Xerox DocuPrint 4050/4090 IPS Master Index

THE DOCUMENT COMPANY XEROX

Version 7.1 August 2000 721P88900

Xerox Corporation Printing Systems Documentation and Education 701 South Aviation Boulevard, ESM1-058 El Segundo, CA 90245

©1997, 1998, 1999, 2000 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: 721P88900

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

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

Index

Numerics

1.25 MB Data Streaming, CMS 3-4
1/4-inch cartridge tape drive, IPG 2-6
10Mb/sec twisted pair standard, IPG 4-7
2.5 MB Data Streaming, CMS 3-4
240 dpi resolution, SOG 1-6
300 dpi resolution, SOG 1-6
4 mm cartridge tape drive, IPG 2-3, IPG 5-8
4090 printer, high-capacity feeder, IPG 3-4
4mm cartridge tape drive, cleaning, PRM 6-2
50 Hz voltage requirements Delta configurations, IPG 6-3
60 Hz voltage requirements, IPG 6-2

Α

access control, SOG 1-13 access requirements, delivery, IPG 6-14-IPG 6-16 Add a New Form Type window, CMS 4-34 Add button, CMS 1-21 Add Profile button, CMS 1-21 Administration pull-down menu, CMS 1-13 Administrator Mode, CMS 4-2 Advanced Customer Training (ACT), IPG B-3, PRM 7-2 Advanced Function Image and Graphics (AFIG), SOG 1-1 AFIG (Advanced Function Image and Graphics), IPG 1-1 AFP environment, SOG 1-4 AFP/IPDS environment, IPG 1-1 AFP1 printer definition, IPG D-2 AIX parameters, IPG E-25-IPG E-27 AIX environment channel-attaching to an RS/6000, IPG D-5 configuring InfoPrint Manager, IPG D-5, IPG E-26 configuring PSF/6000, IPG D-5, IPG E-26 applications, customer responsibility, IPG 4-3 Apply & Update button, CMS 1-21 Apply buttons, CMS 1-21 area 3, clearing paper jams, TRB 2-14 area 4, clearing paper jams, TRB 2-15-TRB 2-16 area 5, clearing paper jams, TRB 2-17-TRB 2-18

area 7, clearing paper jams, TRB 2-20 area 8, clearing paper jams, TRB 2-21 area 9, clearing paper jams, TRB 2-22 areas 1 and 1A, clearing paper jams, TRB 2-10-TRB 2-11 areas 2 and 2A, clearing paper jams, TRB 2-12-TRB 2-13 areas 6 and 6A, clearing paper jams, TRB 2-19 areas A and B, clearing stitcher/stacker tray paper jams, TRB 2-23 AS/400, parameters, IPG E-18-IPG E-24 ASCII. IPG 1-4 Ask for File Name window, CMS 1-21 attributes finishing, CMS 4-53 stitching, CMS 4-55 audible tones, SOG 4-9

В

back panel, Sun workstations, IPG 2-3-IPG 2-4, IPG 2-6-IPG 2-7 backing up configuration files, CMS 1-13, CMS 4-62 Backup Configuration Files window, CMS 4-63 Barr/AFD, IPG 8-2 base components, IPG 1-6-IPG 2-10 BCOCA (Bar code Object Content Architecture), SOG 1-4 Billing Information, CMS 1-13 billing meter reading, IPG 8-4 reporting, IPG 8-4 BIN command, SOG 1-9 Bin Group field, CMS 4-16 Bin Selection Mode pull-down menu, CMS 4-50 Bins display field, CMS 1-16 bus and tag cabling, IPG 2-10 channel connection, IPG 1-2 bus and tag cable input, SOG 2-5 bus and tag cables, SOG 1-3 bus and tag option, CMS 3-3, CMS 3-4 bus cable, IPG 2-10 buttons incremental spin, CMS 1-5

IPS main window Reset Now, CMS 1-22 Save, CMS 1-22 PQA, CMS 4-17 using, CMS 1-5 bypass connectors, SOG 2-5 bypass transport option, IPG 1-4

С

cables bus. IPG 2-10 IBM channel, IPG 7-2 locations, IPG 7-2 power, IPG 6-2 tag, IPG 2-10 Cancel Job button, CMS 1-20 cartridge tape drive, IPG 2-3, IPG 2-6, IPG 5-8 ordering, IPG A-6, SOG A-6 cartridge tape drive, SOG 2-4 CD, removing, CMS 2-8 CD-ROM drive, IPG 2-3, IPG 2-5, SOG 2-4 central processing unit, IPG 2-2, IPG 2-5 channel attachments. IPG D-1-IPG D-3, IPG D-6 channel communications board, SOG 2-1 channel interface, selecting, CMS 3-4 Channel Mode pull-down menu, CMS 3-4 Channel Options window, CMS 3-4 channel-attached cables, IPG 7-2 systems, IPG 2-10 checkina dual stacker travs. PRM 2-1 feeder trays, PRM 1-1, PRM 1-2-PRM 1-5 sample trays, PRM 2-4 stitcher/stacker trays, PRM 2-3 checklist, installation planning, IPG 4-4-IPG 4-6 cleaning 4mm cartridge tape drive, PRM 6-2 keyboard, PRM 6-1 monitor, PRM 6-1 Printer Controller exterior, PRM 6-1 clearance space, IPG 6-5, IPG 6-10-IPG 6-13 clearing feeder trays, TRB 2-2-TRB 2-3 paper jams area 3, TRB 2-14 area 4, TRB 2-15-TRB 2-16 area 5, TRB 2-17-TRB 2-18 area 7, TRB 2-20 area 8, TRB 2-21

area 9, TRB 2-22 areas 1 and 1A, TRB 2-10-TRB 2-11 areas 2 and 2A, TRB 2-12-TRB 2-13 areas 6 and 6A, TRB 2-19 stacker tray paper jams, TRB 2-23-TRB 2-24 stitcher/stacker tray paper jams (areas A and B), TRB 2-23 communicating, host computer, CMS 2-5 components base, IPG 1-6-IPG 2-10 hardware, IPG 5-8 printer, IPG 3-1-IPG 3-3, SOG 4-2-SOG 4-4 Printer Controller, SOG 2-1-SOG 2-5 printer controller, IPG 2-1-IPG 2-10 conditioning paper, IPG A-4-IPG A-5, SOG A-4-SOG A-5 configuration changes requiring reboot, CMS 3-1 input specifying, CMS 4-26-CMS 4-45 output specifying, CMS 4-47-CMS 4-61 configuration files backing up, CMS 1-13 backing up and restoring, CMS 4-62 restoring, CMS 1-13 configuration files, version identifier, SOG 1-12 Configuration pull-down menu, CMS 1-10-CMS 1-11, CMS 4-5-CMS 4-12 connectivity boards, IPG 2-1 multiple, IPG 1-2 connectivity boards, IPG 2-4, SOG 2-3 conprt utility, CMS 4-21 consumables supplies tables, IPG A-8-IPG A-11, SOG A-8-SOG A-11 Continue button, CMS 1-20 Continue button, no response, TRB 4-1 continuous form emulation, CMS 1-11 continuous form jobs, SOG 1-11 control console, printer, IPG 3-1-IPG 3-3 Control Unit Configuration section, CMS 1-18 Control Unit display, CMS 1-19 Copy Subgroup level, SOG 1-9 customer education, PRM 7-3 customer responsibilities, IPG 4-2-IPG 4-3, IPG 8-2

D

data cables, IPG 7-1 Data Control Interface Module (DCIM2) card, IPG 2-1, IPG 2-4, SOG 2-3 data streams, SOG 1-1, SOG 1-4 DB-25 connector, IPG 2-3 debug level, CMS 1-12

debug level, setting, CMS 4-22 Default Trace File Name window, CMS 4-19 definitions, see sample printer definitions Delete button, CMS 1-21 delivery requirements, IPG 6-14-IPG 6-16 Delivery Signal Duration field, CMS 4-60 Delivery Signal Start Adjust field, CMS 4-60 Delivery Signal Type field, CMS 4-60 **DELTA** configurations, IPG 6-3 developer, IPG A-6, SOG A-6 DFA, CMS 1-21 DFA Profile pull-down menu, CMS 4-51 DFA profiles, CMS 4-61 **Diagnostic Authorization, CMS 1-13** diagnostic software, IPG 2-3 diagnostic tools, IPG 1-5 diagnostic tracing, CMS 1-12 Diagnostics pull-down menu, CMS 1-12, CMS 4-13 dimensions, printers, IPG 6-6-IPG 6-9 diskette, ejecting, CMS 2-8 diskettes, IPG A-6, SOG A-6 display monitor, IPG 2-4, IPG 5-8 documentation AIX, IPG E-27 AS/400, IPG E-24 IBM, IPG C-2 IBM channel connections, IPG 7-2 MVS, IPG E-17 MVS references, IPG E-17 OS/2, IPG E-35 Xerox, IPG C-1 documentation, other, IPG C-1 double-byte fonts, SOG 1-11 drives cartridge tape, IPG 2-3, IPG 2-6, IPG 5-8 CD-ROM, IPG 2-3, IPG 2-5 disk, IPG 2-5 floppy disk, IPG 2-2 drives, cartridge tape, SOG 2-4 dry ink adding, PRM 5-1-PRM 5-4 stains, PRM 5-4 dry ink, toner, IPG A-6, SOG A-6 dual feeder, IPG 6-17 Dual Mode, CMS 3-13, IPG 1-4, SOG 1-1 dual stacker, IPG 1-4, IPG 3-5, IPG 6-6-IPG 6-8, IPG 6-17 description, SOG 4-7 dual stacker trays, unloading, PRM 2-1 duplex maximum simplex, CMS 1-11 mode, simplex page value, CMS 4-7 paper path, SOG 4-11

printing, selecting, CMS 4-28 duplex, simplex flexibility, SOG 1-10

Ε

Edit the Media Defaults window, CMS 4-37 education, customer, PRM 7-3 electrical specifications, IPG 5-1–IPG 5-2, IPG 6-1–IPG 6-3 electronic counter, PRM 2-3 End of Set field, CMS 1-17 Enhanced Diagnostics option, CMS 1-13 environmental requirements, IPG 6-4 error condition, restarting printer, TRB 4-2 Ethernet, CMS 2-5, CMS 3-5, IPG 2-1, IPG 2-4, SOG 2-3 configurations using, IPG 1-2 connection usage, IPG 1-4 requirements, IPG 4-7 extraction color, CMS 1-11

F

fault code display, SOG 4-4 feed belt, cleaning, TRB 2-4-TRB 2-5 feeder trays, IPG 1-3, IPG 3-4, PRM 1-1-PRM 1-5, SOG 1-5 capacity, SOG 1-5 indicator lights, SOG 4-4 feeder trays, clearing faults, TRB 2-2-TRB 2-3 feeder trays, current configuration, CMS 1-15 file pull-down menus, CMS 1-3 finishing attributes, CMS 4-53 Finishing field, CMS 1-17 Finishing Function field, CMS 4-59 Finishing Function Option field, CMS 4-16 floor leveling, IPG 6-14 floppy disk drive, IPG 2-2 fonts 240 dpi, IPG 1-4 host-resident, converting, IPG 4-2 fonts, resident, CMS 1-11, SOG 1-12 adding, CMS 3-9 displaying, CMS 3-8 fuser agent, IPG A-6, SOG A-6 shield, IPG A-6, SOG A-6 fuser lubricant adding, PRM 4-1-PRM 4-4 fuser power saver, SOG 4-9

G

glazing, TRB 2-4 GOCA (Graphics Object Content Architecture), SOG 1-4 graphic display, SOG 4-3 graphical user interface, *see* GUI GUI, CMS 1-1–CMS 1-9, SOG 3-2–SOG 3-3 guidelines, loading paper, PRM 1-2

Н

hard disk, IPG 2-2, SOG 2-3 hardware components, IPG 5-8 specifications, IPG 5-8, IPG 6-17-IPG 6-18 HCF, IPG 3-4-IPG 3-5, IPG 6-8-IPG 6-9 description, SOG 4-6 tray capacity, SOG 4-5 HCU, IPG 2-1, IPG 2-10, IPG 5-7, IPG 5-8, SOG 2-1, SOG 2-5 HCU errors, TRB 2-9 HCU, powering on, CMS 2-2 heat dissipation, IPG 6-17-IPG 6-18 HFSI (high frequency service indicator), CMS 1-1, SOG 3-2 high-capacity feeder, see HCF high-speed transfer mode, CMS 3-4 Host Channel Unit, see HCU Host Channel Unit, see HCU host computer, communicating, CMS 2-5 Host Job Control section, CMS 1-20 HPPCL5e, IPG 1-4 Human Readable Interpretation (HRI), SOG 1-12

L

IBM AFP architecture, IPG 1-1 IBM AFP Group 3 page printer, SOG 1-1 IBM IPDS Group 3 page printer, IPG 1-1 IBM related documents, IPG C-2 IBM, outline fonts, SOG 1-12 icons, moving, CMS 1-6 IEEE 802.3. IPG 4-7 IEEE 802.3, IPG 4-7 incremental spin buttons, CMS 1-5 Information button, SOG 4-4 input configuration changing, CMS 4-44 creating, CMS 4-38-CMS 4-43 deleting, CMS 4-45 example, CMS 4-27

Input Configuration section, CMS 1-15-CMS 1-16, CMS 4-26 input tray capabilities, SOG 1-9 input trays, IPG 1-3, SOG 1-5 input trays, configuring, CMS 1-15 input trays, loading, PRM 1-2-PRM 1-5 installation planning checklist, IPG 4-4-IPG 4-6 preparation, IPG 4-1-IPG 4-3 process, IPG 8-1 Xerox responsibilities, IPG 4-1 instruction labels, SOG 4-9 interface, CMS 1-11 IOCA (Image Object Content Architecture), SOG 1-4 IOCA Replicate and Trim, SOG 1-9 IOT (Image Output Terminal), see printer IPDS bins, CMS 1-16 IPDS data streams, CMS 3-13, IPG 1-4, SOG 1-1, SOG 1-4 IPDS Trays field, CMS 1-15, CMS 4-41 IPS Authorization, CMS 1-13 IPS Console window, IPG 2-9 IPS Engine Monitor window, CMS 1-1, SOG 3-2 IPS Main window, IPG 2-9 IPS main window buttons, CMS 1-21-CMS 1-22 components, CMS 1-9-CMS 1-22, SOG 3-4-SOG 3-5 described, CMS 1-1, SOG 3-2 description, SOG 1-2, SOG 1-7 Host Job Control section, CMS 1-20 menus, CMS 1-10-CMS 1-14 setup and status information, CMS 1-18-CMS 1 - 19using, CMS 1-9 IPS mode, switching, CMS 3-13 IPS Output Configuration window, CMS 4-49 IPS Print Engine Monitor window, CMS 2-5, IPG 2-9 IPS Print Service Console window, CMS 1-1, SOG 3-2 IPS screen, IPG 2-9 IPS software license text string, loading, CMS 3-11-CMS 3-12

J

jam clearance assistance, SOG 4-9 jams, recovering, IPG 1-3 JCL keyword, SOG 1-9 JES2 FSS statement parameters, IPG E-3–IPG E-4

Initialization Dataset commands example, IPG E-4 printer definitions, IPG D-1 JES3 configuring, IPG E-4 FSS statement parameters, IPG E-4–IPG E-6 initialization dataset commands example, IPG E-6 job integrity, checking after paper jam, TRB 2-9

Κ

keyboard, IPG 2-4, IPG 2-7, IPG 5-9, SOG 2-4 keyboard, cleaning, PRM 6-1

L

labels selecting, IPG A-2, SOG A-2 language, CMS 1-10 language button, SOG 4-9 language, messages, SOG 1-12 leveling, floor, IPG 6-14 License Status, CMS 1-13 license, software, IPG 8-3, SOG 1-13 lights, feeder trays, PRM 1-1 loading paper, PRM 1-2 loading, feeder trays, PRM 1-2–PRM 1-5 logging, service call, CMS 1-12

Μ

maintenance ongoing, IPG 8-4 routine, IPG 8-4 maintenance services. PRM 7-1-PRM 7-4 mapping IPDS bins, CMS 1-16 mapping IPDS input trays, CMS 4-41 margin values, CMS 4-29 maximum simplex, CMS 1-11 Maximum Simplex window, CMS 4-7 media defaults, editing, CMS 4-36 media icon changing, CMS 4-36 creating, CMS 4-31-CMS 4-35 deleting, CMS 4-36 Media Library window, CMS 4-31 Media Library, setting up, CMS 4-30-CMS 4-36 Media Type window, CMS 4-32 Media Units specifying size units, CMS 4-10 specifying weight units, CMS 4-10

media units specifying, CMS 1-11 menus Administration, CMS 1-13 Bin Selection Mode, CMS 4-50 Channel Mode, CMS 3-4 Configuration, CMS 1-10-CMS 1-11, CMS 4-5-CMS 4-12 DFA Profile, CMS 4-51 Diagnostics, CMS 1-12, CMS 4-13 System Options, CMS 1-14, CMS 4-25 Trace Mode Options, CMS 4-19 messages display, SOG 4-3 HFSI, CMS 1-1, SOG 3-2 labels, TRB 2-8 paper jams, TRB 2-7 translation, SOG 1-12 meter readings, displaying, CMS 1-13 meter, billing reading, IPG 8-4 reporting, IPG 8-4 MICR mode, CMS 1-11 Minimum Set Time field, CMS 4-59 misfeeds, frequent, TRB 2-4-TRB 2-5 mixed paper sizes, printing on, SOG 1-8 mixed plex, SOG 1-10 MO:DCA-P (Mixed Object Document Content Architecture for Presentation, SOG 1-4 Mode field, CMS 4-16 modem enable and disable, TRB 1-2 modem, enable or disable, CMS 1-11, CMS 3-6, SOG 1-14 modes, switching, CMS 3-13 monitor, IPG 2-4, IPG 5-8, SOG 2-4 monitor, blank display, TRB 4-1 monitor, cleaning, PRM 6-1 mouse, IPG 2-4, IPG 2-8, IPG 5-9, SOG 2-4 MVS channel attachment, IPG D-1-IPG D-3 TCP/IP connection, IPG E-1-IPG E-17

Ν

network interface requirements, IPG 4-7 network configurations AIX, IPG E-26 AS/400, IPG E-18 MVS, IPG E-1 OS/2, IPG E-28 network interface requirements, IPG 4-7

NPS mode, switching, CMS 3-13 null modem connection, CMS 1-12 Number of Sets field, CMS 4-16 Number of Sheets field, CMS 4-16 N-Up, enhanced, SOG 1-10

0

Offline field, CMS 4-19 offline, taking, CMS 1-14, CMS 2-5, CMS 4-25 Online field, CMS 4-19 online, placing, CMS 1-14, CMS 2-5 operating systems supported, IPG 1-1 Operator Mode, CMS 4-2 operator training, PRM 7-2 optical mouse, SOG 2-4 optional processing parameters setting, CMS 1-11 Optional Processing Parameters window, CMS 4-12 ordering supplies, IPG A-12-IPG A-13, SOG A-12 OS/2examples, IPG D-4-IPG D-5 parameters, IPG E-28-IPG E-35 OS/390. see MVS outlets, power configurations, IPG 5-2, IPG 6-2 outline fonts, SOG 1-12 output bins, SOG 1-9 output configuration changing, CMS 4-56 creating, CMS 4-49-CMS 4-52 deleting, CMS 4-56 DFA profile adding, CMS 4-57-CMS 4-60 changing, CMS 4-61 deleting, CMS 4-61 example, CMS 4-51 specifying, CMS 4-47-CMS 4-61 Output Configuration section, CMS 1-16-CMS 1-17 Output Configuration window, IPG 3-5, SOG 1-9 Output DFA Profile window, CMS 4-58 output trays, PRM 2-1-PRM 2-4 overstrike support, SOG 1-11

Ρ

pad, IPG 2-8 Page Order Within Set field, CMS 1-17 page rotation, SOG 1-11 Pages Outstanding display, CMS 1-19 paper advanced handling, IPG 1-3 characteristics, IPG A-2, SOG A-2 clearing jams

area 3, TRB 2-14 area 4, TRB 2-15-TRB 2-16 area 5, TRB 2-17-TRB 2-18 area 7, TRB 2-20 area 8, TRB 2-21 area 9, TRB 2-22 areas 1 and 1A, TRB 2-10-TRB 2-11 areas 2 and 2A, TRB 2-12-TRB 2-13 areas 6 and 6A, TRB 2-19 stacker tray, TRB 2-23-TRB 2-24 stitcher/stacker tray (areas A and B), TRB 2 - 23conditioning, IPG A-4-IPG A-5, SOG A-4-SOG A-5 feeder assembly, PRM 1-5 handling, SOG 1-5 jams graphic display, TRB 2-7 message display, TRB 2-7 jams, clearing checking job integrity, TRB 2-9 jams, recovering, IPG 1-3 loading, PRM 1-2 path duplex, SOG 4-11 high-capacity feeder, SOG 4-12 simplex, SOG 4-10 stitcher/stacker, SOG 4-12 predrilled, PRM 1-2 recommended weight, grade, IPG A-1, SOG A-1 size, IPG 3-5, IPG A-1-IPG A-2, SOG 4-6, SOG A-1–SOG A-2 storing, IPG A-3, SOG A-3 trays, see trays types, TRB 2-1 parallel channel interface, CMS 3-4 parameters, processing, CMS 4-11 PCI Bus support, SOG 1-13 PCIM2 card, SOG 2-3 PCL data streams, CMS 3-13, SOG 1-1 perforated paper, IPG A-2, SOG A-2 personality profiles, CMS 1-21, CMS 4-57-CMS 4-60 personnel, training, IPG 4-3 pin buttons, CMS 1-8 planning checklist, IPG 4-4-IPG 4-6 plex, mixed, SOG 1-10 PostScript data streams, CMS 3-13, SOG 1-1 PostScript level 2, IPG 1-4 power cord, IPG 6-2 requirements, IPG 5-1-IPG 5-2, IPG 6-1-IPG 6-3, IPG 6-17-IPG 6-18 savers, SOG 4-9

supply, SOG 2-5 power outage, CMS 2-4 power saver mode, exiting, CMS 2-7 powering off, CMS 2-3-CMS 2-4 powering on, CMS 2-1-CMS 2-2 PQA button, CMS 4-17 PQA status window, CMS 4-17 predrilled paper, IPG A-2, PRM 1-2, SOG A-2 preprinted paper, IPG A-2, SOG A-2 pressure roll wiper, replacing, PRM 4-4-PRM 4-8 print job automatic recovery, CMS 2-7 starting, CMS 2-6 print jobs, automatic recovery, TRB 2-9 printer activity, displaying, CMS 1-19 attention alarm, IPG 3-1 light, IPG 3-1 components, IPG 3-1-IPG 3-3 configurations, IPG 3-4-IPG 3-6 control console, IPG 3-1-IPG 3-3 defining, IPG 8-3 dimensions dual stacker, IPG 6-6 HCF, IPG 6-8 HCF and stitcher/stacker, IPG 6-9 stitcher/stacker, IPG 6-7 installation, IPG 8-1 IPDS bins, mapping, CMS 1-16 maintenance, IPG 8-4 performance AS/400, IPG E-24 MVS, IPG E-16 OS/2, IPG E-34-IPG E-35 pinging AS/400, IPG E-22-IPG E-24 MVS, IPG E-14-IPG E-15 OS/2, IPG E-32-IPG E-33 power requirements, IPG 6-17-IPG 6-18 Printer control console, IPG 3-1 Purge tray, IPG 3-1 queues PSF/2, defining, IPG E-31-IPG E-32 resuming, CMS 2-6 sample definitions MVS with channel attachment, IPG D-1-IPG D-3 MVS with TCP/IP connection, IPG E-1-IPG E-17 OS/2 with channel attachment, IPG D-4-IPG D-5 VM with channel attachment, IPG D-6

VSE with channel attachment, IPG D-6 Sample tray, IPG 3-1 stacker trays, configuring, CMS 1-16 status, CMS 2-5 stopping, CMS 2-6 Printer Bins display field, CMS 1-16 Printer Controller components, SOG 2-1-SOG 2-5 HCU, SOG 2-1 Sun UltraSPARC workstation, SOG 2-1 description, SOG 1-2 keyboard, SOG 2-4 monitor, SOG 2-4 mouse, SOG 2-4 processor CD-ROM drive, SOG 2-4 described, SOG 2-3-SOG 2-4 hard disk, SOG 2-3 rebooting, CMS 2-7 setting up, CMS 3-1-CMS 3-13 printer controller components, IPG 2-1-IPG 2-10 placement, IPG 5-3-IPG 5-7 space requirements, IPG 5-3-IPG 5-7 Printer Controller exterior, cleaning, PRM 6-1 printer tray cells, CMS 4-40 Printer Tray field, CMS 4-16 Printer Trays field, CMS 1-16, CMS 4-39 printers capabilities, SOG 1-1 components, SOG 4-2-SOG 4-4 description, SOG 1-2 restarting, TRB 4-2 printing pages remaining display, CMS 1-19 samples, CMS 4-13-CMS 4-17 test patterns, CMS 4-13 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 changing, CMS 1-13, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 Operator Mode, CMS 4-2 Service Mode, CMS 4-2 User Mode, CMS 4-2 privilege modes, SOG 1-13 procedures channel connection, switching, CMS 3-3-CMS 3-5 channel interface, selecting, CMS 3-4 debug level, setting, CMS 4-22 **DFA** profiles

changing, CMS 4-61 creating, CMS 4-57-CMS 4-60 deleting, CMS 4-61 dry ink, adding, PRM 5-1-PRM 5-4 duplex mode specifying simplex value, CMS 4-7, CMS 4-10 feed belt, cleaning, TRB 2-4-TRB 2-5 feeder trays, loading, PRM 1-3-PRM 1-5 fuser lubricant, adding, PRM 4-1-PRM 4-4 host jobs, printing, CMS 2-6 input configuration changing, CMS 4-44 creating, CMS 4-38-CMS 4-43 deleting, CMS 4-45 IPS mode, switching, CMS 3-13 media icon changing, CMS 4-36 creating, CMS 4-31-CMS 4-35 deleting, CMS 4-36 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-13 output configuration changing, CMS 4-56 creating, CMS 4-49-CMS 4-52 deleting, CMS 4-56 paper trays, clearing misfeeds, TRB 2-2-TRB 2-3 personality profiles deleting, CMS 4-61 powering off, CMS 2-3-CMS 2-4 powering on, CMS 2-2 pressure roll wiper, replacing, PRM 4-4-PRM 4-8 Printer Controller, rebooting, CMS 2-7 printers, restarting, TRB 4-2 resolution, specifying input, CMS 4-6 sample files, printing, CMS 4-13-CMS 4-16 TCP/IP selecting, CMS 3-5 switching, CMS 3-3-CMS 3-5 trace capturing, CMS 4-18-CMS 4-20 executing captured, CMS 4-20 printing, CMS 4-21 updating software from CD, CMS 4-23 from diskette, CMS 4-23 remotely, CMS 4-24 processing parameters, setting, CMS 4-11 processor, IPG 2-2, IPG 2-5, IPG 5-8 production speeds, IPG 1-2 program temporary fixes, see PTFs PSF eligible platform, IPG 1-1

handshaking, IPG 2-10 PSF compatibility, SOG 1-1 PSF printer definitions, IPG D-1 PSF/2, defining printer, IPG E-30-IPG E-31 PSF/MVS configuring, IPG E-7 PRINTDEV statement example, IPG E-11 PRINTDEV statement parameters, IPG E-7-IPG E-10 PSF/VSE, IPG 1-1 PT2 Subset, SOG 1-11 PTFs, IPG E-25 PTOCA (Presentation Text Object Content Architecture), SOG 1-4, SOG 1-11 publications, related, IPG C-1 publications, related, see documentation pull-down menus selecting click method, CMS 1-4 drag method, CMS 1-4 types, CMS 1-3

Q

Quit buttons, CMS 1-21

R

raster output scanner (ROS) power saver, SOG 4-9 Ready To Open indicator, PRM 1-3, TRB 2-2 Recovery Control field, CMS 4-59 remote service, SOG 1-14, TRB 1-2 Reporting billing meters, PRM 7-3 requirements see also specifications clearance space, IPG 6-10-IPG 6-13 delivery access, IPG 6-14-IPG 6-16 environmental, IPG 6-4 Ethernet, IPG 4-7 network interface, IPG 4-7 power, IPG 5-1-IPG 5-2, IPG 6-1-IPG 6-3, IPG 6-17-IPG 6-18 printer controller space, IPG 5-3-IPG 5-7 space, IPG 5-3, IPG 6-10-IPG 6-16 Token Ring, IPG 4-7 Reset button, CMS 1-22 Reset Now button, CMS 1-22 resident fonts, CMS 1-11, SOG 1-12 adding, CMS 3-9 displaying, CMS 3-8 resolution, CMS 1-11, CMS 4-6, SOG 1-6 Resolution display, CMS 1-18 Resolution window, CMS 4-6

resolution, 300 dpi, IPG 1-3 Resource Limits, CMS 1-11 responsibilities customer, IPG 4-2–IPG 4-3 installation customer, IPG 8-2 Xerox, IPG 8-2 Xerox, IPG 4-1–IPG 4-2 restoring configuration files, CMS 1-13, CMS 4-62 RISC processor chipset, SOG 2-1 RISC-based controller, IPG 1-1 Rotation display, CMS 1-18

S

S/370 bus, IPG 2-10 Sample File field, CMS 4-14 sample printer definitions MVS with channel attachment. IPG D-1-IPG D-3 MVS with TCP/IP connection, IPG E-1–IPG E-17 OS/2 with channel attachment, IPG D-4-IPG D-5 VM with channel attachment, IPG D-6 VSE with channel attachment. IPG D-6 Sample printing window, CMS 4-13 sample tray dual stacker, SOG 4-7 stitcher/stacker, SOG 4-8 sample trays, PRM 2-4 samples, printing, CMS 1-12, CMS 4-13-CMS 4-17 Save button, CMS 1-22 SCSI cartridge tape drive, IPG 2-3, IPG 2-6 scuffer arms adjusting, TRB 2-24 selectina labels, IPG A-2, SOG A-2 paper, characteristics, IPG A-2, SOG A-2 transparencies, IPG A-2, SOG A-2 serial ports, IPG 2-3 service telephone number, IPG B-1 Xerox responsibilities, IPG 4-2 service call, logging, CMS 1-12 service call, required information, TRB 1-1 Service Mode, CMS 4-2 service mode, CMS 1-12 service telephone number, PRM 7-1 Set Jam Time field, CMS 4-59 Set Tray Command, PRM 1-5 setup information, CMS 1-18-CMS 1-19 shared space, IPG 6-10-IPG 6-13 Sheet Exit to EndofSet Time field, CMS 4-60 Sheet Jam Time field, CMS 4-59 shutdown system, CMS 1-14

silicone, PRM 4-2 simplex, SOG 4-10 maximum duplex, CMS 1-11 mode, specifying value maximum, CMS 4-7 printing, selecting, CMS 4-28 simplex, duplex flexibility, SOG 1-10 single-tag interlock mode, CMS 3-4 site personnel, customer responsibility, IPG 4-2 preparation, customer responsibility, IPG 4-2 selection, Xerox responsibilities, IPG 4-1 Sixth Sense, IPG 1-5 Sixth Sense Remote Service, IPG B-2 Sixth Sense Technology, SOG 1-14, TRB 1-2 disabling a modem, TRB 1-3 enabling a modem, TRB 1-3 remote service, TRB 1-2 size units, specifying, CMS 4-10 slumber mode timer, CMS 1-11 SMM Value for Finishing Function field, CMS 4-59 software features, IPS, SOG 1-8 supported products, SOG 1-4 Software license, IPG 8-3, SOG 1-13 software license text string, loading, CMS 3-11-CMS 3-12 software licensing, IPG 8-3 software prerequisites AIX, IPG E-25 AS/400, IPG E-18 MVS, IPG E-1 OS/2, IPG E-28 software updates from CD, CMS 1-12, CMS 4-23 from diskette, CMS 1-12, CMS 4-23 remotely, CMS 1-12, CMS 4-24 space planning guidelines, IPG 6-10 requirements, IPG 5-3, IPG 6-10-IPG 6-16 specifications see also requirements electrical, IPG 5-1-IPG 5-2, IPG 5-8, IPG 6-1-IPG 6-3, IPG 6-17-IPG 6-18 printer, IPG 6-17-IPG 6-18 stacker tray, clearing paper jams, TRB 2-23-TRB 2-24 stacker trays, SOG 4-7 stacker trays, configuring, CMS 1-16 status information, CMS 1-18-CMS 1-19 Status section, CMS 1-19 Statuses Supported field, CMS 4-60 stitcher wire maintaining, PRM 3-1

stitcher/stacker, IPG 1-4, IPG 3-6, IPG 6-7-IPG 6-9, IPG 6-18, SOG 4-8 problems, TRB 3-1 tray, clearing paper jams (areas A and B), TRB 2-23 stitching attributes, CMS 4-55 Stop button, CMS 1-20 subscript support, SOG 1-11 Sun workstation, SOG 2-2 Sun workstations, IPG 1-1, IPG 2-1-IPG 2-4, IPG 2-4-IPG 2-8, IPG 5-4, IPG 5-5 superscript support, SOG 1-11 supplies cartridge tapes, IPG A-6, SOG A-6 checklist, IPG A-14, SOG A-13 consumables tables, IPG A-8-IPG A-11, SOG A-8-SOG A-11 developer, IPG A-6, SOG A-6 diskettes, IPG A-6, SOG A-6 dry ink, toner, IPG A-6, SOG A-6 fuser agent, IPG A-6, SOG A-6 shield, IPG A-6, SOG A-6 paper, IPG A-1-IPG A-3, SOG A-1-SOG A-3 supplies table, IPG A-8-IPG A-11, SOG A-8-SOG A-11 support services, IPG A-12-IPG A-13, PRM 7-1-PRM 7-4, SOG A-12 system changing settings, CMS 1-21 current configuration, displaying, CMS 1-18 interface, specifying, CMS 3-3-CMS 3-5 powering off, CMS 2-3-CMS 2-4 powering on, CMS 2-1-CMS 2-2 setting configuration, CMS 4-1-CMS 4-64 shutting down, CMS 1-14 starting and stopping, CMS 2-1-CMS 2-7 system controller, see Printer Controller System Options pull-down menu, CMS 1-14, CMS 4-25 System Resource Limits window, CMS 3-7 System Shutdown Confirmation window, CMS 2-4 system unresponsive, TRB 4-1

Т

tag cable, IPG 2-10 tape drive, IPG 2-3, IPG 2-6, IPG 5-8, SOG 2-4 TCP/IP, SOG 1-3 defining, IPG E-1–IPG E-35 Ethernet interface, IPG 1-2 MVS configuring, IPG E-11

Profile dataset, IPG E-12–IPG E-13 option, CMS 3-3 receiving data, CMS 2-5, CMS 3-5 TCP/IP Interface window, CMS 3-5 telephone numbers service, IPG B-1 Xerox Parts and Product Support Center, IPG A-12, SOG A-12 Xerox Supply Center, IPG A-12, SOG A-12 test patterns, printing, CMS 4-13 Testdocs menu, CMS 4-14-CMS 4-17 three-phase DELTA, IPG 6-3 Time Between Sets field, CMS 4-58 Time Between Sheets field, CMS 4-58 Time to Cycle Up field, CMS 4-59 tinted paper, IPG A-2, SOG A-2 Token Ring, CMS 2-5, CMS 3-5, IPG 1-2, IPG 2-1, IPG 2-4, IPG 4-7, SOG 2-3 connection usage, IPG 1-4 toner, see dry ink trace capturing, CMS 4-18 executing, CMS 4-20 initiating, CMS 4-18-CMS 4-20 options, CMS 1-12 printing, CMS 4-21 Trace display, CMS 1-19 trace facility, SOG 1-11 Trace Mode Options pull-down menu, CMS 4-19 Trace Mode Options window, CMS 4-19 Trace window, CMS 4-19 training, IPG 8-1 Customer responsibility, IPG 4-3 operators, IPG B-3 Xerox responsibilities, IPG 4-2 training, operators, PRM 7-2 transmission rate, IPG 1-2 transparencies, selecting, IPG A-2, SOG A-2 Tray Full indicator, PRM 2-1 Tray Unlock button, PRM 1-3, TRB 2-2 trays capacities dual stacker, IPG 1-4, IPG 3-5 HCF, IPG 3-4 stitcher/stacker, IPG 1-4, IPG 3-6 capacity dual stacker, SOG 4-5 feeder, SOG 1-5, SOG 4-5 HCF, SOG 4-5, SOG 4-6 sample, SOG 4-5 dual stacker, SOG 4-7 feeder, IPG 1-3

input, IPG 1-3 input capabilities, SOG 1-9 loading feeder, PRM 1-2–PRM 1-5 output, PRM 2-1–PRM 2-4 output bins, SOG 1-9 sample, PRM 2-4 selecting, SOG 1-9 stitcher/stacker, PRM 2-3, SOG 4-8 types, IPG 3-1 trays, stacker, CMS 1-16 turning radius, IPG 6-14–IPG 6-16

U

Ultra 2 workstation. see Sun workstations UltraSPARC workstation, SOG 2-1 UltraSPARC workstation, see Sun workstations underscore support, SOG 1-11 United States/Canada, IPG 5-2 units, specifying (weight, size), CMS 4-10 unloading dual stacker trays, PRM 2-1 sample trays, PRM 2-4 stitcher/stacker trays, PRM 2-3 updates, software from CD, CMS 1-12, CMS 4-23 from diskette, CMS 1-12, CMS 4-23 remotely, CMS 1-12, CMS 4-24 updating configuration files, CMS 1-21 User Mode, CMS 4-2

V

version identifier, configuration files, SOG 1-12 vertical clearance, IPG 6-5 VM, IPG D-6 voltages, requirements, IPG 5-2 VSE, IPG D-6

W

weight units, specifying, CMS 4-10 When, IPG 8-3 windows Add a New Form Type, CMS 4-34 Ask for File Name, CMS 1-21 Backup Configuration Files, CMS 4-63 Channel Options, CMS 3-4 Default Trace File Name, CMS 4-19 Edit the Media Defaults, CMS 4-37 exiting, CMS 1-6 IPS Engine Monitor, CMS 1-1, SOG 3-2 IPS Main, CMS 1-9

IPS main, SOG 3-4-SOG 3-5 IPS main, described, CMS 1-1, SOG 3-2 IPS Output Configuration, CMS 4-49 IPS Print Engine Monitor, CMS 2-5 IPS Print Service Console, CMS 1-1, SOG 3-2 Maximum Simplex, CMS 4-7 Media Library, CMS 4-31 Media Type, CMS 4-32 moving, CMS 1-6 **Optional Processing Parameters, CMS 4-12** Output DFA Profile, CMS 4-58 PQA status, CMS 4-17 Resolution, CMS 4-6 Sample printing, CMS 4-13 System Resource Limits, CMS 3-7 System Shutdown Confirmation, CMS 2-4 TCP/IP Interface, CMS 3-5 Trace, CMS 4-19 Trace Mode Options, CMS 4-19 wiper, see pressure roll wiper, replacing Wire Percentage indicator, PRM 3-1 work area, setting up, IPG 2-1-IPG 6-18 workstations processor placement, SOG 2-5 Sun UltraSPARC, SOG 2-1 workstations see Sun workstations

Х

Xerox Customer Documentation Catalog, IPG B-3
Xerox Customer Education, IPG B-4, PRM 7-3
Xerox Customer Parts and Product Support Center, IPG A-12, SOG A-12
Xerox Customer Service Support Center, IPG B-1, PRM 7-1
Xerox Documentation and Software Services (XDSS), IPG B-3, PRM 7-2
Xerox Font Center, IPG B-4, PRM 7-2
Xerox Printing Systems Customer Support Center, IPG B-2
Xerox related documents, IPG C-1
Xerox Supply Center, IPG A-12, SOG A-12
XSIS authorization, CMS 1-13