processing
 data, *PDL* 1-9
 modes, graphics, *PDL* 9-2 to 9-3
 production overview, *PR* 2-4
 tasks, hierarchy, *PR* 4-2
 processor feeder trays, *IP* 1-4 to 1-5, *OG* 3-14 to 3-15,
PR 3-5
 programmer role, *OR* 7-6
 PROOF option, *FC* 4-4
 proportional spacing, fonts, *FC* 2-2, *PDL* 3-21 to 3-22,
PR 2-8
 PSC command, LPS, *OR* 1-7 to 1-8
 PSC Download Controller, *PC* 4-4 to 4-5
 PSTATUS command, *OR* 11-29 to 11-31
 publications, related, *FC* iii, *IP* iii, *OG* v, *OR* iii, *PC* iii,
 xi to xiii, *PDL* iii, *PR* iii, *SG* iii
 Purge
 Feed, *OG* 9-20, *PC* 6-17
 window, *PC* 4-6
 PURGE
 command, LPS, *OR* 2-10, 7-4
 parameter, OUTPUT command, *PDL* 6-59
 purge tray, *IP* 1-4 to 1-5, *OG* 1-8, 3-20, *OR* INTRO-7,
 10-24 to 10-25, *PR* 3-6
PWBAs, *OR* 1-7, 7-2

Q

quarter inch cartridge (QIC), *IP* 1-2 to 1-3, *OG* 1-4,
PR 3-1 to 3-2
 QUEUESIZE command, HIP, *OR* 8-21

R

Random mode, *OR* 9-2, *PDL* 9-2, 9-7
 raster image processor, see *RIP*

- raster output scanner (ROS), *PR* 5-23
- rasterization messages, *OG* 12-28
- RAUX command
- description, *PDL* 7-16
 - example, *PDL* 7-17
 - points to note, *PDL* 7-16
 - TEST parameter, *PDL* 7-16
- RBAR command, *PDL* 7-17
- RCU, restricting PSC, *OR* 1-8, *PC* 8-4 to 8-5;
see also *restricting access, commands*
- RDELETE command
- description, *PDL* 7-18
 - example, *PDL* 7-19
 - points to note, *PDL* 7-19
 - TEST parameter, *PDL* 7-18 to 7-19
- REA command, LPS, *OR* 1-21 to 1-24
- Reallocate
- Print File
 - Data, *PC* 4-8
 - Size, *PC* 4-8
 - window, *PC* 4-7
- REALLOCATE processor, *OR* 1-22 to 1-23, 7-4
- RECODE command, font editor, *OR* 6-9
- Reconciliation Error window, *OR* 3-41
- record
- format types, *PDL* 4-19, 4-50
 - length, online, *PDL* 4-43 to 4-44
 - specification, DJDEs, *PDL* 8-8 to 8-9
 - structure, *PDL* 4-50
- RECORD command
- ADJUST parameter, *PDL* 4-14
 - CONSTANT parameter, *PDL* 4-14
 - example, *PDL* 4-17 to 4-19
 - FORMAT parameter, *PDL* 4-14
 - LENGTH parameter, *PDL* 4-14 to 4-15
 - LMULT parameter, *PDL* 4-15
 - LTHFLD parameter, *PDL* 4-15
 - OFFSET parameter, *PDL* 4-15 to 4-16
 - parameters, summary, *PDL* 4-13
 - points to note, *PDL* 4-17
 - POSTAMBLE parameter, *PDL* 4-16
 - PREAMBLE parameter, *PDL* 4-16
 - STRUCTURE parameter, *PDL* 4-16
- record-oriented DJDEs, *PDL* 8-4 to 8-5
- RECORDS READ entry, *OR* 3-7
- recovery
- ABNORMAL command, *PDL* 6-6 to 6-7
 - crash, *OR* G-1 to G-4
 - files, *OR* 2-33
 - online, *OR* 7-32, *PDL* 4-46
- Redisplay header button, *PC* 1-13
- registration
- shift, *PDL* 3-19 to 3-21, *PR* 5-19 to 5-20
 - skew, *PDL* 3-19 to 3-21, *PR* 5-19 to 5-20
 - transport levers, *OG* 1-11
- remote
- indicator/switch, *OG* 1-3, *PR* 3-3
 - source, *PC* 1-9
- REMOVE command, editor, *OR* 4-13
- Rename
- task, *OG* 10-15
 - window, *PC* 3-13
- RENUMBER command, editor, *OR* 4-14
- REORDER command, font editor, *OR* 6-5
- REP parameter, ABNORMAL command, *PDL* 6-6
- REPLACE command, editor, *OR* 4-14
- replacement hierarchy, *PDL*, *PDL* 2-16 to 2-17
- Report
- accounting, sysgen parameter, *SG* 3-7
 - Activity, *PC* 2-8
 - completion codes, *OR* 3-4 to 3-6
 - mode, *PC* 6-23
 - separation, *OR* 7-23 to 7-26, *PDL* 4-41
 - SFS structure, *OR* 3-30 to 3-32
 - spooling, online, *OR* 1-24
 - task, see *RPT*
- REPORT command, LPS, *OR* 3-10 to 3-13
- REPORT NO. entry, *OR* 3-4
- reporting, meter reads, *OG* A-4 to A-10
- requirements
- operating space, *IP* 3-7 to 3-10
 - sysgen, beginning, *SG* 1-2
 - UI software, loading, *SG* 4-1
- Reset, *PC* 7-4
- resizing windows, *OG* 2-17
- RESOLUTION parameter, OUTPUT command,
PDL 6-59 to 6-60
- resolution, *PR* 2-3
- resources, managing, *OR* 2-1 to 2-46
- responsibilities
- customer, *IP* xiii, 4-2
 - Xerox, *IP* xii to xiii, 4-1 to 4-2
- restoration, incomplete, *OR* 2-32
- restoring files, see *DSR utility*
- Restrict
- Command Usage, see *RCU*
 - PC Features, *PC* 8-5
- restricting access
- commands, *OR* 1-30; see also *RCU*
 - files, *OR* 1-28 to 1-29, 1-31
- REVIEW command, LPS, *OR* 2-22 to 2-23
- Review task, *OG* 10-14, *PC* 3-12
- REWIND TAPE/CARTRIDGE command, *OR* 11-14
- Rewind/Unload Tape task, *OG* 7-29 to 7-30
- rewinding, tape, *PC* 3-2, 6-22
- RFEED command
- description, *PDL* 7-17
 - points to note, *PDL* 7-18
 - TEST parameter, *PDL* 7-17 to 7-18
- RFORM parameter
- DJDE, *PDL* 8-38
 - ROUTE command, *PDL* 6-83 to 6-84
- right-aligned text, *FC* 3-24
- RIP, *IP* 2-7, *FC* 3-336, *OR* 7-2, 8-31 to 8-33, *PC* 4-4,
PDL 1-2, 1-6, *PR* 1-4, *SG* 3-6
- RMULT parameter, VOLUME command, *PDL* 4-36
- RNAME command, LPS, *OR* 2-23

ROFFSET command

- description, *PDL 7-19*
- example, *PDL 7-21*
- PASSES parameter, *PDL 7-20*
- points to note, *PDL 7-21*
- TEST parameter, *PDL 7-20*

ROUTE command

- cataloged RTEXT files, *PDL 6-83*
- description, *PDL 6-82*
- example, *PDL 6-85*
- parameters, summary, *PDL 6-83*
- RFORM parameter, *PDL 6-83 to 6-84*
- RTEXT parameter, *PDL 6-84 to 6-85*

routine maintenance, *IP 5-5*

RPAGE command

- description, *PDL 7-21*
- examples, *PDL 7-24 to 7-25*
- parameters, summary, *PDL 7-21*
- points to note, *PDL 7-23*
- SIDE parameter, *PDL 7-22, 7-24*
- TEST parameter, *PDL 7-22*
- WHEN parameter, *PDL 7-23, 7-25*

RPT, *PDL 1-5, PR 4-4*

RRESUME command

- BEGIN parameter, *PDL 7-32*
- description, *PDL 7-31*
- example, *PDL 7-33 to 7-34*
- points to note, *PDL 7-32 to 7-33*
- TEST parameter, *PDL 7-32*

RSAT parameter, VOLUME command, *PDL 4-36*

RSELECT command

- description, *PDL 7-18*
- points to note, *PDL 7-19*
- TEST parameter, *PDL 7-18 to 7-19*

RSTACK command

- ACCTINFO parameter, *PDL 7-28*
- accounting page, *PDL 7-27*
- delimiter
 - display, *PDL 7-27*
 - modes, *PDL 7-26*
- DELIMITER parameter, *PDL 7-28*
- description, *PDL 7-26*
- example, *PDL 7-30 to 7-31*
- HRPTNA parameter, *PDL 7-29*
- online usage, *PDL 7-27 to 7-28*
- points to note, *PDL 7-30*
- PRINT parameter, *PDL 7-29*
- status display, *PDL 7-27*
- TEST parameter, *PDL 7-30*

RSUSPEND command

- BEGIN parameter, *PDL 7-32*
- description, *PDL 7-31*
- example, *PDL 7-33 to 7-34*
- points to note, *PDL 7-32 to 7-33*
- TEST parameter, *PDL 7-32*

RSX11 host type, *PDL 6-21*

RTEXT parameter

- DJDE, *PDL 8-39*
- ROUTE command, *PDL 6-84 to 6-85*

S

S command, editor, *OR 4-18*SAFES, *OR 7-4*safety, additional information, *OG iv*

sample

- accounting page, job, *PDL 6-12*
- button, *OG 1-10, PR 3-7*
- BLOCK command, *PDL 4-7*
- commands, PDL, *PDL 2-9*
- customer usage accounting report, *PDL 6-13*
- data record structure, *PDL 6-33*
- files, printing, *OG 5-13 to 5-16*
- Fonts/Forms/Logos, *PC 7-9*
- Images, *PC 7-10 to 7-11*
- JDL file, online, *PDL 4-45*
- messages, AIM, *OR 1-7*
- printing, *OG 5-18, OR 11-1 to 11-9*
- RECORD command, *PDL 4-18*
- RSTACK command, *PDL 7-31*
- tray, *IP 1-4 to 1-5, OG 1-8, 3-20, PR 3-6, OR INTRO-7*

SAMPLE command, *OR 11-1 to 11-6*Sample Files task, *OG 5-13 to 5-14*

Save

- As, *PC 5-11 to 5-12*
- Console Log, *PC 8-15*
- Reports, *PC 2-11*

SAVE

- command, editor, *OR 4-8 to 4-9*
- parameter, DJDE, *PDL 8-39*

Saved Command list, *PC 6-24*saving files, floppy, *PC 3-10 to 3-11*Scale task, *OG 10-16*scaling images, *PC 7-10 to 7-11*scan line density, *FC 5-3 to 5-5*scanned images, *PR 5-23*scanner, *IP 2-7*screen saver, *OG 1-9, PC 1-23*scroll bars, using, *OG 2-11, 2-18 to 2-19, PC 1-14, 1-20 to 1-22*

SCSI

- bus, *PR 1-5, 2-2, 2-5*
- firmware, downloading, *OR 1-8*
- search, status line, *PC 2-7*

SECTION commands, *FC 3-34 to 3-35*sections, *FC 5-10*Secure, *PC 3-13 to 3-14*SECURE command, LPS, *OR 1-29*security breach, *OR 1-29*SECURITY parameter, ABNORMAL command, *PDL 6-6*

SEFFNT command

- description, *PDL 4-20*
- examples, *PDL 4-23 to 4-24*
- mapping files, *PDL 4-20 to 4-21*
- parameters, summary, *PDL 4-20*
- MAP parameter, *PDL 4-22*
- points to note, *PDL 4-22 to 4-23*
- SEFFNT SEFMAP parameter, *PDL 4-21*
- SEFMAP parameter, *PDL 4-21 to 4-22*

- SEFFNT SEFMAP parameter, SEFFNT command,
PDL 4-21
- SEFMAP parameter
DJDE, PDL 8-39 to 8-40
SEFFNT command, PDL 4-21 to 4-22
- Select
Feeder Trays task, OG 9-8 to 9-9
Stacker Bins task, OG 9-10 to 9-11
Units task, OG 9-19
- SELECT command, OR 10-30
- sending file, HIP, PC 6-31
- sensors, cleaning, OG 11-10 to 11-14
- SEPARATE command, OR 10-31
- Separate
On/Off, PC 6-4 to 6-5
task, OG 9-28
- SEPARATORS parameter
DJDE, PDL 8-40
EXPORT command, PDL 6-22 to 6-23
- sequence
##, PDL 6-18
control commands, OR 5-9 to 5-10
- Sequence Error window, OR 3-42
- Sequenced Packet Protocol, OR 8-26
- serial number, locating, OG 12-36
- service
calling, OG 12-35 to 12-36
support, IP xiii, 5-1 to 5-5
- Set
Container Size task, OG 9-22 to 9-24
Date/Time task, OG 4-13 to 4-14, PC 8-8
Tray Size task, OG 9-21 to 9-22
- SET
CONTAINER command, OR 10-26
TRAY command, OR 10-26 to 10-28
- SETTIME command, LPS, OR 1-17
- Setting Bin Limits task, OG 9-26 to 9-27
- setup commands, FC 3-3 to 3-11, 6-2
- SF/MF entry, OR 3-8
- SF1FUNCTION parameter
DJDE, PDL 8-41
OUTPUT command, PDL 6-60
- SF2FUNCTION parameter
DJDE, PDL 8-41
OUTPUT command, PDL 6-60
- SFS
Clear/Create, PC 2-6
Complete Display, PC 2-3
Format, PC 2-7
LPS, OR 3-17 to 3-32
Print, PC 2-4 to 2-5
Save, PC 2-5 to 2-6
Search, PC 2-7
Short Display, PC 2-2
- SFT, OR 2-30, 2-33 to 2-36, PC 5-14
- shading, FC 5-9 to 5-10
- shared
disk option, SG 3-4
space, IP 3-7 to 3-10
- SHIFT parameter
DJDE, PDL 8-41
OUTPUT command, PDL 6-60 to 6-61
- shift, registration, PDL 3-19 to 3-21, PR 5-19 to 5-20
- short-edge feed (SEF), OR 10-27 to 10-28,
PDL 4-20
- short form CME specifications, PDL 6-17
- SIDE parameter
DJDE, PDL 8-42
RPAGE command, PDL 7-22, 7-24
- simplex, FC 4-3
- SIMPLEX/DUPLEX entry, OR 3-8
- single file transfer utility, see SFT
- site
selection, IP xii
specific patches, SG 1-3
- SIZING parameter, OUTPUT command, PDL 6-61 to 6-62
- skew, registration, OG 12-3, PDL 3-19 to 3-21,
PR 5-19 to 5-20
- SKIP parameter, IDEN command, PDL 8-7
- SNA/SDLC, PR 4-4
- SNUMBER parameter
DJDE, PDL 8-42
EXPORT command, PDL 6-23
- software
hierarchical relationship, PDL 1-3 to 1-4
host-resident packages, IP 2-8
kits, IP 4-2
- SORT command, editor, OR 4-14 to 4-15
- SPACE command, OR 11-11 to 11-13
- space planning
cable
enter/exit locations, IP 3-11
lengths, IP 3-10 to 3-11
clearance, IP 3-7 to 3-9, PR 1-6
efficiency, IP 3-11 to 3-12
grid pattern, IP 3-30
shared space, IP 3-7 to 3-9
templates, IP 3-27 to 3-29
- Space task, OG 6-5, 7-30 to 7-31, PC 6-26
- SPACED parameter, FC 3-21
- specifications, 4635, PR 1-6 to 1-7
- split fonts, OR 8-49
- SPLIT parameter
DJDE, PDL 8-43
EXPORT command, PDL 6-24
- spot-carbon, PDL 6-17
- square stroke endpoints, OR 8-32
- SRECOVER parameter
DJDE, PDL 8-43 to 8-44
EXPORT command, PDL 6-24 to 6-25
- SSC, see SST
- SST
copying, OR 2-43 to 2-46
JDLs, OR H-3
transmitting, SG A-1

stacker bins, high-capacity
 description, *OG* 1-7 to 1-8, 3-15 to 3-19,
OR 10-29 to 10-33, *PC* 6-5 to 6-6
 problems, *OG* 12-26
 selecting, *OG* 9-10 to 9-11
 see also *high-capacity*, *stackers*
 stages, sysgen process, *SG* 3-1
 Stale Date
 error, *PC* 8-37
 window, *OR* 3-42
 stand-alone field engineering software, see *SAFES*
 START command
 identifying JDE/JDL, *PDL* 1-7
 non-JDL hierarchy, *PDL* 2-17 to 2-20
 Start, *PC* 6-22 to 6-24
 STARTCOMMANDS command, *HIP*, *OR* 8-21 to 8-24
 status
 area, desktop, *PC* 1-8
 codes, *IP* 5-2
 display, RSTACK command, *PDL* 7-27
 file
 adding accounting data, *OR* 3-1
 backing up, *OR* 3-2
 data, *OR* 3-4 to 3-9
 dumping, *OR* 3-32
 modifying, *OR* 3-17 to 3-32
 nearly full message, *OG* 12-29
 online accounting page, *OR* 3-3
 sysgen creating, *OR* 3-1
 messages, *IP* 5-2
 tasks, *OG* 9-1 to 9-34
 verifying
 system, *OR* 1-15 to 1-16
 time, *OR* 1-14 to 1-15
 version, *OR* 1-14
 Status File Service, see *SFS*
 STEP command, editor, *OR* 4-15 to 4-16
 STIMING parameter, *DJDE*, *PDL* 8-44
 STOCKS parameter
DJDE, *PDL* 8-44
 OUTPUT command, *PDL* 6-62
 stockset application, clusters, *PDL* 5-3 to 5-8
 STOCKSET command
 ASSIGN parameter, *PDL* 6-86
 description, *PDL* 6-85
 example, *PDL* 6-87 to 6-88
 INIFEED parameter, *PDL* 6-86
 parameters, summary, *PDL* 6-86
 point to note, *PDL* 6-87
 SYSPAGE parameter, *PDL* 6-87
 Stop button, *OG* 1-10, 5-16, *PR* 3-7
 Stop Input/Output task, *OG* 5-16 to 5-17
 stopping, console log printing, *PC* 8-14
 storing paper, *IP* 3-25, *OG* 3-1 to 3-2
 string
 comparisons
 concepts, *PDL* 7-8
 character types, *PDL* 7-8
 masked, *PDL* 7-9
 parameters, *PDL* 7-10

constants, *PDL*, *PDL* 2-6
 substitution commands, *OR* 5-9
 STRING arguments, *OR* 8-37
 STRUCTURE parameter, RECORD command,
PDL 4-16
 SUB DEV command, *LPS*, *OR* 2-10 to 2-13
 SUBSTITUTE command, font editor, *OR* 6-8 to 6-9
 SUBSTITUTE DEVICE command, *LPS*, *OR* 2-11 to
 2-12
 Substitute Device, *PC* 8-9
 supplies
 checklist, *IP* 5-11
 consumables table, *IP* 5-6 to 5-10
 developer, *IP* 3-25
 dry ink, *IP* 3-25
 fonts, *IP* 3-23 to 3-24
 ordering, *IP* 3-23 to 3-25, *OG* B-1, *PR* 6-4
 paper, *IP* 3-24 to 3-25
 Xerox
 Parts Marketing Center, *IP* 5-4 to 5-5
 Supplies Order Service, *IP* 5-4
 support tools, *FC* F-1
 switchable interface configuration, *IP* 2-1
 switching bins, *PC* 6-14 to 6-15
 symbol setting commands, *OR* 5-8
 syntax
 ambiguities, *FC* 5-16
 conventions, *OR* INTRO-9
 feeding device, entry, *OR* 1-10
 finishing device, entry, *OR* 1-9
PDL, *PDL* 2-4 to 2-5, 3-6
 sysgen
 creating status file, *OR* 3-1
 definition, *SG* 1-1, *PR* 4-1 to 4-2
 full, performing, *SG* 4-4 to 4-11
 mini sysgen, performing, *SG* 4-30 to 4-32
 offline update, performing
 using AUTO, *SG* 4-12 to 4-16
 using SYSGEN, *SG* 4-12, 4-17 to 4-21
 online update, performing, *SG* 4-22 to 4-29
 parameters, additional, *SG* 3-7
 precautions, *SG* 4-1
 specified paper size, *FC* 2-8, 3-4, 3-7
 stages, *SG* 3-1
 types, *SG* 1-1
 Sysgen Command menu, *SG* 2-1
 SYSGEN command, *SG* 2-2
 SYSPAGE parameter, STOCKSET command, *PDL* 6-87
 SYSPPR parameter, OUTPUT command, *PDL* 6-63
 system
 activity, tracking, *OR* 3-1 to 3-44
 administrator role, *OR* 7-5
 command files, *OR* 5-1 to 5-3
 command summary, *OR* A-1 to A-3
 configuration
 current, *SG* 1-2
 sample, *SG* 3-2
 control tasks, *OG* 4-1 to 4-27

FC=Forms Creation Guide
PC=PC User Interface

IP=Installation Planning
PDL=PDL Reference

OG=Operator Guide
PR=Product Reference

OR=Operations Reference
SG=System Generation Guide

- controller
 - components, *OR* INTRO-5
 - panel, *PR* 3-3
- defaults, *FC* C-1 to C-3
- disks
 - component, *PR* 3-2
 - erasing, *SG* 4-34
 - formatting, *SG* 4-33
 - IDs, *SG* 1-2
 - storage, *PR* 2-2
- files
 - backing up, *OR* 2-10 to 2-42
 - manipulating, *OR* 2-1 to 2-5
 - printing samples, *OR* 11-1 to 11-10
- generation, *OR* 1-2 to 1-3, 7-21
- ID, sysgen parameter, *SG* 3-7
- level, *JSL*, *PDL* 2-11, 3-4
- pages
 - printing, *OR* 10-25
 - size, *FC* 2-4, *PDL* 3-15, *PR* 5-20
- parameters, setting, *OR* 1-17 to 1-21
- UI software, see *UI software*
- rollover, *OG* 4-7 to 4-9, *PDL* 4-50 to 4-51
- software tape, *JDLs*, *PDL* D-3
- status/source display, *OG* 2-8
- user interface, *OG* 1-2 to 1-3, *OR* INTRO-5, 1-1 to 1-3
- utilities, *PR* 4-3
- verification messages, *OR* 1-5 to 1-6
- version, *OG* 4-10
- see also *disks*
- System Control
 - Attention Light/Alarm, *PC* 8-6 to 8-7
 - Audit Log
 - Administration, *PC* 8-30 to 8-32
 - Defaults, *PC* 8-33
 - Disk Usage, *PC* 8-31
 - Display Options, *PC* 8-26 to 8-28
 - Print Options, *PC* 8-22 to 8-25
 - Reconciliation Error, *PC* 8-34
 - Save, *PC* 8-29
 - Sequence Error, *PC* 8-35 to 8-36
 - Stale Date, *PC* 8-37
 - window, *PC* 8-19 to 8-21
 - Change Password, *PC* 8-3
 - Console Log
 - Convert, *PC* 8-17
 - Delete, *PC* 8-16
 - Display Console Log, *PC* 8-12
 - Empty, *PC* 8-16
 - Print Console Log, *PC* 8-13 to 8-14
 - Save, *PC* 8-15
 - Stop Print, *PC* 8-14
 - window, *PC* 8-10 to 8-11
 - Energy Saver, *PC* 8-7
 - Exit to DOS, *PC* 8-38
 - icon, *OG* 2-9, *OR* 3-33, *PC* 1-11
 - menu
 - description, *PC* 8-1
 - window, *OG* 4-2
 - Problem (TEM), *PC* 8-18
 - Restrict Command Usage (RCU), *PC* 8-4
 - Restrict PC Features, *PC* 8-5
 - Set Date/Time, *PC* 8-8
 - Substitute Device, *PC* 8-9
 - System Version, *PC* 8-6
 - system controller
 - components, *IP* 1-2 to 1-4, *OG* 1-1 to 1-4, *PR* 1-2, 3-1 to 3-5
 - control panel, *IP* 1-4
 - dimensions, *IP* 3-2, *PR* 1-6
 - disks, *IP* 1-3, 2-3
 - features, *PR* 1-8
 - interface
 - HIP, *IP* 2-2 to 2-3
 - offline, *IP* 2-1 to 2-2
 - online, *IP* 2-1
 - memory options, *IP* 2-3
 - monitor, *IP* 1-3
 - operator control panel, *OG* 1-2 to 1-3
 - optional components, *OG* 1-12 to 1-14
 - PC UI, *IP* 1-3
 - problems, *OG* 12-26 to 12-28
 - requirements
 - clearance, *PR* 1-6
 - electrical, *PR* 1-7
 - environmental, *PR* 1-7
 - system software tape, see *SST*
 - System User Interface (UI) Software, *PR* 4-1, 4-4

T

- TAB, specifying, *FC* 3-5 to 3-6
- TABLE command
 - CONSTANT parameter, *PDL* 7-35
 - description, *PDL* 7-34
 - examples, *PDL* 7-35 to 7-37
 - MASK parameter, *PDL* 7-35
- tabs, printing, *PDL* 6-68 to 6-70
- tape
 - account format, *OR* 3-15 to 3-17
 - codes, *PDL* 4-49
 - copying
 - labeled, *PC* 3-6 to 3-8
 - unlabeled, *PC* 3-8 to 3-9
 - devices
 - naming, *OR* INTRO-6
 - setting default, *OR* 2-10 to 2-13
 - table option, *SG* 3-6
 - drives
 - .25-inch cartridge, *OG* 1-4
 - .5-inch cartridge, *OG* 1-13
 - description, *IP* 1-3, 2-2
 - open-reel, *OG* 1-12 to 1-13
 - dump data, *PC* 6-27 to 6-28
 - files
 - information, *PC* 3-3
 - manipulating, *OR* 2-24 to 2-28
 - formats, *IP* 3-25, *PDL* 4-49, 9-3 to 9-4, D-5 to D-7
 - formatting, *OR* 2-13 to 2-14

input source, *PR* 2-5
 magnetic, *FC* 4-1
 multivolume processing, *PDL* 4-50
 packed data formats, *PDL* 4-49 to 4-50
 record
 formats, *PDL* 4-50
 structure, *PDL* 4-50
 SFS data format, *OR* 3-28 to 3-30
 spacing over reports, *PC* 6-26
 structure, concepts, *PDL* 4-49
 TAPE ENDFILE command, *LPS*, *OR* 2-26 to 2-28
 TAPE EOF command, *LPS*, *OR* 2-26 to 2-28
 TAPE FIND command, *LPS*, *OR* 2-25 to 2-26
 TAPE LIST command, *LPS*, *OR* 2-24 to 2-25
 TAPE MOUNTS entry, *OR* 3-7
 TAPE NEXT command, *LPS*, *OR* 2-26
 TAPE NOEOF command, *LPS*, *OR* 2-26 to 2-28
 TAPE SKIP command, *LPS*, *OR* 2-26
 TAPE/CARTRIDGE UNLOAD command, *OR* 11-14
 TASSIGN parameter, *TCODE* command, *PDL* 4-25
 TCODE
 command
 DEFAULT parameter, *PDL* 4-24 to 4-25
 description, *PDL* 4-24
 examples, *PDL* 4-27
 parameters, summary, *PDL* 4-24
 points to note, *PDL* 4-26 to 4-27
 TASSIGN parameter, *PDL* 4-25
 TRESET parameter, *PDL* 4-26
 parameter, *VOLUME* command, *PDL* 4-37
 TCOUNT parameter, *BANNER* command, *PDL* 7-12
 techniques, coding, *FC* 5-13 to 5-15
 TEM, *OG* 2-21, *PC* 1-11, 1-23, 8-18
 temperature, operating, *IP* 3-15, *PR* 1-6
 templates, space planning, *IP* 3-26 to 3-29
 Terminal emulation mode, see *TEM*
 terminal
 cleaning, *OG* 11-14
 description, *IP* 1-3, *OR* 1-3 to 1-4
 type option, *SG* 3-6
 test expression definition, *PDL* 7-4 to 7-5
 TEST parameter
 BANNER command, *PDL* 7-12
 BDELETE command, *PDL* 7-14
 BSELECT command, *PDL* 7-14
 RAUX command, *PDL* 7-16
 RDELETE command, *PDL* 7-17 to 7-18
 RFEED command, *PDL* 7-17 to 7-18
 ROFFSET command, *PDL* 7-20
 RPAGE command, *PDL* 7-22
 RRESUME command, *PDL* 7-32
 RSELECT command, *PDL* 7-18 to 7-19
 RSTACK command, *PDL* 7-30
 RSUSPEND command, *PDL* 7-32
 text
 box, *FC* 3-28 to 3-32, 6-6
 editor, *PC* 5-6 to 5-9
 files, *PC* 3-4
 location, *FC* 3-20 to 3-25, 6-5
 TEXT AT command, *FC* 3-21 to 3-29

TEXT commands, *FC* 3-20 to 3-32
 TEXT IN BOX command, *FC* 3-28 to 3-32, 6-6
 third party connections, *IP* 3-21
 time
 displays, *OR* 1-14 to 1-15
 setting, *OR* 1-17
 Time Protocol, *OR* 8-27
 TMODE parameter
 DJDE, *PDL* 8-44
 OUTPUT command, *PDL* 6-63 to 6-64
 TOF parameter, *DJDE*, *PDL* 8-45
 toggles, using, *FC* 3-23
 toner, see *dry ink*
 Tools icon, *OG* 1-10, *PR* 3-7
 Touchtone Telephone Direct Meter Read Entry System, *OG* A-5 to A-10
 training
 Advanced Customer Training (ACT), *IP* xiii, 3-22
 LPS workshops, *IP* 3-22 to 3-23
 operator, *IP* xiii, 3-22
 TRANS
 command, *OR* 10-32
 parameter
 DJDE, *PDL* 8-45
 OUTPUT command, *PDL* 6-64
 transfer blades, *PR* 5-21 to 5-22
 translate tables, *OR* 7-24, *PDL* 4-41
 Transmission Media Protocol, *OR* 8-26
 Transparencies, *FC* 1-3, *OG* 9-18 to 9-19, *PC* 6-15
 Tray
 Loading task, *OG* 9-12 to 9-13
 Size, *PC* 6-19
 TRESET parameter, *TCODE* command, *PDL* 4-26
 turning radius, *IP* 3-12 to 3-14
 TYPE
 command, *LPS*, *OR* 2-23
 parameter, *BANNER* command, *PDL* 7-13
 Type task, *OG* 10-4, *PC* 3-4
 types, sysgen, *SG* 3-7

U

UCSB parameter, *LINE* command, *PDL* 6-30 to 6-31
 UCSBs, *OR* 7-23 to 7-24, 1-2 to 1-4, *PDL* 4-39, 4-41 to 4-42, *SG* A-1
 UI
 installing
 dialog, *SG* 4-3
 software, *SG* 4-2
 requirements, loading software, *SG* 4-1
 upgrading
 dialog, *SG* 4-3
 software, *SG* 4-2
 UNIT value, *FC* 2-8, 3-34, 5-11 to 5-12
 UNITS parameter, *OUTPUT* command, *PDL* 6-64
 universal character set buffers, see *UCSBs*
 UNLOAD command, *LPS*, *OR* 10-31

FC=Forms Creation Guide
PC=PC User Interface

IP=Installation Planning
PDL=PDL Reference

OG=Operator Guide
PR=Product Reference

OR=Operations Reference
SG=System Generation Guide

- unloading
 - .25-inch cartridge tape, *OG* 7-22
 - .5-inch cartridge tape, *OG* 7-17 to 7-18
 - floppy disk, *OG* 7-24
 - open-reel tape, *OG* 7-8 to 7-12
 - stacker bin, *OG* 3-17 to 3-20
 - tape, *PC* 3-2
- UNPACK parameter, *VOLUME* command, *PDL* 4-37
- update sysgen, *PR* 4-1 to 4-2
- user
 - considerations, *PR* 5-17 to 5-24
 - files
 - backing up, *SG* 4-4
 - printing, *OR* 11-16 to 11-24
 - form file, creating, *OR* 3-26 to 3-28
 - interfaces
 - PC UI, *OR* 1-1 to 1-3
 - printer control console, *OR* 1-1 to 1-2
 - terminal, *OR* 1-3
 - record portion, *PDL* 4-50
 - tapes, *SG* 1-2
- User Interface Dialog, *PR* 4-1, 4-4
- User Report, *PC* 2-9 to 2-10
- Utilities
 - Command File, *PC* 5-4
 - Compile FDL, *PC* 5-3 to 5-4
 - Compile, *PDL*, *PC* 5-2 to 5-3
 - Dump, *PC* 5-5
 - Editor, *PC* 5-6
 - Exit to DOS, *PC* 5-22
 - File ID, *PC* 5-5
 - Finishing Device Exerciser (FEX), *PC* 5-19 to 5-20
 - Font Editor, *PC* 5-6
 - icon, *OG* 2-9, *PC* 1-12
 - Image Dump Utility (IMD), *PC* 5-20 to 5-21
 - menu, *PC* 5-1
 - Patch, *PC* 5-6
 - PC Editor
 - Merge, *PC* 5-13
 - Open/Edit, *PC* 5-10 to 5-11
 - Save As, *PC* 5-11 to 5-12
 - Search/Replace, *PC* 5-12 to 5-13
 - window, *PC* 5-6 to 5-9
 - PC File Transfer, *PC* 5-15 to 5-19
 - PC Floppy Display, *PC* 5-17 to 5-18
 - PC Hard Disk Display, *PC* 5-17
 - Single File Transfer (SFT), *PC* 5-14
- V**

- V3A
 - comparing
 - file compilation, *OR* 10-1
 - job processing, *OR* 10-1
 - OSS command execution, *OR* 10-2
- value constants, *PDL*, *PDL* 2-5
- variable
 - data
 - LPS generated, *FC* 2-10
 - rounding, *FC* 5-12 to 5-13
 - PDL*, *PDL* 1-9
 - type, *PR* 2-6
 - name, *PDL*, *PDL* 2-6
 - vector graphics, *PR* 1-5
 - verification messages, *OR* 1-5 to 1-6
 - verifying
 - system
 - status, *OR* 1-15 to 1-16
 - version, *OR* 1-14
 - time/date, *OR* 1-14 to 1-15
 - vertical
 - clearance, *IP* 3-1
 - format control processing, *OR* 7-24 to 7-25, *PDL* 4-42 to 4-43
 - vertically aligned text, *FC* 3-24
 - VFU
 - command
 - ASSIGN parameter, *PDL* 6-89
 - BOF parameter, *PDL* 6-89
 - description, *PDL* 6-88
 - example, *PDL* 6-90
 - parameters, summary, *PDL* 6-89
 - points to note, *PDL* 6-90
 - TOF parameter, *PDL* 6-90
 - parameter, *LINE* command, *PDL* 6-31
 - virtual page, *FC* 2-4 to 2-5, 2-8, 3-7, *PR* 5-21
 - voltage requirements, *IP* 3-15 to 3-20
 - VOLUME* command
 - BMULT parameter, *PDL* 4-28 to 4-29
 - CODE parameter, *PDL* 4-29
 - EOV parameter, *PDL* 4-29 to 4-30
 - example, *PDL* 4-38
 - HOST parameter, *PDL* 4-30
 - INTERPRESS parameter, *PDL* 4-31 to 4-32
 - LABEL parameter, *PDL* 4-32
 - LCODE parameter, *PDL* 4-32 to 4-33
 - LPACK parameter, *PDL* 4-33
 - MAXLAB parameter, *PDL* 4-33
 - MINLAB parameter, *PDL* 4-33 to 4-34
 - OPTIMIZE parameter, *PDL* 4-34 to 4-35
 - OSCHON parameter, *PDL* 4-35
 - OSHDP parameter, *PDL* 4-35
 - OSTLP parameter, *PDL* 4-35
 - parameters, summary, *PDL* 4-28
 - PLABEL parameter, *PDL* 4-36
 - points to note, *PDL* 4-38
 - RMULT parameter, *PDL* 4-36
 - RSAT parameter, *PDL* 4-36 to 4-37
 - TCODE parameter, *PDL* 4-37
 - UNPACK parameter, *PDL* 4-37
 - vpos, *FC* 3-33

W

WAIT command, *OR* 5-8
 Waste Management data, *OR* 3-33
 WHEN parameter, RPAGE command, *PDL* 7-23, 7-25
 wildcards, file ID, *PC* xv
 windows
 activating, *OG* 2-19
 auxiliary menu, *PC* 1-14
 closing all, *PC* 1-9
 confirmation, *PC* 1-17
 default size, *PC* 1-9
 elements, *OG* 2-10 to 2-12
 error, *PC* 1-18
 header buttons, *PC* 1-13 to 1-14
 input field, *PC* 1-14
 instructions, *PC* 1-19 to 1-22
 message, *PC* 1-18
 moving, *OG* 2-16, *PC* 1-19
 parts, *PC* 1-13 to 1-15
 pathway, *PC* xv
 resizing, *OG* 2-17, *PC* 1-19
 scrolling, *OG* 2-18 to 2-19, *PC* 1-20 to 1-21
 tasks, performing, *OG* 2-19
 types, *OG* 2-14 to 15, *PC* 1-17
 using, *PC* 1-18 to 1-22
 see also *desktop*
 workshops, *IP* 3-22 to 3-23
 workstations
 6000-series, *OR* 8-28
 8000 Information Systems, *OR* 8-28
 Ethernet, *PR* 1-5
 XPS 700-series, *OR* 8-28
 write-enable ring, *OG* 7-13

X

x and y coordinates, *FC* 2-7 to 2-8, 3-12 to 3-13
 xdot, *FC* 1-1, *PDL* 6-82, 8-31
 xerographic mode switching, see *XMS*
 xerographic subsystem, *PR* 2-3
 Xerox
 7650 Pro Imager, *IP* 2-7
 Connection, *IP* 3-21, *PR* 6-2
 Customer
 Documentation Catalog, *IP* 5-3, *PR* 6-3
 Education, *IP* 3-22
 Service Support Center, *PR* 6-2
 Support Center (XCSC), *IP* 5-1 to 5-2, *PR* 6-1 to 6-2
 Documentation and Software Services (XDSS),
 IP 5-3 to 5-4, *PR* 6-3 to 6-4
 Font Center, *IP* 1-1, 5-3 to 5-4, *PR* 1-1, 6-3
 Network Services, *PR* 4-4
 Network Systems, see *XNS*
 OSS, see *OSS*
 Parts Marketing Center, *IP* 5-4 to 5-5, *PR* 6-4
 Pen Plotter Interface, see *XPPI/XDGI*
 Print Services Manager (XPSM), *IP* 2-3, *SG* 3-4
 Printer Access Facility, see *XPAF*

Supplies Order Service, *IP* 5-4 to 5-5, *PR* 6-4
 support services, *IP* xii to xiii, 5-1 to 5-5, *PR* 6-1 to 6-4

Xerox Design Ruler, *FC* 2-8
 XMP parameter, OUTPUT command, *PDL* 6-65
 XMS, *PDL* 8-7
 XNS
 description, *IP* 2-2, *PR* 4-4
 Internet transport protocols, *OR* 8-26 to 8-28
 spool file saturation, *OR* 8-29 to 8-30
 XNSJOB command, *HIP*, *OR* 8-23
 XOPERATIONS command, *HIP*, *OR* 8-23
 XPAF, *IP* 2-2, 2-8, *PR* 4-5, *SG* 3-5
 XPFJOB command, *HIP*, *OR* 8-23
 XPIW, *PR* 2-5 to 2-6
 XPPI/XDGI, *IP* 2-8, *PR* 2-6, 4-5
 XPS
 700-series workstations, *OR* 8-28
 command, *LPS*, *OR* 3-44
 XPSJOB command, *HIP*, *OR* 8-23
 XSHIFT parameter
 DJDE, *PDL* 8-45 to 8-47
 OUTPUT command, *PDL* 6-65

Y

y coordinate, see *x and y coordinates*
 Yes header button, *PC* 1-13

Z

ZERO parameter, BLOCK command, *PDL* 4-5