



Service Manual

*Lexmark™ X651de, X652de, X654de, X656de,
X656dte, X658d, X658de, X658dme, X658dfe,
X658dte, X658dtme, X658dtfe*

Machine Type 7462

- *Table of contents*
- *Start diagnostics*
- *Safety and notices*
- *Trademarks*
- *Index*

LEXMARK™

Edition: October 22, 2008

The following paragraph does not apply to any country where such provisions are inconsistent with local law: LEXMARK INTERNATIONAL, INC. PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in later editions. Improvements or changes in the products or the programs described may be made at any time.

Comments may be addressed to Lexmark International, Inc., Department D22X/002-1, 740 West New Circle Road, Lexington, Kentucky 40550, U.S.A or e-mail at ServiceInfoAndTraining@Lexmark.com. Lexmark may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

References in this publication to products, programs, or services do not imply that the manufacturer intends to make these available in all countries in which it operates. Any reference to a product, program, or service is not intended to state or imply that only that product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any existing intellectual property right may be used instead. Evaluation and verification of operation in conjunction with other products, programs, or services, except those expressly designated by the manufacturer, are the user's responsibility.

Lexmark, Lexmark with diamond design, and MarkNet are trademarks of Lexmark International, Inc., registered in the United States and/or other countries.

Optra Forms is a trademark of Lexmark International, Inc.

All other trademarks are the property of their respective owners.

© 2008 Lexmark International, Inc.

All rights reserved.

UNITED STATES GOVERNMENT RIGHTS

This software and any accompanying documentation provided under this agreement are commercial computer software and documentation developed exclusively at private expense.

Table of contents

Table of contents	iii
Notices and safety information	xv
Laser notice	xv
Lithium warning	ii-xxi
Safety information	xxi
Preface	xxiv
Conventions	xxiv
General information	1-1
Maintenance approach	1-1
Printer overview	1-2
Printer configurations	1-2
Basic models	1-2
Options	1-3
Available internal options	1-3
Media handling options	1-3
Supported paper sizes, types, and weights	1-4
Paper sizes supported by the printer	1-4
Paper types and weights supported by the printer	1-5
Paper types and weights supported by the output bins	1-5
Printer configurations	1-7
Basic models	1-7
Tools required for service	1-8
Acronyms	1-9
Diagnostic information	2-1
Start	2-1
Confirm the installation status	2-2
Power-on Reset sequence	2-2
Entering Diagnostics Menu	2-2
User attendance messages	2-3
Error code table	2-11
Service checks	2-114
Sensor (input) service check	2-114
Sensor (fuser output) service check	2-114
Sensor (narrow media) service check	2-115
Sensor (duplex input) service check	2-115
Sensor (duplex input) service check (external duplex only)	2-116
Sensor (duplex exit) service check (external duplex only)	2-116
Sensor (pass through) service check	2-117
Sensor (envelope feeder empty) service check	2-117
Sensor (ADF top door interlock) service check	2-117
Switch (ADF closed interlock) jam service check	2-118
Sensor (ADF sheet through) static jam service check	2-119
Sensor (ADF sheet through) late jam service check 290.01	2-120
Sensor (ADF 1st scan) late jam service check	2-121
Sensor (ADF sheet through) lingering jam service check	2-123
Sensor (1st scan) static jam service check	2-125
Sensor (2nd scan) static jam service check	2-126
Sensor (2nd scan) lingering jam service check	2-126
Sensor (ADF media exit) late jam service check	2-128
ADF top door open jam service check	2-129

Media missing jam service check	2-130
Sensor (ADF media exit) static jam service check	2-131
Sensor (ADF media exit) late jam service check	2-132
Sensor (ADF media exit) lingering jam service check	2-134
Sensor (input) late jam service check	2-136
Sensor (input) lingering jam service check	2-138
Sensor (input) early jam service check	2-140
Sensor (input) static jam service check	2-141
Sensor (fuser output) late jam service check	2-142
Sensor (fuser output) lingering jam service check	2-143
Sensor (fuser output) static jam service check	2-145
Sensor (narrow media) late jam service check	2-145
Sensor (narrow media) static jam service check	2-146
Sensor (duplex input) late jam service check	2-147
Sensor (duplex input) lingering jam service check	2-149
Sensor (duplex input) static jam service check	2-150
Sensor (pass through) late jam service check	2-152
Sensor (pass through) lingering jam service check	2-153
Sensor (pass through) static jam service check	2-154
Sensor (stapler pass through) late jam service check	2-155
Sensor (stapler pass through) lingering jam service check	2-156
Sensor (stapler pass through) static jam service check	2-156
Sensor (output pass through) late jam service check	2-157
Sensor (output pass through) lingering jam service check	2-157
Sensor (output pass through) static jam service check	2-158
Sensor (mailbox empty) late jam service check	2-158
Sensor (mailbox empty) lingering jam service check	2-159
Sensor (mailbox empty) static jam service check	2-160
Sensor (toner empty) service check	2-160
Sensor (scanner HP) service check	2-161
Sensor (ADF 2nd scan) late jam service check	2-161
NVRAM mismatch failure (950.00 through 950.29) service check	2-162
Image quality trouble	2-163
Printer Related Troubleshooting	2-163
Image quality symptoms	2-163
Image Quality	2-164
Faint print (Low contrast)	2-164
Blank print (no print)	2-166
Solid black	2-168
Vertical lines and bands (process direction)	2-169
Horizontal white stripes or bands (side to side direction)	2-170
Vertical stripes (process direction)	2-171
Horizontal stripes (side to side direction)	2-172
Partial lack	2-174
Spots	2-175
After image	2-177
Background (fog)	2-178
Skew	2-179
Media damage	2-180
No fuse	2-182
ADF & Scanner Related Troubleshooting	2-183
Image quality symptoms:	2-183
ADF & Scanner Image Quality	2-184
Dark image quality (using ADF or Scanner)	2-184
Vertical lines (process direction using the ADF)	2-185
Spots (using flatbed scanner)	2-186
Skew (using ADF)	2-188
Media damage (using ADF)	2-189
Network service check	2-191

Diagnostic aids	3-1
Understanding the printer control panel	3-1
Understanding the home screen	3-2
Using the touch-screen buttons	3-4
Sample touch screen	3-4
Other touch-screen buttons	3-5
Accessing service menus	3-7
Diagnostics Menu	3-8
Entering Diagnostics Menu	3-8
Available tests	3-8
Registration (printer)	3-11
Quick Test	3-12
PRINT TESTS	3-12
Input source tests	3-13
Printing Quality Pages	3-13
HARDWARE TESTS	3-14
Panel Test	3-14
Button Test	3-14
DRAM Test	3-15
CACHE Test	3-15
USB HS Test Mode	3-16
DUPLEX TESTS	3-16
Quick Test (duplex)	3-16
Top Margin (duplex)	3-17
Sensor Test (duplex)	3-17
Motor Test (duplex)	3-17
Duplex Feed 1	3-18
Duplex Feed 2	3-18
INPUT TRAY TESTS	3-19
Feed Tests (input tray)	3-19
Sensor Test (input tray)	3-19
OUTPUT BIN TESTS	3-20
Feed Tests (output bins)	3-20
Sensor Test (standard output bin)	3-20
BASE SENSOR TEST	3-20
DEVICE TESTS	3-21
Quick Disk Test	3-21
Disk Test/Clean	3-21
PRINTER SETUP	3-22
Defaults	3-22
Printed Page Count	3-22
Permanent Page Count	3-22
Serial Number	3-22
Engine Settings 1 through 16	3-22
Model Name	3-22
Configuration ID	3-23
Edge to Edge	3-23
Enable Edge to Edge Copy	3-23
EP SETUP	3-24
EP Defaults	3-24
Fuser Temperature (Fuser Temp)	3-24
Fuser Page Count	3-24
Warm Up Time	3-24
Transfer	3-25
Print Contrast	3-25
Charge Roll	3-25
Gap Adjust	3-25
Auto Dark Adjust	3-25
REPORTS	3-25

Menu Settings Page	3-25
EVENT LOG	3-25
Display Log	3-25
Print Log	3-26
Clear Log	3-26
SCANNER TESTS	3-27
Back Side Scan Uniformity	3-27
ASIC Test	3-27
Feed Test	3-27
Sensor Tests	3-27
Configuration menu (CONFIG MENU)	3-28
Entering Configuration Menu	3-28
Available menus	3-28
Maintenance Counter Value	3-29
Reset Maintenance Counter	3-29
USB Scan to Local	3-30
Print Quality Pages	3-30
Reports	3-31
Menu Settings Page	3-31
Event Log	3-31
SIZE SENSING	3-31
Panel Menus	3-32
PPDS Emulation	3-32
Factory Defaults	3-33
Energy Conserve	3-33
Min Copy Memory	3-34
NumPad Job Assist	3-34
Format Fax Storage	3-34
Fax Storage Location	3-34
ADF Edge Erase	3-34
FB Edge Erase	3-35
Scanner Manual Registration	3-35
Disable Scanner	3-36
Paper Prompts	3-36
Envelope Prompts	3-36
Action for Prompts	3-37
Jobs On Disk	3-38
Disk Encryption	3-38
Wipe Disk	3-39
Font Sharpening	3-39
Require Standby	3-39
LES Applications	3-40
Key Repeat Initial Delay	3-40
Key Repeat Rate	3-40
Wiper Message	3-40
Clear Custom Status	3-40
Exit Configuration Menu	3-41
Printer configurations	3-42
Basic models	3-42
Printer theory	3-43
Models X651, X652, X654 and X656 paper path rolls and sensors	3-43
Model X658 paper path rolls and sensors	3-44
Functions of main components	3-44
Media tray assembly	3-44
Rear media guide	3-45
Side guide	3-45
Wear strips	3-45
Media tray assembly	3-46
Detection of media size	3-47

Pick arm assembly	3-47
Switch (media size)	3-47
Sensor (media empty)	3-47
Sensor (media low)	3-48
Multi-purpose feeder (MPF)	3-48
MPF feed roll	3-48
MPF pick solenoid	3-48
Sensor (MPF media empty)	3-49
Supported paper sizes, types, and weights	3-49
Paper sizes supported by the printer	3-49
Registration	3-51
Sensor (input)	3-51
Alignment assembly	3-51
Transfer	3-52
Transfer roll assembly	3-52
Polygon printhead assembly	3-53
Fuser	3-54
Fuser components	3-55
Heat roll	3-55
Pressure roll	3-56
Heater lamp	3-56
Thermal cutoff	3-56
Thermistor	3-56
Sensor (fuser output)	3-56
Sensor (narrow media)	3-56
Exit	3-57
Sensor (standard bin full)	3-57
Drive	3-57
Main drive motor assembly	3-57
Redrive motor assembly	3-58
Electrical components and controller	3-58
Switch (printer front door interlock)	3-58
Main cooling fan	3-59
Print cartridge cooling fan	3-59
Duplex cooling fan	3-59
LVPS card assembly	3-59
LVPS cooling fan	3-59
HVPS card assembly	3-59
System card assembly	3-60
Control	3-60
Printhead control	3-60
Rotation of printhead motor	3-60
Determination of printhead ready	3-60
Printhead reference value	3-60
Fuser control	3-60
Fuser control method	3-60
Fuser lamp on/off control	3-60
Fuser warm-up	3-61
Xerographic and print cartridge components	3-61
Charge	3-62
Exposure	3-62
Development	3-63
Transfer	3-64
Cleaning	3-65
Auto density sensing	3-66
Document scanning at ADF	3-67
Document scanning at platen	3-67
Names and functions of components	3-67
Scanner unit assembly	3-67

Sensor (FB length APS 1), Sensor (FB length APS 2), Sensor (FB length APS 3)	3-67
Switch (ADF closed interlock)	3-67
Scanner drive motor assembly	3-67
Sensor (FB scanner HP)	3-68
Scanner exposure lamp	3-68
Scanner controller card assembly	3-68
Scanner cooling fan	3-68
.....	3-68
Setting a document	3-68
Preparation for feed	3-68
Simplex and duplex document feed	3-69
Duplex document	3-69
Names and functions of components	3-70
ADF	3-70
Sensor (ADF long media)	3-70
Sensor (ADF width 1), Sensor (ADF width 2), Sensor (ADF width 3), Sensor (ADF width 3)	3-70
Sensor (ADF document set)	3-70
ADF Document Set LED	3-70
Switch (ADF top door interlock)	3-70
ADF controller card assembly	3-70
Sensor (ADF sheet through)	3-71
Sensor (ADF 1st scan)	3-71
Sensor (2nd scan)	3-71
Sensor (ADF media exit)	3-71
ADF feed motor assembly	3-71
ADF transport motor	3-71
ADF pick solenoid assembly	3-71
High Capacity Input Tray (HCIT) tray assembly	3-73
250-sheet/550-sheet tray assembly	3-74
Media size sensing	3-74
Media level sensing	3-75
Pick motor	3-75
Sensor A & B	3-75
Sensor (pass-thru)	3-75
Media transport path	3-77
The following is a cross section of the printer and the tandem tray module, showing the main components directly associated with the media path and transport.	3-77
Models X651, X652, X654 and X656 paper path rolls and sensors	3-77
Model X658 paper path rolls and sensors	3-78
Functions of main components	3-78
Media tray assembly	3-78
Rear media guide	3-78
Side guide	3-78
Wear strips	3-79
Media tray assembly	3-79
Detection of media size	3-79
Pick arm assembly	3-79
Switch (media size)	3-80
Sensor (media empty)	3-80
Sensor (media low)	3-80
Duplex	3-81
Functions of main components	3-81
Sensor (duplex input)	3-81
Duplex drive motor assembly	3-81
Paper jams	3-82
Understanding jam numbers and locations	3-82
200 and 203 paper jams	3-82
202 paper jam	3-84
230–239 paper jams	3-84

240–245 paper jams	3-86
250 paper jam	3-87
260 paper jam	3-87
270–279 paper jams	3-88
28X staple jams	3-88
290–294 paper jams	3-90
Adjusting skew	3-92
Flatbed scanner skew adjustment	3-93
ADF skew adjustment (via ADF document tray)	3-93
ADF skew adjustment (Via duplex CCD assembly)	3-95
Repair information	4-1
Handling ESD-sensitive parts	4-1
Adjustments	4-2
Polygon printhead mechanical registration adjustment	4-2
Alignment assembly adjustment	4-2
Fuser solenoid adjustment	4-4
Gap adjustment	4-4
Removal procedures	4-5
Before starting service work	4-5
Charge roll assembly removal (X651, X652, X654, X656, and X658)	4-6
Duplex assembly removal (X654, X656, and X658)	4-7
Duplex cooling fan removal (X654, X656, and X658)	4-8
Duplex drive motor assembly removal (X654, X656, and X658)	4-9
Duplex input sensor assembly removal (X654, X656, and X658)	4-10
Duplex guide assembly, front removal (X654, X656, and X658)	4-10
Media turn guide removal (X651, X652, X654, X656, and X658)	4-12
Fuser access door assembly removal (X651, X652, X654, X656, and X658)	4-12
Main cooling fan removal (X651, X652, X654, X656, and X658)	4-13
Fuser drive release linkage removal (X651, X652, X654, X656, and X658)	4-15
Fuser unit assembly removal (X651, X652, X654, X656, and X658)	4-15
Fuser wiper cover assembly removal (X651, X652, X654, X656, and X658)	4-16
HVPS card assembly removal (X651, X652, X654, X656, and X658)	4-17
Inner deflector removal (X651, X652, X654, X656, and X658)	4-17
Option drive shaft removal (X651, X652, X654, X656, and X658)	4-18
Main drive motor assembly removal (X651, X652, X654, X656, and X658)	4-20
Alignment assembly removal (X651, X652, X654, X656, and X658)	4-21
Media out actuator removal (X651, X652, X654, X656, and X658)	4-23
Media support removal (X651, X652, X654, X656, and X658)	4-23
Tray roller catch assembly removal (X651, X652, X654, X656, and X658)	4-24
MPF cam gear removal (X651, X652, X654, X656, and X658)	4-24
MPF lift plate assembly removal (X651, X652, X654, X656, and X658)	4-25
MPF media out actuator removal (X651, X652, X654, X656, and X658)	4-25
MPF pick roll assembly removal (X651, X652, X654, X656, and X658)	4-26
MPF pick solenoid assembly removal (X651, X652, X654, X656, and X658)	4-26
Pick arm assembly removal (X651, X652, X654, X656, and X658)	4-29
Pick roll assembly removal (X651, X652, X654, X656, and X658)	4-31
Print cartridge cooling fan removal (X651, X652, X654, X656, and X658)	4-31
Print cartridge clamp assembly removal (X651, X652, X654, X656, and X658)	4-32
Print cartridge ID connector assembly removal (X651, X652, X654, X656, and X658)	4-33
Printhead assembly removal (X654, X656, and X658)	4-34
Connection access cover, rear removal (X651, X652, X654, X656, and X658)	4-35
Connection bezel assembly, rear removal (X651 and X652)	4-36
Door assembly, rear removal (X651, X652, X654, X656, and X658)	4-37
Duplex guide assembly, rear removal (X654, X656, and X658)	4-37
Cover assembly, rear lower (X654, X656, and X658)	4-39
Redrive motor assembly removal (X654, X656, and X658)	4-39
Sensor (duplex input) removal (X654, X656, and X658)	4-42
Sensor (media low) removal (X651, X652, X654, X656, and X658)	4-42

Sensor (media empty) removal (X651, X652, X654, X656, and X658)	4-42
Sensor (toner empty) removal (X651, X652, X654, X656, and X658)	4-43
Sensor (input) removal (X651, X652, X654, X656, and X658)	4-43
Sensor shield assembly removal (X651, X652, X654, X656, and X658)	4-44
Standard bin actuator assembly removal (X651, X652, X654, X656, and X658)	4-45
Sensor (standard bin exit) actuator removal (X651, X652, X654, X656, and X658)	4-45
Sensor (toner density) removal (X651, X652, X654, X656, and X658)	4-46
Switch (media size) assembly removal (X651, X652, X654, X656, and X658)	4-46
LVPS card assembly removal (X654, X656, and X658)	4-48
Access door removal (X651, X652, X654, X656, and X658)	4-49
System card assembly removal (X651, X652, X654, X656, and X658)	4-51
Transfer roll assembly removal (X651, X652, X654, X656, and X658)	4-54
Transfer roll bracket assembly, left removal (X651, X652, X654, X656, and X658)	4-55
Transfer roll bracket assembly, right removal (X651, X652, X654, X656, and X658)	4-55
Transfer deflector removal (X651, X652, X654, X656, and X658)	4-57
Redrive assembly removal (X651, X652, X654, X656, and X658)	4-58
ADF feed / pick roll assembly removal (models X651, X652, X654, X656, and X658)	4-59
ADF separator roll removal	4-59
ADF separator torque limiter assembly removal (models X651, X652, X654, X656, and X658)	4-61
ADF cover, front removal (models X651, X652, X654, X656, and X658)	4-62
ADF cover, rear removal (models X651, X652, X654, X656, and X658)	4-63
ADF document tray assembly removal (models X651, X652, X654, X656, and X658)	4-63
ADF top door assembly removal (models X651, X652, X654, X656, and X658)	4-64
ADF controller card removal (models X651, X652, X654, X656, and X658)	4-65
ADF platen cushion removal (models X651, X652, X654, X656, and X658)	4-66
ADF lower door assembly removal (models X651, X652, X654, X656, and X658)	4-66
ADF duplex CCD scan glass assembly removal (models X654, X656, and X658)	4-67
ADF duplex CCD assembly removal (models X654, X656, and X658)	4-68
ADF pinch roll assembly removal (models X651, X652, X654, X656, and X658)	4-70
ADF turn guide removal (models X651, X652, X654, X656, and X658)	4-71
ADF media pinch pad assembly removal (models X651, X652, X654, X656, and X658)	4-72
Sensor (ADF media exit) fan bracket assembly removal (models X654, X656, and X658)	4-73
ADF transport drive motor bracket assembly w/cable removal (models X651, X652, X654, X656, & X658)	4-74
ADF feed drive motor assembly removal (models X651, X652, X654, X656, and X658)	4-74
ADF pick roll position cam assembly removal (models X651, X652, X654, X656, and X658)	4-76
ADF solenoid assembly removal (models X651, X652, X654, X656, and X658)	4-77
Sensor (ADF top door interlock) removal (models X651, X652, X654, X656, and X658)	4-77
Sensor (ADF lower door interlock) removal (models X651, X652, X654, X656, and X658)	4-78
Sensor (ADF 2nd scan) removal (models X651, X652, X654, X656, and X658)	4-78
Sensor (ADF 1st scan) removal (models X651, X652, X654, X656, and X658)	4-79
Sensor (ADF sheet through) removal (models X651, X652, X654, X656, and X658)	4-80
Sensor (ADF document set) removal (models X651, X652, X654, X656, and X658)	4-81
Switch (ADF closed interlock) removal (models X651, X652, X654, X656, and X658)	4-82
ADF unit assembly removal (models X651, X652, X654 and X656)	4-83
ADF unit assembly removal (model X658)	4-83
ADF left hinge removal (models X651, X652, X654, X656, and X658)	4-84
ADF right hinge removal (models X651, X652, X654, X656, and X658)	4-85
Cover, left rear corner removal (model X658)	4-86
Cover, right rear corner removal (model X658)	4-86
Sensor (ADF media exit) fan bracket assembly removal (models X652, X654, X656, and X658)	4-87
Sensor (ADF media exit) bracket assembly removal (X651)	4-88
Scanner CCD assembly removal (models X651, X652, X654, X656, and X658)	4-89
Scanner reference LED cable assembly removal (models X651, X652, X654, X656, and X658)	4-90
Scanner unit assembly removal (models X651, X652, X654 and X656)	4-90
Scanner unit assembly removal (model X658)	4-92
MPF tray door assembly removal (models X651, X652, X654, and X656)	4-93
MPF tray door assembly removal (model X658)	4-95

Fuser access assembly removal (models X651, X652, X654, X656, and X658)	4-97
Output cover assembly removal (model X651, X652, X654 and X656)	4-97
Output cover assembly removal (model X658)	4-98
Redrive assembly removal (model X658)	4-98
Redrive assembly removal (models X651, X652, X654, and X656)	4-99
Laser cover removal (model X658)	4-100
Laser cover removal (models X651, X652, X654, and X656)	4-102
Standard output bin LED assembly removal (models X651, X652, X654, and X656)	4-104
MPF media guide assembly removal (model X658)	4-105
Operator panel assembly removal (model X658)	4-106
Operator panel door assembly removal (models X651, X652, X654, and X656)	4-108
Operator panel cover latch assembly removal (models X651, X652, X654, and X656)	4-111
Print cartridge cover assembly removal (model X658)	4-112
Side cover, right removal (model X658)	4-113
Side cover, right removal (models X651, X652, X654, and X656)	4-114
Side cover, left removal (model X658)	4-114
Side cover, left removal (models X651, X652, X654, and X656)	4-115
Door assembly, rear removal (models X651, X652, X654, X656, and X658)	4-116
Cover, rear lower removal (models X651, X652, X654, X656, and X658)	4-117
Scanner support cover, right rear removal (model X658)	4-119
Scanner support inner cover, right removal (model X658)	4-120
Scanner support cover, right removal (model X658)	4-121
Scanner controller card assembly removal (model X658)	4-121
Scanner controller card assembly removal (models X651, X652, X654 and X656)	4-124
Scanner cover, rear removal (models X651, X652, X654, X656, and X658)	4-125
Scanner cover, left removal (models X651, X652, X654 and X656)	4-126
Scanner cover, left removal (model X658)	4-127
Scanner cover, right removal (models X651, X652, X654, and X656)	4-128
Scanner cover, right removal (model X658)	4-128
Scanner cover, front removal (models X651, X652, X654 and X656)	4-129
Scanner cover, front removal (model X658)	4-130
Scanner platen glass cover assembly removal (model X658)	4-131
Scanner platen glass cover assembly removal (models X651, X652, X654 and X656)	4-132
Scanner support platform removal (models X651, X652, X654, and X656)	4-133
Carriage belt tensioner assembly removal (models X651, X652, X654, X656, and X658)	4-135
Carriage drive motor assembly with cable removal (models X651, X652, X654, X656 & X658)	4-136
Carriage belt removal (models X651, X652, X654, X656, and X658)	4-137
Scanner / ADF duplex CCD exposure lamp removal (models X651, X652, X654, X656, and X658)	4-139
Scanner interface card assembly removal (models X651, X652, X654, X656, and X658)	4-140
Scanner cooling fan filter removal (models X651, X652, X654, X656, and X658)	4-141
Scanner cooling fan removal (models X651, X652, X654, X656, and X658)	4-141
Scanner support cover, left rear removal (model X658)	4-142
Scanner support cover, left front removal (model X658)	4-143
Scanner support cover, left removal (model X658)	4-144
Scanner support inner cover, left removal (model X658)	4-144
Sensor (platen glass length) assembly removal (models X651, X652, X654, X656, and X658)	4-145
Sensor (scanner HP) assembly w/bracket removal (models X651, X652, X654, X656 & X658)	4-146
LVPS cooling fan	4-146
Option removals	4-148
High capacity input tray	4-148
High capacity input tray (HCIT) media tray assembly removal	4-149
High capacity input tray (HCIT) tray cover, front removal	4-150
High capacity input tray (HCIT) cover, rear removal	4-152
High capacity input tray (HCIT) cover, right removal	4-154
High capacity input tray (HCIT) cover, left removal	4-156
High capacity input tray (HCIT) anti-tip latch assembly removal	4-157
High capacity input tray (HCIT) drawer slide assembly removal	4-159
High capacity input tray (HCIT) tray lift drive motor assembly removal	4-159

High capacity input tray (HCIT) controller card assembly removal	4-161
High capacity input tray (HCIT) media size actuator assembly removal	4-162
Sensor (HCIT tray raised HP) with cable assembly removal	4-164
Sensor (HCIT pass through) with cable removal	4-165
High capacity input tray (HCIT) pick arm bracket assembly removal	4-167
High capacity input tray (HCIT) tray closed latch with spring removal	4-169
250-sheet media tray assembly removal	4-170
250-sheet option drawer assembly removal	4-170
250-sheet pick arm bracket assembly removal	4-171
250-sheet media out actuator removal	4-172
Anti-tip latch assembly removal	4-172
250-sheet frame assembly removal	4-173
Sensor (pass through) with cable removal	4-173
250-sheet controller card assembly removal	4-176
Media size actuator removal	4-178
Media tray catch spring removal	4-179
Tray roller catch assembly removal	4-180
550-sheet option tray assembly	4-182
550-sheet media tray assembly removal	4-183
550-sheet option drawer assembly removal	4-183
550-sheet pick arm bracket assembly removal	4-184
550-sheet bellcrank recoil spring removal	4-185
Media out actuator removal (models T652 and T654)	4-185
Anti-tip latch assembly removal	4-186
550-sheet frame assembly removal	4-187
Upper interface cable assembly removal	4-189
Lower interface cable assembly removal	4-189
Sensor (pass through) with cable removal	4-190
550-sheet controller card assembly removal	4-190
Media size actuator removal	4-192
550-sheet option drive shaft with spring removal	4-193
Media tray catch spring removal	4-194
Media tray roller catch assembly removal	4-194
Stapler finisher rear door assembly removal	4-195
Stapler finisher right cover removal	4-195
Stapler finisher left cover removal	4-195
Stapler finisher top cover removal	4-195
Stapler finisher handle cover removal	4-195
Stapler finisher ADF output bin removal	4-195
Stapler finisher LED sensor cover removal	4-195
Stapler finisher sensor (finisher media bin present) removal	4-195
Stapler finisher standard output bin LED and LED clear lens removal	4-196
Stapler finisher tamper recoil spring removal	4-196
Stapler finisher tamper drive belt removal	4-196
Stapler finisher tamper drive motor assembly removal	4-196
Stapler finisher media stack flap and media stack flap actuator removal	4-196
Stapler finisher stapler unit assembly removal	4-196
Stapler finisher bin spring removal	4-196
Stapler finisher controller card assembly removal	4-197
Stapler finisher paddle drive motor assembly removal	4-197
Stapler finisher sensor (media stack) removal	4-197
Stapler finisher sensor (paddle HP) removal	4-197
Stapler finisher sensor (stapler access door interlock) removal	4-197
Stapler finisher sensor (tamper HP left and right) removal	4-197
Stapler finisher sensor (bin full send) removal	4-197
Stapler finisher sensor (bin full receive) removal	4-197
Stapler finisher sensor (media in stapler) removal	4-198
Stapler finisher stapler cover removal	4-198
Stapler finisher sensor (diverter HP) removal	4-198

4-bin mailbox assembly left cover removal	4-198
4-bin mailbox assembly controller card assembly removal	4-198
4-bin mailbox assembly sensor (media bin full) removal	4-198
4-bin mailbox assembly sensor (diverter gate HP) removal	4-198
4-bin mailbox assembly rear door assembly removal	4-199
4-bin mailbox assembly left rear inner cover removal	4-199
4-bin mailbox assembly right cover removal	4-199
4-bin mailbox assembly right rear inner cover removal	4-199
4-bin mailbox assembly LED card assembly removal	4-199
4-bin mailbox assembly media output bin light pipe removal	4-199
4-bin mailbox assembly top cover removal	4-199
4-bin mailbox assembly diverter gate solenoid removal	4-199
4-bin mailbox assembly transport solenoid removal	4-200
4-bin mailbox assembly media diverter spring removal	4-200
4-bin mailbox assembly media bin diverter (bin 1 through 3) removal	4-200
4-bin mailbox assembly media bin diverter (bin 4) removal	4-200
4-bin mailbox assembly sensor (pass through) removal	4-200
4-bin mailbox assembly sensor (mailbox empty) removal	4-200
4-bin mailbox assembly standard output bin LED removal	4-201
4-bin mailbox assembly LED clear lens removal	4-201
4-bin mailbox assembly media bin full actuator removal	4-201
Offset stacker rear door assembly removal	4-201
Offset stacker right cover removal	4-201
Offset stacker left cover removal	4-201
Offset stacker top cover removal	4-201
Offset stacker handle cover removal	4-201
Offset stacker ADF output bin removal	4-202
Offset stacker LED sensor cover removal	4-202
Offset stacker sensor (finisher media bin present) removal	4-202
Offset stacker standard output bin LED and LED clear lens removal	4-202
Offset stacker tamper recoil spring removal	4-202
Offset stacker tamper drive belt removal	4-202
Offset stacker tamper drive motor assembly removal	4-202
Offset stacker media stack flap and media stack flap actuator removal	4-203
Offset stacker bin spring removal	4-203
Offset stacker controller card assembly removal	4-204
Offset stacker paddle drive motor assembly removal	4-204
Offset stacker sensor (media stack) removal	4-204
Offset stacker sensor (paddle HP) removal	4-204
Offset stacker sensor (tamper HP left and right) removal	4-204
Offset stacker sensor (bin full send) removal	4-204
Offset stacker sensor (bin full receive) removal	4-204
Offset stacker sensor (diverter HP) removal	4-204
	4-205
	4-205
	4-205
Connector locations	5-1
Locations	5-1
Sensors—ADF	5-1
Sensors—Flatbed	5-1
Preventive maintenance	6-1
Safety inspection guide	6-1
Lubrication specifications	6-1
Scheduled maintenance	6-1
Maintenance kit	6-1
Maintaining the printer	6-2
Cleaning the exterior of the printer	6-2

Cleaning the scanner glass	6-2
Parts catalog	7-1
How to use this parts catalog	7-1
Assembly 1: Covers (X651, X652, X654, and X656)	7-2
Assembly 2: Covers 1 (X658)	7-4
Assembly 3: Covers 2 (X658)	7-6
Assembly 4: Media path, pick arm and ducts	7-8
Assembly 5: Drive motor assemblies	7-10
Assembly 6: Printhead, fuser assembly, and electronics	7-12
Assembly 7: Flatbed scanner	7-14
Assembly 8: ADF covers	7-16
Assembly 9: ADF feed and drive	7-18
Assembly 10: ADF electronics	7-20
Assembly 11: 550 Sheet option tray assembly (X658)	7-22
Assembly 12: 250 Sheet option tray assembly (X651, X652, X654, and X656)	7-24
Assembly 13: 550 Sheet option tray assembly (X651, X652, X654, and X656)	7-26
Assembly 14: HCIT Sheet option tray assembly (X651, X652, X654, and X656)	7-28
Assembly 15: Finisher assembly #1	7-30
Assembly 16: Finisher assembly #2	7-32
Assembly 17: Offset stacker	7-34
Assembly 18: 4-bin mailbox assembly #1	7-36
Assembly 19: 4-bin mailbox assembly #2	7-38
Assembly 20: 4-bin mailbox assembly #3	7-40
Assembly 21: Envelope feeder	7-42
Assembly 22: Electrical cables	7-44
Assembly 23: Miscellaneous	7-46
Assembly 24: Miscellaneous (continued)	7-47
Index	I-1
Part number index	I-5