Xerox DocuPrint 92C IPS Master Index

THE DOCUMENT COMPANY XEROX

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: 721P89190

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 area 4, clearing paper jams, TRB 2-15-TRB 2-16 area 5, clearing paper jams, TRB 2-17-TRB 2-18 1.25 MB Data Streaming, CMS 3-4 area 7, clearing paper jams, TRB 2-20 1/4-inch cartridge tape drive, IPG 2-6 area 8, clearing paper jams, TRB 2-21 10Mb/sec twisted pair standard, IPG 4-7 area 9, clearing paper jams, TRB 2-22 2.5 MB Data Streaming, CMS 3-4 areas 1 and 1A, clearing paper jams, TRB 2-10-TRB 240 dpi resolution, SOG 1-6 300 dpi resolution, SOG 1-6 areas 2 and 2A, clearing paper jams, TRB 2-12-TRB 4 mm cartridge tape drive, IPG 2-3, IPG 5-8 4mm cartridge tape drive, cleaning, PRM 8-2 areas 6 and 6A, clearing paper jams, TRB 2-19 50 Hz voltage requirements areas A and B, clearing stitcher/stacker tray paper Delta configurations, IPG 6-3 iams, TRB 2-23 60 Hz voltage requirements, IPG 6-2 AS/400, parameters, IPG E-18-IPG E-24 600 dpi resolution, SOG 1-6 ASCII, IPG 1-5 92C printer, high-capacity feeder, IPG 3-4 Ask for File Name window, CMS 1-21 Attention light, PRM 5-1, SOG 4-3 Α attributes finishing, CMS 4-58 access control, SOG 1-13 stitching, CMS 4-60 access requirements, delivery, IPG 6-15-IPG 6-17 audible tones, SOG 4-9 Add a New Form Type window, CMS 4-39 Add button, CMS 1-21 В Add Profile button, CMS 1-21 Administration pull-down menu, CMS 1-13 back panel, Sun workstations, IPG 2-3, IPG 2-6-IPG Administrator Mode, CMS 4-2 Advanced Customer Training (ACT), IPG B-3, PRM backing up configuration files, CMS 1-13, CMS 4-67 Backup Configuration Files window, CMS 4-68 Advanced Function Image and Graphics (AFIG), Barr/AFD, IPG 8-2 **SOG 1-1** base components, IPG 1-6-IPG 2-10 AFIG (Advanced Function Image and Graphics), IPG BCOCA (Bar code Object Content Architecture), **SOG 1-4** AFP environment, SOG 1-4 Billing Information, CMS 1-13 AFP/IPDS environment, IPG 1-1 billing meter AFP1 printer definition, IPG D-2 reading, IPG 8-4 reporting, IPG 8-4 parameters, IPG E-25-IPG E-27 BIN command, SOG 1-8 AIX environment Bin Group field, CMS 4-21 channel-attaching to an RS/6000, IPG D-5 Bin Selection Mode pull-down menu, CMS 4-55 configuring InfoPrint Manager, IPG D-5, IPG E-26 binding, IPG 3-8 configuring PSF/6000, IPG D-5, IPG E-26 Bins display field, CMS 1-16 alignment, third-party finishing devices, SOG 5-5 bus and tag applications, customer responsibility, IPG 4-3 cabling, IPG 2-10 Apply & Update button, CMS 1-21 channel connection, IPG 1-2 Apply buttons, CMS 1-21 bus and tag cable input, SOG 2-5 area 3, clearing paper jams, TRB 2-14 bus and tag cables, SOG 1-3

bus and tag option, CMS 3-3, CMS 3-4	stitcher/stacker tray, PRM 2-3
buttons	checklist, installation planning, IPG 4-4–IPG 4-6
incremental spin, CMS 1-5	cleaning
IPS main window	4mm cartridge tape drive, PRM 8-2
Reset Now, CMS 1-22	keyboard, PRM 8-1
Save, CMS 1-22	monitor, PRM 8-1
PQA, CMS 4-22	Printer Controller exterior, PRM 8-1
using, CMS 1-5	clearance space, IPG 6-5, IPG 6-11–IPG 6-14
bypass connectors, SOG 2-5	clearing
bypass transport, SOG 1-6, SOG 1-10, SOG 5-1– SOG 5-6	bypass transport paper jams, TRB 2-24 feeder trays, TRB 2-2–TRB 2-3
installing, PRM 7-4–PRM 7-5	paper jams
location, PRM 7-1	area 3, TRB 2-14
option, IPG 1-4, IPG 3-8-IPG 3-10	area 4, TRB 2-15-TRB 2-16
power requirements, IPG 6-18	area 5, TRB 2-17–TRB 2-18
removing, PRM 7-2–PRM 7-3	area 7, TRB 2-20
bypass transport, clearing paper jams, TRB 2-24	area 8, TRB 2-21
	area 9, TRB 2-22
C	areas 1 and 1A, TRB 2-10-TRB 2-11
	areas 2 and 2A, TRB 2-12-TRB 2-13
cables	areas 6 and 6A, TRB 2-19
bus, IPG 2-10	stacker tray paper jams, TRB 2-25
IBM channel, IPG 7-2	stitcher/stacker tray paper jams (areas A and B),
locations, IPG 7-2	TRB 2-23
power, IPG 6-2	color
tag, IPG 2-10	extraction samples, CMS 4-10, SOG B-1
Cancel Job button, CMS 1-20	samples, SOG 6-5
cartridge tape	color palettes, CMS 4-10
drive, IPG 2-3, IPG 2-6, IPG 5-8	printing, CMS 4-12
cartridge tape drive, SOG 2-4	Color pull-down menu, CMS 4-9
CCU changeout cart, IPG 6-5, IPG 6-10, SOG 4-10	command signals, third-party finishing devices, SOG
CCUs	5-6
cart, storing, PRM 5-13 carts, PRM 5-5	communicating, host computer, CMS 2-5–CMS 2-6
exchanging, PRM 5-5–PRM 5-12	components
inserting, PRM 5-11–PRM 5-12	base, IPG 1-6–IPG 2-10 hardware, IPG 5-8
removing existing, PRM 5-5–PRM 5-9	
CD, removing, CMS 2-8	printer, IPG 3-1–IPG 3-3, SOG 4-2–SOG 4-10 Printer Controller, SOG 2-1–SOG 2-5
CD-ROM drive, IPG 2-3, IPG 2-5, SOG 2-4	printer controller, IPG 2-1–IPG 2-4
central processing unit, IPG 2-2, IPG 2-5	conditioning paper, IPG A-4–IPG A-5, SOG A-4–SOG
changeout cart, IPG 3-7, IPG 6-10	A-5
channel attachments, IPG D-1–IPG D-3, IPG D-6	configuration
channel communications board, SOG 2-1	· ·
channel interface, selecting, CMS 3-4	changes requiring reboot, CMS 3-1
Channel Mode pull-down menu, CMS 3-4	input specifying, CMS 4-31–CMS 4-50
Channel Options window, CMS 3-4	output specifying, CMS 4-52–CMS 4-66
channel-attached	configuration files
cables, IPG 7-2	backing up, CMS 1-13
	backing up and restoring, CMS 4-67
systems, IPG 2-10	restoring, CMS 1-13
checking	configuration files, version identifier, SOG 1-12
dual stacker trays, PRM 2-1	Configuration pull-down menu, CMS 1-11, CMS 4-5-
feeder trays, PRM 1-1–PRM 1-5	CMS 4-17
sample tray, PRM 2-4	connectivity boards, IPG 2-1, IPG 2-4, SOG 2-3

conprt utility, CMS 4-26	AS/400, IPG E-24
consumable supplies tables, IPG A-9–IPG A-13,	IBM, IPG C-2
SOG A-9–SOG A-13	IBM channel connections, IPG 7-3
Continue button, CMS 1-20, SOG 4-3, SOG 4-4	MVS references, IPG E-17
Continue button, no response, TRB 4-1	OS/2, IPG E-35
continuous form emulation, CMS 1-11	Xerox, IPG C-1
continuous form jobs, SOG 1-11	double-byte fonts, SOG 1-11
control console, printer, IPG 3-1–IPG 3-3	drives
Control Unit Configuration section, CMS 1-18	cartridge tape, IPG 2-3, IPG 2-6, IPG 5-8
Control Unit display, CMS 1-19	CD-ROM, IPG 2-3, IPG 2-5
Copy Subgroup level, SOG 1-8	disk, IPG 2-2, IPG 2-5
Customer Changeable Unit (CCU), IPG 3-7, IPG	drives, cartridge tape, SOG 2-4
6-10, IPG 6-18	dry ink
customer changeable unit, see CCU	adding, PRM 5-1–PRM 5-4
Customer Changeable Units, see CCUs	color, IPG 6-10
customer education, PRM 9-3	
	stains, PRM 5-4, PRM 5-13
customer responsibilities, IPG 4-2–IPG 4-3, IPG 8-2	toner, IPG A-6, SOG A-6
_	waste container, replacing, PRM 6-3–PRM 6-5
D	dry ink color, displaying, CMS 1-18
data cables IDO 7.4	dual feeder, IPG 6-18
data cables, IPG 7-1	Dual Mode, CMS 3-13, IPG 1-5, SOG 1-1
Data Control Interface Module (DCIM2) card, IPG 2-1,	dual stacker, IPG 1-4, IPG 3-5, IPG 6-6–IPG 6-8
IPG 2-4, SOG 2-3	description, SOG 4-7
data streams, SOG 1-1, SOG 1-4	tray capacity, SOG 4-3
debug level, CMS 1-12	dual stacker trays, unloading, PRM 2-1
debug level, setting, CMS 4-27	duplex
Default Trace File Name window, CMS 4-24	maximum simplex, CMS 1-11
definitions, see sample printer definitions	mode, simplex page value, CMS 4-7
Delete button, CMS 1-21	paper path, SOG 4-12
delivery requirements, IPG 6-15–IPG 6-17	printing, selecting, CMS 4-33
Delivery Signal Duration field, CMS 4-65	duplex, simplex flexibility, SOG 1-9
Delivery Signal Start Adjust field, CMS 4-65	
Delivery Signal Type field, CMS 4-65	E
DELTA configurations, IPG 6-3	-
developer, IPG A-6, SOG A-6	Edit the Media Defaults window, CMS 4-42
waste container, replacing, PRM 6-1-PRM 6-3	education, customer, PRM 9-3
DFA, CMS 1-21, SOG 1-10	electrical
DFA Profile pull-down menu, CMS 4-56	interface, third party finishing devices, IPG 3-9
DFA profiles, CMS 4-66	specifications, IPG 5-1–IPG 5-2, IPG 6-1–IPG 6-3
Diagnostic Authorization, CMS 1-13	electrical connection, third-party finishing devices,
diagnostic tools, IPG 1-5	SOG 5-6
diagnostic tracing, CMS 1-12	electronic counter, PRM 2-3
Diagnostics pull-down menu, CMS 1-12, CMS 4-18	End of Set field, CMS 1-17
dimensions	Enhanced Diagnostics option, CMS 1-13
changeout cart, IPG 6-10	environmental requirements, IPG 6-4
-	error condition, restarting printer, TRB 4-3
printers, IPG 6-6–IPG 6-9	- '
diskette, ejecting, CMS 2-8	Ethernet, CMS 2-5, CMS 3-5, IPG 2-1, IPG 2-4, SOG
diskettes, IPG A-7, SOG A-7	2-3
display monitor, IPG 2-3, IPG 5-8	100 Mb connectivity, IPG 1-2
Document Feeding and Finishing Architecture, see	configurations using, IPG 1-2
DFA	requirements, IPG 4-7
documentation	extraction color
AIX, IPG E-27	samples, CMS 4-10, SOG B-1

selecting, SOG 6-5 Extraction Color menu, SOG 6-4 Extraction Color window, CMS 4-9, SOG 6-2 extraction color, specifying, CMS 1-11, CMS 4-8— CMS 4-11	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 6-4, IPG 6-18 HFSI (high frequency service indicator), CMS 1-1,
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 3-2 high-capacity feeder, see HCF highlight color, CMS 4-8–CMS 4-11, IPG 6-18 available colors, SOG 6-2
SOG 1-5 capacity, SOG 1-5 indicator lights, SOG 4-4	creation, SOG 6-1 description, SOG 1-5 extraction color
feeder trays, clearing faults, TRB 2-2–TRB 2-3 feeder trays, current configuration, CMS 1-15 file pull-down menus, CMS 1-3	available colors, SOG 6-3 explained, SOG 6-3 overview, SOG 6-1
finishing attributes, CMS 4-58 Finishing field, CMS 1-17 Finishing Function field, CMS 4-64 Finishing Function Option field, CMS 4-21	screens, SOG 6-1 specification, SOG 6-2 Highlight Color display, CMS 1-18
Finishing Function Option field, CMS 4-21 floor leveling, IPG 6-15 folding, IPG 3-8 fonts, converting	high-speed transfer mode, CMS 3-4 Host Channel Unit, see HCU Host Channel Unit, see HCU host computer, communicating, CMS 2-5–CMS 2-6
240 dpi, IPG 1-4 fonts, resident, CMS 1-11, SOG 1-12 adding, CMS 3-9	Host Job Control section, CMS 1-20 HPPCL5e, IPG 1-5 Human Readable Interpretation (HRI), SOG 1-12
displaying, CMS 3-8 fuser agent, IPG A-6, SOG A-6	<u>I</u>
shield, IPG A-6, SOG A-6 fuser lubricant adding, PRM 4-1–PRM 4-4 fuser power saver, SOG 4-9	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
G	IBM, outline fonts, SOG 1-11 icons, moving, CMS 1-6
glazing, TRB 2-4 GOCA (Graphics Object Content Architecture), SOG 1-4	IEEE 802.3, IPG 4-7 IEEE 802.3, IPG 4-7 incremental spin buttons, CMS 1-5
graphic display, SOG 4-4 graphical user interface, <i>see</i> GUI GUI, CMS 1-1–CMS 1-9, SOG 3-2–SOG 3-3 guidelines, loading paper, PRM 1-2	indicator lights, SOG 4-3, SOG 4-4 information button, SOG 4-4 input configuration changing, CMS 4-49
н	creating, CMS 4-43–CMS 4-48 deleting, CMS 4-50
hard disk, SOG 2-3 hardware components, IPG 5-8	example, CMS 4-32 Input Configuration section, CMS 1-15–CMS 1-16, CMS 4-31 input tray
specifications, IPG 5-8–IPG 5-9, IPG 6-18 HCF, IPG 3-4–IPG 3-5, IPG 6-8–IPG 6-9 description, SOG 4-6	capabilities, SOG 1-8 input trays, IPG 1-3, SOG 1-5 input trays, configuring, CMS 1-15

input trays, loading, PRM 1-1–PRM 1-5 installation planning checklist, IPG 4-4–IPG 4-6 preparation, IPG 4-1–IPG 4-6 process, IPG 8-1 Xerox responsibilities, IPG 4-1 instruction labels, SOG 4-9 interface, CMS 1-11 mechanical, SOG 5-5	JES3 configuring, IPG E-4 FSS statement parameters, IPG E-5–IPG E-7 initialization dataset commands example, IPG E-7 job integrity, checking after paper jam, TRB 2-9
interface communications, IPG 3-9	keyboard, IPG 2-4, IPG 2-7, IPG 5-9, SOG 2-4
interlocks, IPG 3-9 IOCA (Image Object Content Architecture), SOG 1-4	keyboard, cleaning, PRM 8-1
IOCA colors, SOG 1-13	L
IOCA Replicate and Trim, SOG 1-9	lab ala
IOT (Image Output Terminal), see printer	labels
IPDS bins, CMS 1-16 IPDS data streams, CMS 3-13, CMS 4-8, IPG 1-5, SOG 1-1, SOG 1-4	selecting, IPG A-2, SOG A-2 language, CMS 1-11 language button, SOG 4-9
IPDS Trays field, CMS 1-15, CMS 4-46	language, messages, SOG 1-12
IPS Authorization, CMS 1-13	leveling, floor, IPG 6-15 License Status, CMS 1-13
IPS console window, IPG 2-9	license, software, IPG 8-3, SOG 1-14
IPS Engine Monitor window, CMS 1-1, SOG 3-2 IPS main window, IPG 2-9	lights, feeder trays, PRM 1-1
buttons, CMS 1-21–CMS 1-22	loading
components, CMS 1-9–CMS 1-22, SOG 3-4–	paper, PRM 1-2
SOG 3-5	loading, feeder trays, PRM 1-1–PRM 1-5
described, CMS 1-1, SOG 3-2	logging, service call, CMS 1-12
description, SOG 1-2, SOG 1-7	
Host Job Control section, CMS 1-20	M
menus, CMS 1-10–CMS 1-14	maintenance
setup and status information, CMS 1-18–CMS	ongoing, IPG 8-4
1-19 using, CMS 1-9	routine, IPG 8-4
IPS mode, switching, CMS 3-13	maintenance services, PRM 9-1–PRM 9-4
IPS Output Configuration window, CMS 4-54	mapping IPDS bins, CMS 1-16
IPS Print Engine Monitor window, CMS 2-6	mapping IPDS input trays, CMS 4-46
IPS print engine monitor window, IPG 2-9	margin values, CMS 4-34
IPS Print Service Console window, CMS 1-1, SOG	maximum simplex, CMS 1-11
3-2	Maximum Simplex window, CMS 4-7
IPS screen, IPG 2-9	mechanical interface, IPG 3-9, SOG 5-5
IPS software license text string, loading, CMS 3-11-	media defaults, editing, CMS 4-41
CMS 3-12 J	media icon changing, CMS 4-41 creating, CMS 4-36–CMS 4-40
	deleting, CMS 4-41
jam clearance assistance, SOG 4-9 jams, recovering, IPG 1-3 JCL keyword, SOG 1-9	Media Library window, CMS 4-36 Media Library, setting up, CMS 4-35—CMS 4-41 Media Type window, CMS 4-37
JES2	Media Units
FSS statement parameters, IPG E-3-IPG E-4	specifying size units, CMS 4-15
Initialization Dataset commands example, IPG	specifying weight units, CMS 4-15
E-4	media units
printer definitions, IPG D-1	specifying, CMS 1-11

menus	NPS mode, switching, CMS 3-13
Administration, CMS 1-13	null modem connection, CMS 1-12
Bin Selection Mode, CMS 4-55	Number of Sets field, CMS 4-21
Channel Mode, CMS 3-4	Number of Sheets field, CMS 4-21
Color, CMS 4-9	N-Up, enhanced, SOG 1-10
Configuration, CMS 1-11, CMS 4-5–CMS 4-17	
DFA Profile, CMS 4-56	0
Diagnostics, CMS 1-12, CMS 4-18	
System Options, CMS 1-14, CMS 4-30	OCA colors, SOG 1-13
Trace Mode Options, CMS 4-24	Offline field, CMS 4-24
messages	offline, taking, CMS 1-14, CMS 2-5, CMS 4-30
display, SOG 4-4	Online field, CMS 4-24
HFSI, CMS 1-1, SOG 3-2	online, placing, CMS 1-14, CMS 2-5
labels, TRB 2-8	operating systems supported, IPG 1-1
paper jams, TRB 2-7	Operator Mode, CMS 4-2
translation, SOG 1-12	operator tasks, SOG 5-4
warning, SOG 4-3	operator training, PRM 9-2
meter readings, displaying, CMS 1-13	optical mouse, SOG 2-4
meter, billing	optional processing parameters
reading, IPG 8-4	setting, CMS 1-11
reporting, IPG 8-4	Optional Processing Parameters window, CMS 4-17
MICR mode, CMS 1-11	ordering supplies, IPG A-14, SOG A-14
Minimum Set Time field, CMS 4-64	OS/2
misfeeds, frequent, TRB 2-4–TRB 2-5	examples, IPG D-4–IPG D-5
mixed paper sizes, printing on, SOG 1-8	parameters, IPG E-28–IPG E-35
mixed plex, SOG 1-9	OS/390, see MVS
MO:DCA-P (Mixed Object Document Content	outlets, power configurations, IPG 5-2, IPG 6-2
Architecture for Presentation, SOG 1-4	outline fonts, SOG 1-11
Mode field, CMS 4-21	output bins, SOG 1-9
modem	output configuration
enable and disable, TRB 1-2	changing, CMS 4-61
modem, enable or disable, CMS 1-11, CMS 3-6, SOG	creating, CMS 4-54–CMS 4-57
1-15	deleting, CMS 4-62
modes, switching, CMS 3-13	DFA profile adding, CMS 4-62–CMS 4-66
module mobility, third-party finishing devices, SOG	
5-5	changing, CMS 4-66 deleting, CMS 4-66
monitor, IPG 2-3, IPG 5-8, SOG 2-4	example, CMS 4-56
monitor, blank display, TRB 4-1	specifying, CMS 4-50 specifying, CMS 4-52–CMS 4-66
monitor, cleaning, PRM 8-1	Output Configuration section, CMS 1-16–CMS 1-17
mouse, IPG 2-4, IPG 2-8, IPG 5-9, SOG 2-4	Output Configuration window, SOG 1-9
MVS	output configuration window, IPG 3-5
channel attachment, IPG D-1–IPG D-3 TCP/IP connection, IPG E-1–IPG E-17	Output DFA Profile window, CMS 4-63
TOP/IP Connection, IPG E-1-IPG E-17	output trays, PRM 2-1–PRM 2-4
N	capacity, SOG 1-6
<u>N</u>	sample, SOG 4-3
network configurations	overstrike support, SOG 1-10
AIX, IPG E-26	overstlike support, 500 1-10
AS/400, IPG E-18	P
MVS, IPG E-1	<u> </u>
OS/2, IPG E-28	Page Order Within Set field, CMS 1-17
network interface requirements, IPG 4-7	page rotation, SOG 1-11
non-volatile memory (NVM), IPG 3-10	Pages Outstanding display, CMS 1-19
,,	5 77

paper	PostScript data streams, CMS 3-13, SOG 1-1
advanced handling, IPG 1-3	PostScript level 2, IPG 1-5
characteristics, IPG A-2, SOG A-2	power
clearing jams	cord, IPG 6-2
area 3, TRB 2-14	on/off switch, SOG 4-4
area 4, TRB 2-15-TRB 2-16	requirements, IPG 5-1-IPG 5-2, IPG 6-1-IPG
area 5, TRB 2-17-TRB 2-18	6-3, IPG 6-18
area 7, TRB 2-20	savers, SOG 4-9
area 8, TRB 2-21	supply, SOG 2-5
area 9, TRB 2-22	switch, SOG 4-3
areas 1 and 1A, TRB 2-10–TRB 2-11	power outage, CMS 2-5
areas 2 and 2A, TRB 2-12-TRB 2-13	power saver mode, exiting, CMS 2-7
areas 6 and 6A, TRB 2-19	powering off, CMS 2-3–CMS 2-5
bypass transport, TRB 2-24	powering on, CMS 2-1–CMS 2-2
stacker tray, TRB 2-25	PQA button, CMS 4-22
stitcher/stacker tray (areas A and B), TRB	PQA status window, CMS 4-22
2-23	predrilled paper, IPG A-2, PRM 1-2, SOG A-2
conditioning, IPG A-4–IPG A-5, SOG A-4–SOG	preprinted paper, IPG A-2, SOG A-2
A-5	pressure roll wiper, replacing, PRM 4-4–PRM 4-8
exit, third-party finishing devices, SOG 5-5	print job
feeder assembly, PRM 1-5	automatic recovery, CMS 2-7
handling, SOG 1-5	
•	starting, CMS 2-6
jams	print jobs, automatic recovery, TRB 2-9
graphic display, TRB 2-7	print quality adjustments (PQA), PRM 5-1
message display, TRB 2-7	printer
jams, clearing	activity, displaying, CMS 1-19
checking job integrity, TRB 2-9	attention alarm, IPG 3-1
jams, recovering, IPG 1-3	components, IPG 3-1–IPG 3-3
loading, PRM 1-2	configurations, IPG 3-4–IPG 3-6
path	control console, IPG 3-1–IPG 3-3
duplex, SOG 4-12	defining, IPG 8-3
high-capacity feeder, SOG 4-13	dimensions
simplex, SOG 4-11	dual stacker, IPG 6-6
stitcher/stacker, SOG 4-13	HCF, IPG 6-8
predrilled, PRM 1-2	HCF and stitcher/stacker, IPG 6-9
recommended weight, grade, IPG A-1, SOG A-1	stitcher/stacker, IPG 6-7
size, IPG 3-5, IPG A-1-IPG A-2, SOG 4-6, SOG	installation, IPG 8-1
A-1–SOG A-2	IPDS bins, mapping, CMS 1-16
storing, IPG A-3, SOG A-3	maintenance, IPG 8-4
trays, see trays	performance
types, TRB 2-1	AS/400, IPG E-24
parallel channel interface, CMS 3-4	MVS, IPG E-16
parameters, processing, CMS 4-16	OS/2, IPG E-34–IPG E-35
PCI Bus support, SOG 1-12	pinging
PCIM2 card, SOG 2-3	AS/400, IPG E-22-IPG E-24
PCL data streams, CMS 3-13, SOG 1-1	MVS, IPG E-14-IPG E-15
perforated paper, IPG A-2, SOG A-2	OS/2, IPG E-32-IPG E-33
personality profiles, CMS 1-21, CMS 4-62–CMS 4-66,	power requirements, IPG 5-8-IPG 5-9, IPG 6-18
IPG 3-10, SOG 5-3	printer control console, IPG 3-1
personnel, training, IPG 4-3	purge tray, IPG 3-1
oin buttons, CMS 1-8	queues
planning checklist, IPG 4-4-IPG 4-6	PSF/2, defining, IPG E-31–IPG E-32
olex, mixed, SOG 1-9	resuming, CMS 2-7

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 2-6 stopping, CMS 2-6 Printer Bins display field, CMS 1-16 printer control console, SOG 4-3 procedures bypass transport installing, PRM 7-4–PRM 7-5 cetus cCUs cart, storing, PRM 5-13 inserting, PRM 5-11–PRM 5-12 removing, PRM 5-5–PRM 5-9 channel connection, switching, CMS 3-3–CMS 3-5 channel interface, selecting, CMS 3-4 debug level, setting, CMS 4-27	sample definitions MVS with channel attachment, IPG D-1–IPG	Service Mode, CMS 4-2 User Mode, CMS 4-2
E-17 OS/2 with channel attachment, IPG D-4-IPG D-5 VM with channel attachment, IPG D-6 sample tray, IPG 3-1 stacker trays, configuring, CMS 1-16 status, 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 monitor, SOG 2-4 monitor, 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 space requirements, IPG 5-7 space requirements, IPG 5-7-IPG 5-7 Printer Controller components, IPG 2-1-IPG 2-4 placement, IPG 5-7-IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray field, CMS 4-16 restring up, CMS 4-2-SOG 4-10 description, SOG 1-1 components, SOG 4-2-SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 printing test globs OS/2, IPG E-33 printing pages remaining display, CMS 4-2 Administrator Mode, CMS 4-1 Adisplay on main window, CMS 1-18	D-3	privilege modes, SOG 1-13
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 2-6 stopping, CMS 2-6 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 monitor, SOG 2-4 monitor, SOG 2-4 described, SOG 2-3—SOG 2-4 hard disk, 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 2-4 placement, IPG 5-3-IPG 5-7 space requirements, IPG 5-3-IPG	MVS with TCP/IP connection, IPG E-1–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 2-6 stopping, CMS 2-6 Printer Bins display field, CMS 1-16 rinter control console, SOG 4-3 Printer 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 monitor, SOG 2-4 monitor, SOG 2-4 monitor, SOG 2-3 rebooting, CMS 2-7 setting up, CMS 2-7 setting up, CMS 2-7 setting up, CMS 2-7 space requirements, IPG 2-1—IPG 2-4 placement, IPG 5-3—IPG 5-7 Printer Controller components, SOG 4-2 Printer Tray field, CMS 4-16 romponents, IPG 5-3-IPG 5-7 Printer Controller scomponents, IPG 2-1—IPG 2-4 placement, IPG 5-3-IPG 5-7 Printer Controller components, IPG 3-1-IPG 2-7 Printer Tray field, CMS 4-12 Printer Tray field, CMS 4-16 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18-CMS 4-22 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18-CMS 4-22 Administrator Mode, CMS 4-2 Adisplay on main window, CMS 1-18 Ted both Cart, storing, PRM 5-1—RM 5-1 cart, storing, PRM 5-13 inserting, PRM 5-1 and inserting, PRM 5-1 removing, PRM 5-1-PRM 5-9 channel connection, switching, CMS 3-3-CMS A-6 Channel connection, switching, CMS 3-3-CMS A-6 both annel interface, selecting, CMS 3-4 debug level, setting, CMS 4-6 crating, CMS 4-66 crating, CMS 4-66 crating, CMS 4-66 crating, CMS 4-66 debug level, setting, CMS 3-4 debug level, setting, CMS 3-4 debug level, setting, CMS 3-4 debug level, setting, CMS 4-66 debug level, setting, CM		· ·
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 2-6 stopping, CMS 2-6 stopping, CMS 2-6 Printer Bins display field, CMS 1-16 printer control console, SOG 4-3 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 mouse, SOG 2-4 mouse, SOG 2-4 mouse, SOG 2-3 CD-ROM drive, SOG 2-4 described, SOG 2-3 rebooting, CMS 2-7 setting up, CMS 3-1—CMS 3-13 printer controller components, IPG 2-1—IPG 2-4 placement, IPG 5-3—IPG 5-7 space requirements, IPG 5-3—IPG 5-7 spinter Tray field, CMS 4-45 printer Tray field, CMS 4-16 capabilities, SOG 1-1 components, SOG 1-2 capabilities, SOG 1-1 components, SOG 4-2—SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 changing, CMS 4-2 chaping of CMS 4-3 charier are replacing, CMS 3-3 channel connection, switching, CMS 3-3 channel connection, Sud 3-3 channel connection, Sud 3-4 debug level, setting, CMS 3-4 chaping, CMS 4-6 channel connection, Sud 3-	OS/2 with channel attachment, IPG D-4–IPG	_
VSE with channel attachment, IPG D-6 sample tray, IPG 3-1 stacker trays, configuring, CMS 1-16 status, CMS 2-6 stopping, CMS 2-6 Printer Bins display field, CMS 1-16 printer control console, SOG 4-3 Printer Controller components, SOG 2-1—SOG 2-5 HCU, SOG 2-1 Sou UltrasPARC workstation, SOG 2-1 description, SOG 1-2 keyboard, SOG 2-4 monitor, SOG 2-4 monitor, SOG 2-4 monitor, SOG 2-4 processor CD-ROM drive, SOG 2-4 processor CD-ROM drive, SOG 2-3 sed sorting up, CMS 2-7 setting up, CMS 2-7 setting up, CMS 3-1 CMS 3-13 printer controller components, IPG 2-1—IPG 2-4 placement, IPG 5-3—IPG 5-7 space requirements, IPG 5-3—IPG 5-7 Printer Tortroller exterior, cleaning, PRM 8-1 printer ray cells, CMS 4-45 printers capabilities, SOG 1-1 components, SOG 4-2 SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 privilege mode, CMS 4-18 CMS 4-22 test patterns, CMS 4-18 CMS 4-22 hinting test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Adisplay on main window, CMS 1-18 powering on, CMS 2-4 powering of, CMS 2-2 powering of, CMS 2-4 fisplay on main window, CMS 1-18 powering on, CMS 2-4 powering of, CMS 2-2 powering of, CMS 2	_ ·	
sample tray, IPG 3-1 status, CMS 2-6 stopping, CMS 2-6 stopping, CMS 2-6 Printer Bins display field, CMS 1-16 printer control console, SOG 4-3 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 monitor, SOG 2-4 monitor, SOG 2-4 processor CD-ROM drive, SOG 2-4 hard disk, SOG 2-3 rebooting, CMS 3-1-CMS 3-13 printer controller components, IPG 2-1–IPG 2-4 placement, IPG 2-3–IPG 5-7 space requirements, IPG 5-3–IPG 5-7 Printer Tray field, CMS 4-21 printer Tray field, CMS 4-18 printing pages remaining display, CMS 1-19 samples, CMS 4-18 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 Administrator Mode, CMS 4-2 Adisplay on main window, CMS 1-18 powering off, CMS 2-2 display on main window, CMS 1-18 powering on, CMS 2-2 pokennel connection, switching, CMS 3-3-CMS 3-5 channel interface, selecting, CMS 3-4 debug level, setting, CMS 4-2 debug level, setting, CMS 4-27 developer waste container, replacing, PRM 6-1 PRM 6-3 DFA profiles changing, CMS 4-66 deleting, CMS 4-67 developer waste container, replacing, PRM 6-1 PRM 6-3 DFA profiles changing, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-67 deleting, CMS 4-11 feed bett, cleaning, TRB 2-4-TRB		
stacker trays, configuring, CMS 1-16 status, CMS 2-6 stopping, CMS 2-6 frinter Bins display field, CMS 1-16 printer control console, SOG 4-3 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 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 2-4 placement, IPG 3-3-IPG 5-7 space requirements, IPG 5-3-IPG 5-7 space requirements, IPG 5-3-IPG 5-7 space requirements, IPG 5-3-IPG 5-7 rinter tray field, CMS 4-21 romponents, SOG 4-2-SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 cms 4-8 display on main window, CMS 1-18 romain state of the	VSE with channel attachment, IPG D-6	· · · · · · · · · · · · · · · · · · ·
status, CMS 2-6 stopping, CMS 2-6 Printer Bins display field, CMS 1-16 printer control console, SOG 4-3 Printer Controller components, SOG 2-1—SOG 2-5 HCU, SOG 2-1 description, SOG 1-2 keyboard, SOG 2-4 monitor, SOG 2-4 monitor, SOG 2-4 monitor, SOG 2-4 described, SOG 2-3—SOG 2-4 hard disk, SOG 2-3—SOG 2-4 hard disk, SOG 2-3 rebooting, CMS 3-1—CMS 3-13 printer controller components, IPG 2-1—IPG 2-4 placement, IPG 5-3—IPG 5-7 space requirements, IPG 5-3—IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray field, CMS 4-21 Printer Tray field, CMS 4-21 Printer Tray field, CMS 4-21 Printer Tray field, CMS 4-18 Printing pages remaining display, CMS 1-19 samples, CMS 4-18 Privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 Administrator Mode, CMS 4-2 Adisplay on main window, CMS 1-18 channel interface, selecting, CMS 3-4 debug level, setting, CMS 4-22 debug level, setting, CMS 4-24 debug level, setting, CMS 4-24 debug level, setting, CMS 4-25 debug level, setting, CMS 4-26 channel interface, selecting, CMS 3-4 debug level, setting, CMS 4-26 debug level, setting, CMS 4-27 debug level, setting, CMS 4-66 creating, CMS 4-66 creating, CMS 4-66 creating, CMS 4-66 deleting, CMS 4-10 debug level, setting, CMS 4-66 deleting, CMS 4-62 debug level, setting, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-61 by ink waste container, replacing, PRM 6-3 prA 16-3 DFA profiles changing, CMS 4-66 deleting, CMS 4-61 by ink waste container, pelac	sample tray, IPG 3-1	• · · · · · · · · · · · · · · · · · · ·
stopping, CMS 2-6 Printer Bins display field, CMS 1-16 printer control console, SOG 4-3 Printer Controller components, SOG 2-1 Sun UltraSPARC workstation, SOG 2-1 description, SOG 1-2 keyboard, SOG 2-4 monitor, SOG 2-4 monitor, SOG 2-4 monitor, SOG 2-4 processor CD-ROM drive, SOG 2-4 described, SOG 2-3 rebooting, CMS 2-7 setting up, CMS 3-1-CMS 3-13 printer controller components, IPG 5-3-IPG 5-7 space requirements, IPG 5-3-IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer Tray field, CMS 4-21 printers capabilities, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 about 1-18 The Anore Controller controller components, SOG 4-2 Administrator Mode, CMS 4-2 Administrator Mode, CMS 4-2 Adisplay on main window, CMS 1-18 The Anorea Controller controller components, SOG 4-2 Administrator Mode, CMS 4-2 Administrator Mode, CMS 4-2 Adisplay on main window, CMS 1-18 The Anorea Channel interface, selecting, CMS 4-2 debug level, setting, CMS 4-2 PRM 6-3 DFA profiles changing, CMS 4-66 creating, CMS 4-66 deleting, CMS 4-61 devorberade creating per wate contain	stacker trays, configuring, CMS 1-16	removing, PRM 5-5-PRM 5-9
Printer Bins display field, CMS 1-16 printer control console, SOG 4-3 Printer control console, SOG 4-3 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 monitor, 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 5-3—IPG 5-7 space requirements, IPG 5-3—IPG 5-7 space requirements, IPG 5-3—IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-45 Printer Tray field, CMS 4-21 Printer Tray field, CMS 4-21 Printer SoG 4-2—SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 channel interface, selecting, CMS 4-4 debug level, setting, CMS 4-42 devlope waste container, replacing, PRM 6-1 PRM 6-3 PRM 6-3 DFA profiles changing, CMS 4-66 creating, CMS 4-66 deleting, CMS 4-6-7 monitor, SOG 2-4 duplex mode specifying simplex value, CMS 4-7 fory ink, adding, PRM 5-1—PRM 5-3 print feed belt, cleaning, CMS 4-11 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 4-1—PRM 4-4 host jobs, printing, CMS 2-6 input configuration changing, CMS 4-43 creating, CMS 4-36 CMS 4-43 monitor, SOG 2-4 deleting, CMS 4-36 creating, CMS 4-49 creating, CMS 4-36 CMS 4-49 creating, CMS 4-36 creating, CMS 4-43 creating,	status, CMS 2-6	channel connection, switching, CMS 3-3-CMS
printer control console, SOG 4-3 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 monitor, SOG 2-4 processor CD-ROM drive, SOG 2-4 described, SOG 2-3—SOG 2-4 hard disk, SOG 2-3 rebooting, CMS 3-1—CMS 3-13 printer controller components, IPG 5-3—IPG 5-7 setting up, CMS 3-1—CMS 3-13 printer controller exterior, cleaning, PRM 8-1 printer Tray field, CMS 4-25 Printer Tray field, CMS 4-25 Printer Tray field, CMS 4-21 Printer Tray field, CMS 4-21 printer restarting, TRB 4-3 printing pages remaining display, CMS 4-19 samples, CMS 4-18 OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 debug level, setting, CMS 4-27 developer waste container, replacing, PRM 6-1 PRM 6-3 PRM 6-3 DFA profiles changing, CMS 4-66 deleting, CMS 4-69 deleting, CMS 4-69 deleting, CMS 4-8 deleting, CMS 4-43—CMS 4-49 creating, CMS 4-43—CMS 4-49 creating, CMS 4-43—CMS 4-49 creating, CMS 4-43—CMS 4-49 creating, CMS 4-36—CMS 4-40 deleting, CMS 4-41 recating, CMS 4-43—CMS 4-49 creating, CMS 4-43—CMS 4-49 creating, CMS 4-43—CMS 4-49 creating, C	stopping, CMS 2-6	3-5
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 monitor, SOG 2-4 monitor, SOG 2-4 described, SOG 2-3 rebooting, CMS 2-7 seting up, CMS 3-1—CMS 3-13 printer controller components, IPG 2-1—IPG 2-4 placement, IPG 5-3—IPG 5-7 space requirements, IPG 5-3—IPG 5-7 Printer Tontroller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-45 Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2—SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 test patterns, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 developer waste container, replacing, PRM 6-1 PRM 6-3 DFA profiles changing, CMS 4-66 deleting, CMS 4-66 dry ink waste container, replacing, PRM 6-3 PRM 6-3 DFA profiles changing, CMS 4-66 deleting, CMS 4-66 dry ink waste container, replacing, PRM 6-3 prix deleting, CMS 4-66 deleting, CMS 4-17 lex traction color, specifying simplex value, CMS 4-7, CMS 4-15 extraction color, specifying simplex value, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-71 lead belt, cleaning, PRM 5-1—PRM 5-4 duplex mode specifying simplex value, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-7 lead tuplex mode specifying simplex value, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-11 lead belt, cleaning, PRM 5-1—PRM 5-4 lead tuplex mode specifying simplex value, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-11 lead belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 lead belting, CMS 4-49 lead tuplex mode specifying simplex value, CMS 4-7, CMS 4-10 lead tuplex mode specifying simplex value, CMS 4-7 loadi	Printer Bins display field, CMS 1-16	channel interface, selecting, CMS 3-4
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 2-4 placement, IPG 5-3–IPG 5-7 space requirements, IPG 5-3–IPG 5-7 space requirements, IPG 5-3–IPG 5-7 Printer Tray field, CMS 4-21 Printer Tray selld, CMS 4-21 Printer Trays field, CMS 4-21 Printer Trays field, CMS 4-21 printer Trays field, CMS 4-16 components, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 test patterns, CMS 4-18 OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 DFA profiles changing, CMS 4-66 creating, CMS 4-66 creating, CMS 4-66 deleting, CMS 4-7 vink waste container, replacing, PRM 6-3 PRM 6-3 PRM 6-3 DFA profiles changing, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-7 deplacing, CMS 4-7 specifying simplex value, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-7 feeder trays, loading, PRM 1-3–PRM 1-5 fuser lubricant, adding, PRM 4-1–PRM 4-4 host jobs, printing, CMS 2-4 input configuration changing, CMS 4-48 deleting, CMS 4-49 creating,	printer control console, SOG 4-3	debug level, setting, CMS 4-27
HCU, SOG 2-1 Sun UltraSPARC workstation, SOG 2-1 description, SOG 1-2 keyboard, SOG 2-4 monitor, 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 2-4 placement, IPG 5-3—IPG 5-7 space requirements, IPG 5-3—IPG 5-7 Printer Tray field, CMS 4-25 Printer Tray field, CMS 4-25 Printer Tray field, CMS 4-21 printering pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 test patterns, CMS 4-18 CNS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 DFA profiles changing, CMS 4-66 charging, CMS 4-66 deleting, CMS 4-1-PRM 5-3 frink waste container, replacing, PRM 6-3 PRM 6-5 deleting, CMS 4-10 deleting, CMS 4-11 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 4-1—PRM 4-4 host jobs, printing, CMS 2-6 input configuration changing, CMS 4-49 creating, CMS 4-43—CMS 4-49 creating, CMS 4-43—CMS 4-49 creating, CMS 4-43—CMS 4-40 deleting, CMS 4-36 CHS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 duplex mode specifying simplex value, CMS 4-7, CMS 4-15 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 4-1-PRM 4-4 host jobs, printing, CMS 2-6 input configuration changing, CMS 4-49 creating, CMS 4-43—CMS 4-8 deleting, CMS 4-43—CMS 4-8 deleting, CMS 4-61 creating, CMS 4-61 creating, CMS 4-50 DIPS mode, switching, CMS 3-13 output configuration changing, CMS 4-61 creating, CMS 4-50 PRM 6-5 dry ink waste container, replacing, PRM 6-3 duplex mode specifying simplex value, CMS 4-66 powering, CMS 4-16 creating, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 deleting, CMS 4-66 delet	Printer Controller	developer waste container, replacing, PRM 6-1-
Sun UltraSPARC workstation, SOG 2-1 description, SOG 1-2 keyboard, SOG 2-4 monitor, 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 rebooting, CMS 2-6 romponents, IPG 2-1-IPG 2-4 placement, IPG 5-3-IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer Tray field, CMS 4-21 Printer Tray field, CMS 4-21 Printer Trays field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2-SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18-CMS 4-22 test patterns, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 Changing, CMS 4-66 creating, CMS 4-66 deleting, CMS 4-66 dry ink waste container, replacing, PRM 6-3 PRM 6-5 dry ink waste container, replacing, PRM 6-3 PRM 6-5 dry ink waste container, replacing, PRM 6-3 PRM 6-5 dry ink waste container, replacing, PRM 6-3 PRM 6-5 dry ink waste container, replacing, PRM 6-3 PRM 6-5 dry ink waste container, replacing, PRM 6-3 PRM 6-5 dry ink waste container, replacing, PRM 6-3 print M sate container, pelacing, PRM 6-3 print M sate container, pelacing, PRM 6-3 printing, CMS 4-61 creating, CMS 4-66 creating, CMS 4-66 deleting, CMS 4-61 creating, CMS 4-66 powering off, CMS 2-4 powering off, CMS 2-4 display on main window, CMS 1-18	components, SOG 2-1-SOG 2-5	PRM 6-3
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 2-4 placement, IPG 5-3-IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 4-2-SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 creating, CMS 4-66 deleting, CMS 4-6 deleting,	HCU, SOG 2-1	DFA profiles
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 2-4 placement, IPG 5-3-IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 4-2-SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 creating, CMS 4-66 deleting, CMS 4-6 deleting,	Sun UltraSPARC workstation, SOG 2-1	changing, CMS 4-66
keyboard, SOG 2-4 monitor, SOG 2-4 monuse, 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 2-4 placement, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-21 Printer Tray field, CMS 4-21 Printer Tray field, CMS 4-11 components, SOG 1-1 components, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 CMS 4-22 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 deleting, CMS 4-66 dry ink waste container, replacing, PRM 6-3– PRM 6-5 dry ink, adding, PRM 5-1–PRM 5-4 duplex mode specifying simplex value, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-11 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 4-49 creating, CMS 4-43–CMS 4-48 deleting, CMS 4-450 IPS mode, switching, CMS 3-13 media icon changing, CMS 4-36–CMS 4-40 deleting, CMS 4-41 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-13 output configuration changing, CMS 4-41 creating, CMS 4-461 creating, CMS 4-50 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 changing, CMS 4-18 display on main window, CMS 1-18 powering off, CMS 2-4 display on main window, CMS 1-18 powering on, CMS 2-2	description, SOG 1-2	creating, CMS 4-62-CMS 4-66
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 2-4 placement, IPG 5-3–IPG 5-7 space requirements, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-45 Printer Tray field, CMS 4-21 Printer Tray field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing by ages remaining display, CMS 1-19 samples, CMS 4-18 Printing by adding printing components, CMS 4-18 Printing by adding printing components, CMS 4-16 printing by ages remaining display, CMS 1-18 Printing by ages remaining display, CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 dry ink, adding, PRM 5-1–PRM 5-4 duplex mode specifying simplex value, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2-6 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2-6 feeder trays, loading, PRM 4-1 feed belt, cleaning, TRB 2-4–TRB 2 feeder trays, loading, PRM 4-4 feed belt, cleaning, TRB 2-4–TRB 2 feeder trays, loading, PRM 4-4 feed belt, cleaning, TRB 2-4–TRB 2 feeder trays, loading, PRM 4-4 feed be	keyboard, SOG 2-4	deleting, CMS 4-66
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 2-4 placement, IPG 5-3-IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2-SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 display on main window, CMS 1-18 PRM 6-5 dry ink, adding, PRM 5-1-PRM 5-4 duplex mode specifying simplex value, CMS 4-7 composition, color, specifying, CMS 4-7, CMS 4-15 extraction color, specifying, CMS 4-11 feed belt, cleaning, TRB 2-4-TRB 2-5 feeder trays, loading, PRM 1-3-PPRM 1-5 fuser lubricant, adding, PRM 4-1-PRM 4-4 host jobs, printing, CMS 2-6 input configuration changing, CMS 4-49 creating, CMS 4-40 deleting, CMS 4-50 IPS mode, switching, CMS 3-13 media icon changing, CMS 4-41 creating, CMS 4-36-CMS 4-40 deleting, CMS 4-41 creating, CMS 4-36-CMS 4-40 deleting, CMS 4-61 creating, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2-TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 display on main window, CMS 1-18		
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 2-4 placement, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 changing, CMS 4-2 display on main window, CMS 1-18 dry ink, adding, PRM 5-1–PRM 5-4 duplex mode specifying simplex value, CMS 4-7, CMS 4-415 septifying simplex value, CMS 4-7, CMS 4-415 extraction color, specifying, CMS 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 fused lettray, loading, PRM 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 3-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 4-11 feed belt, cleaning, PRM 3-19 should adding, PRM 4-11 feed belt, cleaning, TRB 2-4–TRB 2-2 privilege mode, CMS 4-2 changing, CMS 4-18 powering off, CMS 2-4 display on main window, CMS 1-18		
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 2-4 placement, IPG 5-3—IPG 5-7 space requirements, IPG 5-3—IPG 5-7 printer Tray field, CMS 4-45 Printer Tray field, CMS 4-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2—SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-3 display on main window, CMS 1-18 duplex mode specifying simplex value, CMS 4-7, CMS 4-47, CMS 4-47, CMS 4-47, CMS 4-47, CMS 4-47, CMS 4-41 specifying simplex value, CMS 4-7, CMS 4-47, CMS 4-41 specifying, Simplex value, CMS 4-11 extraction color, specifying, CMS 4-11 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, CMS 4-11 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 fuser lubricant, adding, PRM 1-3—PRM 1-5 fuser lubricant, adding, PRM 4-4 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, CMS 4-11 feed belt, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, CMS 4-7 fuser lubricant, adding, pRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-6 feeder trays, loading, PRM 1-3—PRM 1-5 feed belt, cleaning, TRB 2-4—TRB 2-1 feed belt, cleaning, TRB 2-4—TRB 2-1 feed belt, cleaning, TRB 2-4 fuser lubricant, adding, PRM 4-1 feed belt, cleaning, TRB 4-3 fuser lubricant, adding, PRM 4-1 fuser lubricant, adding, PRM 4-1 feed belt, cleaning, TRB 4-3		dry ink, adding, PRM 5-1-PRM 5-4
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 2-4 placement, IPG 5-3–IPG 5-7 space requirements, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer Tray field, CMS 4-21 Printer Tray field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 settraction color, specifying, CMS 4-11 feed belt, cleaning, TMS 4-11 feed belt, cleaning, TMS 2-4—TRB 2-5 feeder trays, loading, PRM 1-3 pred to toler, cleaning, TRB 2-4—TRB 2-5 feeder trays, loading, PRM 1-3—PRM 1-5 feede belt, cleaning, TMS 2-4 fied belt, cleaning, TMS 2-4 fuser lubricant, adding, PRM 1-3—PRM 1-5 fuser lubricant, adding, PRM 4-1 printer (and), PRM 4-1 feed belt, cleaning, TMS 2-4 feed belting, CMS 4-11 feed belt, cleaning, TMS 2-4 feed belting, CMS 4-11 feed belt, cleaning, TMS 2-4 feed belting, CMS 4-11 feed belt, cleaning, TMS 2-4 feed belting, CMS 4-11 feed belting, CMS 4-12 feed belting, CMS 4-66 for the components, CMS 2-2 feeder trays, loading, PRM 4-1 feed belting, CMS 4-66 fuser lubricant, adding, PRM 4-1 feed belting, CMS 4-10 feed belting, CMS 4-66 fuser lubricant, adding, PRM 4-1 feed belting, CMS 4-66 fuser lubricant, adding, PRM 4-1 feed belting, CMS 4-10 f	·	
hard disk, SOG 2-3 rebooting, CMS 2-7 setting up, CMS 3-1–CMS 3-13 printer controller components, IPG 2-1–IPG 2-4 placement, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-45 Printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 display on main window, CMS 1-18 extraction color, specifying, CMS 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3 preded belt, cleaning, TRB 1-3 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feede trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeded trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-3 feed belt, cleaning, TRB 4-4 host jobs, printing, CMS 4-49 changing, CMS 4-41 reading, CMS 4-49 creating, CMS 4-49 creating, CMS 4-49 creating, CMS 4-61 creating, CMS 4-61 creating, CMS 4-62 powering off, CMS 2-4 display on main window, CMS 1-18		·
rebooting, CMS 2-7 setting up, CMS 3-1–CMS 3-13 feed belt, cleaning, TRB 2-4–TRB 2-5 printer controller components, IPG 2-1–IPG 2-4 placement, IPG 5-3–IPG 5-7 space requirements, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer Tray field, CMS 4-25 Printer Tray field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18–CMS 4-22 componed, SMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-3 components, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 extraction color, specifying, CMS 4-11 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feeder trays, loading, PRM 1-3 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3–PRM 1-5 feeder trays, loading, PRM 1-3–PRM 1-5 feeder trays, loading, PRM 1-3 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3 feed belt, cleaning, TRB 2-4–TRB 2-5 feeder trays, loading, PRM 1-3 feed belt, cleaning, TRB 2-1-PRM 1-5 feeder trays, loading, PRM 1-3 feed belt, cleaning, TRB 2-4 feeder trays, loading, PRM 1-3 feed belt, cleaning, TRB 2-1-PRM 1-5 feeder trays, loading, PRM 1-3-PRM 1-3 feed belt, cleaning, PRM 1-3 feed belt, cleaning, TRB 2-1-PRM 4-1 fuser lubricant, adding, PRM 1-3 feed belt, cleaning, TMS 2-4 feeder trays, loading, PRM 1-3 feed belt, cleaning, PRM 1-3 feed belt, cleaning, PRM 1-3 feed belt, cleaning, PRM 1-1 feed belt, clean		
setting up, CMS 3-1-CMS 3-13 feed belt, cleaning, TRB 2-4-TRB 2-5 printer controller		extraction color, specifying, CMS 4-11
printer controller components, IPG 2-1–IPG 2-4 placement, IPG 5-3–IPG 5-7 printer Controller exterior, cleaning, PRM 8-1 printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 display on main window, CMS 1-18 restarting, CMS 2-6 input configuration changing, CMS 4-49 creating, CMS 4-49 creating, CMS 4-49 creating, CMS 4-49 creating, CMS 4-40 deleting, CMS 4-50 IPS mode, switching, CMS 3-13 media icon changing, CMS 4-41 creating, CMS 4-36–CMS 4-40 deleting, CMS 4-36–CMS 4-40 deleting, CMS 4-37 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-7 nemory allocation, changing, CMS 3-7 input configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2–TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 display on main window, CMS 1-18		
components, IPG 2-1–IPG 2-4 placement, IPG 5-3–IPG 5-7 space requirements, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-45 Printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 Printers capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 Printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 display on main window, CMS 1-18 fuser lubricant, adding, PRM 4-1–PRM 4-4 host jobs, printing, CMS 2-6 input configuration changing, CMS 4-49 creating, CMS 4-49 creating, CMS 4-49 creating, CMS 4-43–CMS 4-48 deleting, CMS 4-50 IPS mode, switching, CMS 3-13 media icon changing, CMS 4-36–CMS 4-40 deleting, CMS 4-36 deleting, CMS 4-36 changing, CMS 4-18 creating, CMS 4-61 creating, CMS 4-61 creating, CMS 4-57 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2–TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 display on main window, CMS 1-18	- .	
placement, IPG 5-3–IPG 5-7 space requirements, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-45 Printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 Printer Tray field, CMS 1-16, CMS 4-44 Printer Tray field, CMS 1-16, CMS 4-44 Printer Trays field, CMS 4-28 Printer Trays field, CMS 4-16 Printer Trays field, CMS 4-16 Printer Trays field, CMS 4-29 Printer Trays field, CMS 4-10 Printing CMS 4-36 Printer Trays field, CMS 4-49 Printer Trays field, C	•	· · · · · · · · · · · · · · · · · · ·
space requirements, IPG 5-3–IPG 5-7 Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-45 Printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 IPS mode, switching, CMS 3-13 media icon changing, CMS 4-41 creating, CMS 4-36–CMS 4-40 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18–CMS 4-22 test patterns, CMS 4-18 Printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 changing, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 input configuration changing, CMS 4-49 creating, CMS 4-49 creating, CMS 4-40 deleting, CMS 4-41 creating, CMS 4-41 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-7 NPS mode, switching, CMS 3-7 NPS mode, switching, CMS 3-7 verting, CMS 4-41 creating, CMS 4-61 creating, CMS 4-66 creating, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2	·	<u> </u>
Printer Controller exterior, cleaning, PRM 8-1 printer tray cells, CMS 4-45 Printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 Printer Trays field, CMS 1-10 Printer Tray field, CMS 4-41 Printer Tray field, CMS 4-41 Printer Tray field, CMS 4-41 Printer Tray field, CMS 4-40 Printer Trays field, CMS 4-40 Printer Trays field, CMS 4-40 Printer Trays field, CMS 4-41 Printer Tray field, CMS 4-49 Printer Trays field, CMS 4-49 Printer Trays field, CMS 4-49 Printer Tray field, CMS 4-49 Printer Trays field, CMS 4-41 Printer Trays field, CMS 4-		• • •
printer tray cells, CMS 4-45 Printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 Printer Trays field, CMS 4-44 Printer Trays field, CMS 4-41 Printer Tray field, CMS 4-41 Printer Trays field, CMS 4-41 Printer Trays field, CMS 4-48 Printer Trays field, CMS 4-41 Printer Trays field, CMS 4-41 Printer Trays field, CMS 4-48 Printer Trays field fiel		·
Printer Tray field, CMS 4-21 Printer Trays field, CMS 1-16, CMS 4-44 IPS mode, switching, CMS 3-13 media icon changing, CMS 4-41 creating, CMS 4-36–CMS 4-40 deleting, CMS 4-41 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-7 NPS mode, switching, CMS 3-13 output configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-57 deleting, CMS 4-57 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2–TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 display on main window, CMS 1-18		
Printer Trays field, CMS 1-16, CMS 4-44 printers capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-3 deleting, CMS 1-18 IPS mode, switching, CMS 3-13 media icon changing, CMS 4-41 creating, CMS 4-31 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-7 NPS mode, switching, CMS 3-7 NPS mode, switching, CMS 3-7 memory allocation, changing, CMS 3-7 noutput configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-61 creating, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2–TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2		
printers	· · · · · · · · · · · · · · · · · · ·	
capabilities, SOG 1-1 components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18–CMS 4-22 test patterns, CMS 4-18 OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 changing, CMS 4-41 creating, CMS 4-36–CMS 4-40 deleting, CMS 4-41 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-13 output configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-54–CMS 4-57 deleting, CMS 4-54–CMS 4-57 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2–TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2		
components, SOG 4-2–SOG 4-10 description, SOG 1-2 restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18–CMS 4-22 test patterns, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 changing, CMS 4-3 changing, CMS 4-3 changing, CMS 4-3 changing, CMS 4-6 changing, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 creating, CMS 4-36 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-13 output configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-54–CMS 4-57 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2–TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2	•	
description, SOG 1-2 restarting, TRB 4-3 memory allocation, changing, CMS 3-7 printing pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 test patterns, CMS 4-18 OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 deleting, CMS 4-41 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-13 output configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-54—CMS 4-57 deleting, CMS 4-54—CMS 4-57 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2—TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2		
restarting, TRB 4-3 printing pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 test patterns, CMS 4-18 OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 memory allocation, changing, CMS 3-7 NPS mode, switching, CMS 3-13 output configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2—TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2		
printing pages remaining display, CMS 1-19 samples, CMS 4-18—CMS 4-22 test patterns, CMS 4-18 OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 NPS mode, switching, CMS 3-13 output configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-61 creating, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2—TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2		•
pages remaining display, CMS 1-19 samples, CMS 4-18–CMS 4-22 test patterns, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 changing, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 output configuration changing, CMS 4-61 creating, CMS 4-61 creating, CMS 4-54–CMS 4-57 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2–TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2		
samples, CMS 4-18—CMS 4-22 test patterns, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 changing, CMS 4-61 creating, CMS 4-54—CMS 4-57 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2—TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 display on main window, CMS 1-18 changing, CMS 4-61 creating, CMS 4-54—CMS 4-57 deleting, CMS 4-62 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2	·	-
test patterns, CMS 4-18 printing test jobs OS/2, IPG E-33 privilege mode, CMS 4-2 Administrator Mode, CMS 4-2 changing, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 creating, CMS 4-54—CMS 4-57 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2—TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2	, ,	,
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 deleting, CMS 4-62 paper trays, clearing misfeeds, TRB 2-2–TRB 2 personality profiles deleting, CMS 4-66 powering off, CMS 2-4 powering on, CMS 2-2	·	
OS/2, IPG E-33 paper trays, clearing misfeeds, TRB 2-2—TRB 2 privilege mode, CMS 4-2 personality profiles Administrator Mode, CMS 4-2 deleting, CMS 4-66 changing, CMS 1-13, CMS 4-3, CMS 4-4 powering off, CMS 2-4 powering on, CMS 2-2	·	•
privilege mode, CMS 4-2 personality profiles Administrator Mode, CMS 4-2 deleting, CMS 4-66 changing, CMS 1-13, CMS 4-3, CMS 4-4 display on main window, CMS 1-18 powering on, CMS 2-2		3 ,
Administrator Mode, CMS 4-2 deleting, CMS 4-66 changing, CMS 1-13, CMS 4-3, CMS 4-4 powering off, CMS 2-4 display on main window, CMS 1-18 powering on, CMS 2-2	•	
changing, CMS 1-13, CMS 4-3, CMS 4-4 powering off, CMS 2-4 display on main window, CMS 1-18 powering on, CMS 2-2	·	· · · · · · · · · · · · · · · · · · ·
display on main window, CMS 1-18 powering on, CMS 2-2		_
· · ·		
pressure followiper, replacing, FININ 4-4-FININ 4	· · ·	· · · · · ·
	operator mode, omo + 2	procedure for wipor, replacing, i thin + + 1 thin +-0

Printer Controller, rebooting, CMS 2-7	requirements
printers, restarting, TRB 4-3	see also specifications
resolution, specifying input, CMS 4-6	clearance space, IPG 6-11-IPG 6-14
sample files, printing, CMS 4-18–CMS 4-21	delivery access, IPG 6-15-IPG 6-17
TCP/IP	environmental, IPG 6-4
selecting, CMS 3-5	Ethernet, IPG 4-7
switching, CMS 3-3–CMS 3-5	network interface, IPG 4-7
trace	power, IPG 5-1-IPG 5-2, IPG 5-8, IPG 6-1-IPG
capturing, CMS 4-23-CMS 4-25	6-3, IPG 6-18
executing captured, CMS 4-25	printer controller space, IPG 5-3-IPG 5-7
printing, CMS 4-26	space, IPG 5-3, IPG 6-11-IPG 6-14
updating software	Token Ring, IPG 4-7
from CD, CMS 4-28	requirements, bypass transport, SOG 5-2
from diskette, CMS 4-28	Reset button, CMS 1-22
remotely, CMS 4-29	Reset Now button, CMS 1-22
processing parameters, setting, CMS 4-16	resident fonts, CMS 1-11, SOG 1-12
processor, IPG 2-2, IPG 2-5, IPG 5-8	adding, CMS 3-9
production speeds, IPG 1-2	displaying, CMS 3-8
·	resolution, CMS 1-11, CMS 4-6, SOG 1-6
program temporary fixes, see PTFs	
PSF	Resolution display, CMS 1-18
eligible platform, IPG 1-1	Resolution window, CMS 4-6
handshaking, IPG 2-10	resolution, 300 dpi, IPG 1-4
printer definitions, IPG D-1	Resource Limits, CMS 1-11
PSF compatibility, SOG 1-1	responsibilities
PSF/2, defining printer, IPG E-30–IPG E-31	customer, IPG 4-2–IPG 4-3, IPG 8-2
PSF/MVS	Xerox, IPG 4-1–IPG 4-2, IPG 8-2
configuring, IPG E-7	restoring configuration files, CMS 1-13, CMS 4-67
PRINTDEV statement example, IPG E-11	RISC processor chipset, SOG 2-1
PRINTDEV statement parameters, IPG E-7–IPG	RISC-based controller, IPG 1-1
E-10	Rotation display, CMS 1-18
PSF/VSE, IPG 1-1	
PT2 Subset, SOG 1-10	S
PTFs, IPG E-25	
PTOCA (Presentation Text Object Content	S/370 bus, IPG 2-10
Architecture), SOG 1-4, SOG 1-10	saddle-stitching, IPG 3-8
publications, related, see documentation	Sample button, SOG 4-4
pull-down menus	Sample File field, CMS 4-19
selecting	sample printer definitions
click method, CMS 1-4	MVS with channel attachment, IPG D-1–IPG D-3
drag method, CMS 1-4	MVS with TCP/IP connection, IPG E-1-IPG E-17
types, CMS 1-3	OS/2 with channel attachment, IPG D-4-IPG D-5
31	VM with channel attachment, IPG D-6
Q	VSE with channel attachment, IPG D-6
<u> </u>	Sample printing window, CMS 4-18
Quit buttons, CMS 1-21	sample tray, PRM 2-4, SOG 4-3
	dual stacker, SOG 4-7
R	stitcher/stacker, SOG 4-8
IX	samples, printing, CMS 1-12, CMS 4-18–CMS 4-22
raster output scanner (ROS) power saver, SOG 4-9	Save button, CMS 1-22
Ready To Open indicator, PRM 1-3, TRB 2-2	SCSI cartridge tape drive, IPG 2-3, IPG 2-6
Recovery Control field, CMS 4-64	scuffer arms
remote service, SOG 1-15, TRB 1-2	
Reporting billing meters, PRM 9-3	adjusting, TRB 2-25
Reporting billing motors, i fill 3-3	selecting

labels, IPG A-2, SOG A-2	planning guidelines, IPG 6-11
paper, characteristics, IPG A-2, SOG A-2	requirements, IPG 5-3, IPG 6-11-IPG 6-14
transparencies, IPG A-2, SOG A-2	specification, highlight color, SOG 6-2
service	specifications
telephone number, IPG B-1	see also requirements
Xerox responsibilities, IPG 4-2	electrical, IPG 5-1-IPG 5-2, IPG 5-8, IPG 6-1-
service call, logging, CMS 1-12	IPG 6-3, IPG 6-18
service call, required information, TRB 1-1	printer, IPG 6-18
Service Mode, CMS 4-2	printer controller, IPG 5-8–IPG 5-9
service mode, CMS 1-12	stacker
service telephone number, PRM 9-1	trays, SOG 4-7
Set Jam Time field, CMS 4-64	types, SOG 1-6
setup information, CMS 1-18–CMS 1-19	stacker tray, clearing paper jams, TRB 2-25
shared space, IPG 6-11–IPG 6-14	stacker trays, configuring, CMS 1-16
Sheet Exit to EndofSet Time field, CMS 4-65	stacking, IPG 3-8
Sheet Jam Time field, CMS 4-64	stand-alone devices, IPG 3-8
shutdown system, CMS 1-14	stapling, IPG 3-8
silicone, PRM 4-2	status information, CMS 1-18–CMS 1-19
simplex, SOG 4-11	Status section, CMS 1-19
maximum duplex, CMS 1-11	status signals, third-party finishing devices, SOG 5-6
mode, specifying value maximum, CMS 4-7	Statuses Supported field, CMS 4-65
printing, selecting, CMS 4-33	stitcher wire
simplex, duplex flexibility, SOG 1-9	maintaining, PRM 3-1
single-tag interlock mode, CMS 3-4	stitcher wire, ordering, IPG A-7, SOG A-7
site	stitcher/stacker, IPG 1-4, IPG 3-6, IPG 6-7–IPG 6-9,
personnel, customer responsibility, IPG 4-2	IPG 6-18, SOG 4-8
preparation, customer responsibility, IPG 4-2	problems, TRB 3-1
selection, Xerox responsibilities, IPG 4-1	tray, clearing paper jams (areas A and B), TRB
Sixth Sense, IPG 1-5, IPG B-2	2-23
Sixth Sense Technology, SOG 1-15, TRB 1-2	stitching attributes, CMS 4-60
disabling a modem, TRB 1-3	Stop button, CMS 1-20, SOG 4-3, SOG 4-4
enabling a modem, TRB 1-3	subscript support, SOG 1-10
remote service, TRB 1-2	Sun workstation, SOG 2-2
size units, specifying, CMS 4-15	Sun workstations, IPG 1-1, IPG 2-1–IPG 2-4, IPG
slumber mode timer, CMS 1-11	2-4–IPG 2-8, IPG 5-4, IPG 5-5
SMM Value for Finishing Function field, CMS 4-64	superscript support, SOG 1-10
software	supplies
features, IPS, SOG 1-8	checklist, IPG A-16, SOG A-15
supported products, SOG 1-4	consumable supplies tables, IPG A-9–IPG A-13,
Software license, SOG 1-14	SOG A-9–SOG A-13
software license text string, loading, CMS 3-11–CMS	developer, IPG A-6, SOG A-6
3-12	diskettes, IPG A-7, SOG A-7
software licenses, IPG 8-3	dry ink
software prerequisites	color, IPG 6-10
AIX, IPG E-25	toner, IPG A-6, SOG A-6
AS/400, IPG E-18	fuser
MVS, IPG E-1	agent, IPG A-6, SOG A-6
OS/2, IPG E-28	shield, IPG A-6, SOG A-6
software updates	paper, IPG A-1–IPG A-3, SOG A-1–SOG A-3
from CD, CMS 1-12, CMS 4-28	stitcher wire, IPG A-7, SOG A-7
from diskette, CMS 1-12, CMS 4-28	tapes, IPG A-7, SOG A-7
remotely, CMS 1-12, CMS 4-29	supplies table, IPG A-9–IPG A-13, SOG A-9–SOG
space	A-13
σρασο	Δ-10

support services, IPG A-14, IPG B-1–IPG B-4, PRM 9-1–PRM 9-4, SOG A-14 system	capturing, CMS 4-23 executing, CMS 4-25 initiating, CMS 4-23–CMS 4-25
changing settings, CMS 1-21	options, CMS 1-12
current configuration, displaying, CMS 1-18	printing, CMS 4-26
interface, specifying, CMS 3-3–CMS 3-5	Trace display, CMS 1-19
powering off, CMS 2-3–CMS 2-5	trace facility, SOG 1-10
powering on, CMS 2-1–CMS 2-2	Trace Mode Options pull-down menu, CMS 4-24
setting configuration, CMS 4-1–CMS 4-69	Trace Mode Options window, CMS 4-24
shutting down, CMS 1-14	Trace window, CMS 4-24
starting and stopping, CMS 2-1–CMS 2-7	training, IPG 8-1, IPG B-3
System Options pull-down menu, CMS 1-14, CMS 4-30	customer responsibility, IPG 4-3 Xerox responsibilities, IPG 4-2
System Resource Limits window, CMS 3-7	training, operators, PRM 9-2
System Shutdown Confirmation window, CMS 2-4	transmission rate, IPG 1-2
system unresponsive, TRB 4-1	transparencies, selecting, IPG A-2, SOG A-2
	Tray Full indicator, PRM 2-1
T	Tray Unlock button, PRM 1-3, TRB 2-2
	trays
tape	capacities
ordering, IPG A-7, SOG A-7	dual stacker, IPG 1-4, IPG 3-5
tape drive, IPG 2-3, IPG 2-6, IPG 5-8, SOG 2-4	HCF, IPG 3-4
TCP/IP, SOG 1-3	stitcher/stacker, IPG 1-4, IPG 3-6
defining, IPG E-1–IPG E-35	capacity
Ethernet interface, IPG 1-2	dual stacker, SOG 4-5
MVS	feeder, SOG 1-5, SOG 4-5
configuring, IPG E-11	HCF, SOG 4-5, SOG 4-6
Profile dataset, IPG E-12–IPG E-13	output, SOG 1-6
option, CMS 3-3	sample, SOG 4-5
receiving data, CMS 2-5, CMS 3-5	dual stacker, SOG 4-7
TCP/IP Interface window, CMS 3-5 telephone numbers	feeder, IPG 1-3
service, IPG B-1	input, IPG 1-3
Xerox Parts and Product Support Center, IPG	input capabilities, SOG 1-8
A-14, SOG A-14	loading feeder, PRM 1-1–PRM 1-5 locations, IPG 3-2
Xerox Supply Center, IPG A-14, SOG A-14	output, PRM 2-1–PRM 2-4
test patterns, printing, CMS 4-18	output bins, SOG 1-9
Testdocs menu, CMS 4-19–CMS 4-22	sample, PRM 2-4
third party finishing devices, IPG 3-8–IPG 3-10	selecting, SOG 1-8
third-party finishing devices	stitcher/stacker, PRM 2-3, SOG 4-8
mechanical interface, SOG 5-5	trays, stacker, CMS 1-16
operator tasks, SOG 5-4	trimming, IPG 3-8
personality profiles, SOG 5-3	turning radius, IPG 6-15–IPG 6-17
three-phase DELTA, IPG 6-3	3
throughput speed, SOG 1-2	U
Time Between Sets field, CMS 4-64	· -
Time Between Sheets field, CMS 4-64	UltraSPARC workstation, SOG 2-1
Time to Cycle Up field, CMS 4-64	UltraSPARC workstation, see Sun workstations
tinted paper, IPG A-2, SOG A-2	underscore support, SOG 1-10
Token Ring, CMS 2-5, CMS 3-5, IPG 1-2, IPG 2-1,	United States/Canada, IPG 5-2
IPG 2-4, IPG 4-7, SOG 2-3	units, specifying (weight, size), CMS 4-15
toner, see dry ink	unloading
trace	dual stacker trays, PRM 2-1

sample tray, PRM 2-4
stitcher/stacker tray, PRM 2-3
updates, software
from CD, CMS 1-12, CMS 4-28
from diskette, CMS 1-12, CMS 4-28
remotely, CMS 1-12, CMS 4-29
updating configuration files, CMS 1-21
User Mode, CMS 4-2

٧

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 4-15 windows

Add a New Form Type, CMS 4-39 Ask for File Name, CMS 1-21 Backup Configuration Files, CMS 4-68 Channel Options, CMS 3-4 Default Trace File Name, CMS 4-24 Edit the Media Defaults, CMS 4-42 exiting, CMS 1-6 Extraction Color, CMS 4-9 IPS Engine Monitor, CMS 1-1, SOG 3-2 IPS main, CMS 1-9, SOG 3-4-SOG 3-5 IPS main, described, CMS 1-1, SOG 3-2 IPS Output Configuration, CMS 4-54 IPS Print Engine Monitor, CMS 2-6 IPS Print Service Console, CMS 1-1, SOG 3-2 Maximum Simplex, CMS 4-7 Media Library, CMS 4-36 Media Type, CMS 4-37 moving, CMS 1-6 Optional Processing Parameters, CMS 4-17 Output DFA Profile, CMS 4-63 PQA status, CMS 4-22 Resolution, CMS 4-6 Sample printing, CMS 4-18 System Resource Limits, CMS 3-7 System Shutdown Confirmation, CMS 2-4 TCP/IP Interface, CMS 3-5 Trace, CMS 4-24 Trace Mode Options, CMS 4-24 wiper, see pressure roll wiper, replacing

Wire Percentage indicator, PRM 3-1, TRB 3-1

wire percentage indicator, SOG 4-4

processor placement, SOG 2-5 Sun UltraSPARC, SOG 2-1 workstations see Sun workstations

Χ

Xerox Customer Documentation Catalog, IPG B-3 Xerox Customer Education, IPG B-4, PRM 9-3 Xerox Customer Parts and Product Support Center, IPG A-14, SOG A-14

Xerox Customer Service Support Center, IPG B-1, PRM 9-1

Xerox Documentation and Software Services (XDSS), IPG B-3, PRM 9-2

Xerox Font Center, IPG B-4, PRM 9-2

Xerox Printing Systems Customer Support Center, IPG B-2

Xerox related documents, IPG C-1 Xerox responsibilities, IPG 4-1–IPG 4-2, IPG 8-2 Xerox Supply Center, IPG A-14, SOG A-14 XSIS authorization, CMS 1-13

CMS = Guide to Configuring and Managing the System
IPG = Installation Planning Guide
PRM = Guide to Performing Routine Maintenance
SOG = System Overview Guide
TRB = Troubleshooting Guide

workstations