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Lexmark[™] E450dn

Service Manual

4512-630

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Notices and safety information

The following laser notice labels may be affixed to this printer.

Laser notice

The printer is certified in the U.S. to conform to the requirements of DHHS 21 CFR Subchapter J for Class I (1) laser products, and elsewhere is certified as a Class I laser product conforming to the requirements of IEC 60825-1.

Class I laser products are not considered to be hazardous. The printer contains internally a Class IIIb (3b) laser that is nominally a 5 milliwatt gallium arsenide laser operating in the wavelength region of 770-795 nanometers. The laser system and printer are designed so there is never any human access to laser radiation above a Class I level during normal operation, user maintenance, or prescribed service condition.

Laser

Der Drucker erfüllt gemäß amtlicher Bestätigung der USA die Anforderungen der Bestimmung DHHS (Department of Health and Human Services) 21 CFR Teil J für Laserprodukte der Klasse I (1). In anderen Ländern gilt der Drucker als Laserprodukt der Klasse I, der die Anforderungen der IEC (International Electrotechnical Commission) 60825-1 gemäß amtlicher Bestätigung erfüllt.

Laserprodukte der Klasse I gelten als unschädlich. Im Inneren des Druckers befindet sich ein Laser der Klasse IIIb (3b), bei dem es sich um einen Galliumarsenlaser mit 5 Milliwatt handelt, der Wellen der Länge 770-795 Nanometer ausstrahlt. Das Lasersystem und der Drucker sind so konzipiert, daß im Normalbetrieb, bei der Wartung durch den Benutzer oder bei ordnungsgemäßer Wartung durch den Kundendienst Laserbestrahlung, die Klasse I übersteigen würde, Menschen keinesfalls erreicht.

Avis relatif à l'utilisation de laser

Pour les Etats-Unis : cette imprimante est certifiée conforme aux provisions DHHS 21 CFR alinéa J concernant les produits laser de Classe I (1). Pour les autres pays : cette imprimante répond aux normes IEC 60825-1 relatives aux produits laser de Classe I.

Les produits laser de Classe I sont considérés comme des produits non dangereux. Cette imprimante est équipée d'un laser de Classe IIIb (3b) (arséniure de gallium d'une puissance nominale de 5 milliwatts) émettant sur des longueurs d'onde comprises entre 770 et 795 nanomètres. L'imprimante et son système laser sont conçus pour impossible, dans des conditions normales d'utilisation, d'entretien par l'utilisateur ou de révision, l'exposition à des rayonnements laser supérieurs à des rayonnements de Classe I .

Avvertenze sui prodotti laser

Questa stampante è certificata negli Stati Uniti per essere conforme ai requisiti del DHHS 21 CFR Sottocapitolo J per i prodotti laser di classe 1 ed è certificata negli altri Paesi come prodotto laser di classe 1 conforme ai requisiti della norma CEI 60825-1.

I prodotti laser di classe non sono considerati pericolosi. La stampante contiene al suo interno un laser di classe IIIb (3b) all'arseniuro di gallio della potenza di 5mW che opera sulla lunghezza d'onda compresa tra 770 e 795 nanometri. Il sistema laser e la stampante sono stati progettati in modo tale che le persone a contatto con la stampante, durante il normale funzionamento, le operazioni di servizio o quelle di assistenza tecnica, non ricevano radiazioni laser superiori al livello della classe 1.

Avisos sobre el láser

Se certifica que, en los EE.UU., esta impresora cumple los requisitos para los productos láser de Clase I (1) establecidos en el subcapítulo J de la norma CFR 21 del DHHS (Departamento de Sanidad y Servicios) y, en los demás países, reúne todas las condiciones expuestas en la norma IEC 60825-1 para productos láser de Clase I (1).

Los productos láser de Clase I no se consideran peligrosos. La impresora contiene en su interior un láser de Clase IIIb (3b) de arseniuro de galio de funcionamiento nominal a 5 milivatios en una longitud de onda de 770 a 795 nanómetros. El sistema láser y la impresora están diseñados de forma que ninguna persona pueda verse afectada por ningún tipo de radiación láser superior al nivel de la Clase I durante su uso normal, el mantenimiento realizado por el usuario o cualquier otra situación de servicio técnico.

Declaração sobre Laser

A impressora está certificada nos E.U.A. em conformidade com os requisitos da regulamentação DHHS 21 CFR Subcapítulo J para a Classe I (1) de produtos laser. Em outros locais, está certificada como um produto laser da Classe I, em conformidade com os requisitos da norma IEC 60825-1.

Os produtos laser da Classe I não são considerados perigosos. Internamente, a impressora contém um produto laser da Classe IIIb (3b), designado laser de arseneto de potássio, de 5 milliwatts ,operando numa faixa de comprimento de onda entre 770 e 795 nanómetros. O sistema e a impressora laser foram concebidos de forma a nunca existir qualquer possiblidade de acesso humano a radiação laser superior a um nível de Classe I durante a operação normal, a manutenção feita pelo utilizador ou condições de assistência prescritas.

Laserinformatie

De printer voldoet aan de eisen die gesteld worden aan een laserprodukt van klasse I. Voor de Verenigde Staten zijn deze eisen vastgelegd in DHHS 21 CFR Subchapter J, voor andere landen in IEC 60825-1.

Laserprodukten van klasse I worden niet als ongevaarlijk aangemerkt. De printer is voorzien van een laser van klasse IIIb (3b), dat wil zeggen een gallium arsenide-laser van 5 milliwatt met een golflengte van 770-795 nanometer. Het lasergedeelte en de printer zijn zo ontworpen dat bij normaal gebruik, bij onderhoud of reparatie conform de voorschriften, nooit blootstelling mogelijk is aan laserstraling boven een niveau zoals voorgeschreven is voor klasse 1.

Lasermeddelelse

Printeren er godkendt som et Klasse I-laserprodukt, i overenstemmelse med kravene i IEC 60825-1.

Klasse I-laserprodukter betragtes ikke som farlige. Printeren indeholder internt en Klasse IIIB (3b)-laser, der nominelt er en 5 milliwatt galliumarsenid laser, som arbejder på bølgelængdeområdet 770-795 nanometer. Lasersystemet og printeren er udformet således, at mennesker aldrig udsættes for en laserstråling over Klasse I-niveau ved normal drift, brugervedligeholdelse eller obligatoriske servicebetingelser.

Laserilmoitus

Tämä tulostin on sertifioitu Yhdysvalloissa DHHS 21 CFR Subchapter J -standardin mukaiseksi luokan I (1) - lasertuotteeksi ja muualla IEC 60825-1 -standardin mukaiseksi luokan I lasertuotteeksi.

Luokan I lasertuotteita ei pidetä haitallisina. Tulostimen sisällä on luokan IIIb (3b) laser, joka on nimellisteholtaan 5 mW:n galliumarsenidilaser ja toimii 770 - 795 nanometrin aallonpituuksilla. Laserjärjestelmä ja tulostin ovat rakenteeltaan sellaisia, että käyttäjä ei joudu alttiiksi luokkaa 1 suuremmalle säteilylle normaalin käytön, ylläpidon tai huollon aikana.

Huomautus laserlaitteesta

Tämä kirjoitin on Yhdysvalloissa luokan I (1) laserlaitteiden DHHS 21 CFR Subchapter J -määrityksen mukainen ja muualla luokan I laserlaitteiden IEC 60825-1 -määrityksen mukainen.

Luokan I laserlaitteiden ei katsota olevan vaarallisia käyttäjälle. Kirjoittimessa on sisäinen luokan IIIb (3b) 5 milliwatin galliumarsenidilaser, joka toimii aaltoalueella 770 - 795 nanometriä. Laserjärjestelmä ja kirjoitin on suunniteltu siten, että käyttäjä ei altistu luokan I määrityksiä voimakkaammalle säteilylle kirjoittimen normaalin toiminnan, käyttäjän tekemien huoltotoimien tai muiden huoltotoimien yhteydessä.

VARO! Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen.

VARNING! Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

Laser-notis

Denna skrivare är i USA certifierad att motsvara kraven i DHHS 21 CFR, underparagraf J för laserprodukter av Klass I (1). I andra länder uppfyller skrivaren kraven för laserprodukter av Klass I enligt kraven i IEC 60825-1.

Laserprodukter i Klass I anses ej hälsovådliga. Skrivaren har en inbyggd laser av Klass IIIb (3b) som består av en laserenhet av gallium-arsenid på 5 milliwatt som arbetar i våglängdsområdet 770-795 nanometer. Lasersystemet och skrivaren är utformade så att det aldrig finns risk för att någon person utsätts för laserstrålning över Klass I-nivå vid normal användning, underhåll som utförs av användaren eller annan föreskriven serviceåtgärd.

Laser-melding

Skriveren er godkjent i USA etter kravene i DHHS 21 CFR, underkapittel J, for klasse I (1) laserprodukter, og er i andre land godkjent som et Klasse I-laserprodukt i samsvar med kravene i IEC 60825-1.

Klasse I-laserprodukter er ikke å betrakte som farlige. Skriveren inneholder internt en klasse IIIb (3b)-laser, som består av en gallium-arsenlaserenhet som avgir stråling i bølgelengdeområdet 770-795 nanometer. Lasersystemet og skriveren er utformet slik at personer aldri utsettes for laserstråling ut over klasse I-nivå under vanlig bruk, vedlikehold som utføres av brukeren, eller foreskrevne serviceoperasjoner.

Avís sobre el Làser

Segons ha estat certificat als Estats Units, aquesta impressora compleix els requisits de DHHS 21 CFR, apartat J, pels productes làser de classe I (1), i segons ha estat certificat en altres llocs, és un producte làser de classe I que compleix els requisits d'IEC 60825-1.

Els productes làser de classe I no es consideren perillosos. Aquesta impressora conté un làser de classe IIIb (3b) d'arseniür de gal.li, nominalment de 5 mil.liwats, i funciona a la regió de longitud d'ona de 770-795 nanòmetres. El sistema làser i la impressora han sigut concebuts de manera que mai hi hagi exposició a la radiació làser per sobre d'un nivell de classe I durant una operació normal, durant les tasques de manteniment d'usuari ni durant els serveis que satisfacin les condicions prescrites.

レーザーに関するお知らせ

このプリンターは、米国ではDHHS 21 СFRサブチャプターJ のクラスI(1)の基準を満たしたレーザー製品であることが証明さ れています。また米国以外ではIEC 825の基準を満たしたクラ スIのレーザー製品であることが証明されています。 クラスIのレーザー製品には危険性はないと考えられています。この プリンターはクラス面も(3b)のレーザーを内蔵しています。この レーザーは、波長が770 ~ 795ナノメーターの範囲で、通常 5ミリワットのガリウム砒化物を放射するレーザーです。このレーザ ーシステムとプリンターは、通常の操作、ユーザのメンテナンス、規 定された修理においては、人体がクラスIのレベル以上のレーザー放 射に晒されることのないよう設計されています。

注意:

本打印机被美国认证合乎 DHHS 21 CFR Subchapter I 对分类 I (1) 激光产品的标准,而在其他地区则被认证合乎 IEC 825 的标准。

分类 I 激光产品一般认为不具危险性,本 打印机内部含有分类 IIIb (3b)的激光, 在操作过程中会产生 5 毫瓦含镓及砷的微 量激光,其波长范围在 770-795 nm 之间 。本激光系统及打印机的设计,在一般操 作、使用者维护或规定内的维修情况下, 不会使人体接触分类 I 以上等级的辐射。 본프린터는 1등급 레이저 제품들에 대한 DHHS 21 CFR Subchapter 3의 규정을 준수하고 있음을 미국에서 인증받았으며, 그외의 나라에서도 IEC 825 규정을 준수하는 1등급 레이저 제품으로서 인증을 받았습니다.

1등급 레이저 제품들은 안전한 것으로 간주됩니다. 본 프린터는 5 밀리와트 갤륨 아르세나이드 레이저로서 770-795 나노미터의 파장대에서 활동하는 Class III (3b) 레이저를 내부에 갖고 있습니다. 본 레이저 시스템과 프린터는 정상 작동 중이나 유지 보수 중 또는 규정된 서비스 상태에서 상기의 Class I 수준의 레이저 방출에 사람이 절대 접근할 수 없도록 설계되어 있습니다. 4512-630

Safety information

- The safety of this product is based on testing and approvals of the original design and specific components. The manufacturer is not responsible for safety in the event of use of unauthorized replacement parts.
- The maintenance information for this product has been prepared for use by a professional service person and is not intended to be used by others.
- There may be an increased risk of electric shock and personal injury during disassembly and servicing of this product. Professional service personnel should understand this and take necessary precautions.



CAUTION: When you see this symbol, there is a danger from hazardous voltage in the area of the product where you are working. Unplug the product before you begin, or use caution if the product must receive power in order to perform the task.

Consignes de sécurité

- La sécurité de ce produit repose sur des tests et des agréations portant sur sa conception d'origine et sur des composants particuliers. Le fabricant n'assume aucune responsabilité concernant la sécurité en cas d'utilisation de pièces de rechange non agréées.
- Les consignes d'entretien et de réparation de ce produit s'adressent uniquement à un personnel de maintenance qualifié.
- Le démontage et l'entretien de ce produit pouvant présenter certains risques électriques, le personnel d'entretien qualifié devra prendre toutes les précautions nécessaires.



ATTENTION : Ce symbole indique la présence d'une tension dangereuse dans la partie du produit sur laquelle vous travaillez. Débranchez le produit avant de commencer ou faites preuve de vigilance si l'exécution de la tâche exige que le produit reste sous tension.

Norme di sicurezza

- La sicurezza del prodotto si basa sui test e sull'approvazione del progetto originale e dei componenti specifici. Il produttore non è responsabile per la sicurezza in caso di sostituzione non autorizzata delle parti.
- Le informazioni riguardanti la manutenzione di questo prodotto sono indirizzate soltanto al personale di assistenza autorizzato.
- Durante lo smontaggio e la manutenzione di questo prodotto, il rischio di subire scosse elettriche e danni alla persona è più elevato. Il personale di assistenza autorizzato deve, quindi, adottare le precauzioni necessarie.



ATTENZIONE: Questo simbolo indica la presenza di tensione pericolosa nell'area del prodotto. Scollegare il prodotto prima di iniziare o usare cautela se il prodotto deve essere alimentato per eseguire l'intervento.

Sicherheitshinweise

- Die Sicherheit dieses Produkts basiert auf Tests und Zulassungen des ursprünglichen Modells und bestimmter Bauteile. Bei Verwendung nicht genehmigter Ersatzteile wird vom Hersteller keine Verantwortung oder Haftung für die Sicherheit übernommen.
- Die Wartungsinformationen für dieses Produkt sind ausschließlich für die Verwendung durch einen Wartungsfachmann bestimmt.
- Während des Auseinandernehmens und der Wartung des Geräts besteht ein zusätzliches Risiko eines elektrischen Schlags und körperlicher Verletzung. Das zuständige Fachpersonal sollte entsprechende Vorsichtsmaßnahmen treffen.



ACHTUNG: Dieses Symbol weist auf eine gefährliche elektrische Spannung hin, die in diesem Bereich des Produkts auftreten kann. Ziehen Sie vor den Arbeiten am Gerät den Netzstecker des Geräts, bzw. arbeiten Sie mit großer Vorsicht, wenn das Produkt für die Ausführung der Arbeiten an den Strom angeschlossen sein muß.

Pautas de Seguridad

- La seguridad de este producto se basa en pruebas y aprobaciones del diseño original y componentes específicos. El fabricante no es responsable de la seguridad en caso de uso de piezas de repuesto no autorizadas.
- La información sobre el mantenimiento de este producto está dirigida exclusivamente al personal cualificado de mantenimiento.
- Existe mayor riesgo de descarga eléctrica y de daños personales durante el desmontaje y la reparación de la máquina. El personal cualificado debe ser consciente de este peligro y tomar las precauciones necesarias.



PRECAUCIÓN: este símbolo indica que el voltaje de la parte del equipo con la que está trabajando es peligroso. Antes de empezar, desenchufe el equipo o tenga cuidado si, para trabajar con él, debe conectarlo.

Informações de Segurança

- A segurança deste produto baseia-se em testes e aprovações do modelo original e de componentes específicos. O fabricante não é responsável pela segunrança, no caso de uso de peças de substituição não autorizadas.
- As informações de segurança relativas a este produto destinam-se a profissionais destes serviços e não devem ser utilizadas por outras pessoas.
- Risco de choques eléctricos e ferimentos graves durante a desmontagem e manutenção deste produto. Os profissionais destes serviços devem estar avisados deste facto e tomar os cuidados necessários.



CUIDADO: Quando vir este símbolo, existe a possível presença de uma potencial tensão perigosa na zona do produto em que está a trabalhar. Antes de começar, desligue o produto da tomada eléctrica ou seja cuidadoso caso o produto tenha de estar ligado à corrente eléctrica para realizar a tarefa necessária.

Informació de Seguretat

 La seguretat d'aquest producte es basa en l'avaluació i aprovació del disseny original i els components específics.

El fabricant no es fa responsable de les qüestions de seguretat si s'utilitzen peces de recanvi no autoritzades.

 La informació pel manteniment d'aquest producte està orientada exclusivament a professionals i no està destinada

a ningú que no ho sigui.

 El risc de xoc elèctric i de danys personals pot augmentar durant el procés de desmuntatge i de servei d'aquest producte. El personal professional ha d'estar-ne assabentat i prendre les mesures convenients.



PRECAUCIÓ: aquest símbol indica que el voltatge de la part de l'equip amb la qual esteu treballant és perillós. Abans de començar, desendolleu l'equip o extremeu les precaucions si, per treballar amb l'equip, l'heu de connectar.

안전 사항

- 본 제품은 원래 설계 및 특정 구성품에 대한 테스트 결과로 안정 성이 입증된 것입니다. 따라서 무허가 교체부품을 사용하는 경 우에는 제조업체에서 안전에 대한 책임을 지지 않습니다.
- 본 제품에 관한 유지 보수 설명서는 전문서비스 기술자 용으로 작성된 것이므로, 비전문가는 사용할 수 없습니다.
- 본 제품을 해체하거나 정비할 경우, 전기적인 충격을 받거나 상 처를 입을 위험이 커집니다. 전문 서비스 기술자는 이 사실을 숙지하고, 필요한 예방 조치를 취하도록 하십시오.



주의:이 표시는 해당영역에서 고압전류가 흐른다는 위험표시 입니다. 시작전에 플러그를 뽑으시거나, 주의를 기울여 주시기 바랍니다.

安全信息

- 本产品的安全性以原来设计和特定产品的测试结果和认证为基础。万一使用未经许可的替换部件,制造商不对安全性负责。
- 本产品的维护信息仅供专业服务人员使用,并不打算让其他人使用。
- 本产品在拆卸、维修时,遭受电击或人员受伤的危险性会增高, 专业服务人员对这点必须有所了解,并采取必要的预防措施。



切记: 当您看到此符号时,说明在您工作的产品区域 有危险电压的存在。请在开始操作前拔掉产品的电源 线,或者在产品必须使用电源来执行任务时,小心从 事。

Preface

This manual contains maintenance procedures for service personnel. It is divided into the following chapters:

- **1. General information** contains a general description of the printer and the maintenance approach used to repair it. Special tools and test equipment are, as well as general environmental and safety instructions.
- **2.** Diagnostic information contains an error indicator table, symptom tables, and service checks used to isolate failing field replaceable units (FRUs).
- 3. Diagnostic aids contains tests and checks used to locate or repeat symptoms of printer problems.
- **4. Repair information** provides instructions for making printer adjustments and removing and installing FRUs.
- 5. Connector locations uses illustrations to identify the connector locations and test points on the printer.
- 6. Preventive maintenance contains the lubrication specifications and recommendations to prevent problems.
- Parts catalog contains illustrations and part numbers for individual FRUs.
 Appendix A contains service tips and information.
 Appendix B contains representative print samples.

Definitions

Note: A note provides additional information.

Warning: A warning identifies something that might damage the product hardware or software.

CAUTION: A caution identifies something that might cause a servicer harm.



CAUTION: When you see this symbol, there is a danger from hazardous voltage in the area of the product where you are working. Unplug the product before you begin, or use caution if the product must receive power in order to perform the task.

1. General information

The Lexmark[™] E450dn is a monochrome laser printer designed for single users or small workgroups. This book contains information on E450dn. For more information on E250d and E250dn, see the 4512-220, -230 service manual. For information on E350d and 352dn, see the 4512-420, 430 service manual.



Maintenance approach

The diagnostic information in this manual leads to the correct field replaceable unit (FRU) or part. Use the error code charts, symptom index, and service checks to determine the symptom and repair the failure. See **"Diagnostics information" on page 2-1** for more information. See **"Repair information" on page 4-1** to help identify parts. After completing the repair, perform tests as needed to verify the repair.

Overview of the operator panel

The control panel consists of these items:

- A 4-line, liquid crystal display (LCD) that can show both graphics and text
- Eight buttons: Back, Menu, Stop, Select (𝒜), ▲, ▼, ▶, and ◀
- Indicator light

A label located on the inside front door shows the control panel buttons in your language. An additional translated label is included in the printer box.



Specifications

Memory

Item	4512-630 Lexmark E450dn
Standard DRAM	64MB
Optional SDRAM 32MB	~
Optional SDRAM 64MB	~
Optional SDRAM 128MB	~
Optional SDRAM 256MB	~
Maximum DRAM	320MB
Optional flash memory 32MB	1
Optional font cards (DBCS)	1

Print quality

Resolution	4512-630 Lexmark E450dn	
1200 Image quality ¹	<i>۷</i>	
2400 Image quality ²	<i>v</i>	
1200 x 1200 dpi ³	<i>v</i>	
600 x 600 dpi		
300 x 300 dpi ⁴	<i>v</i>	
¹ 1200 Image quality defined as 600 dpi with 2 bit IET (image enhancement technology) default mode for all models		
² 2400 Image quality defined as 600 and 4 bit IET		
³ True 1200 dpi at ½ rated speed.		
⁴ Although the printer supports the 300 dpi resolution, it doesn't support a 300 dpi driver.		

Media trays and supply capacity

Item	4512-630 Lexmark E450dn		
Available input trays			
250-sheet tray	~		
550-sheet option drawer	~		
550-sheet tray	optional		
Dust cover	optional		
Toner and photoconductor			
Toner cartridge	3,000 standard pages ¹		
High toner cartridge	n/a		
Photoconductor kit	Up to 30,000 ²		
¹ Declared value in accordance with ISO/IEC 19752			
² Based on approximately 5% coverage; actual yield may vary			

Connectivity and compatibility

Item	4512-630 Lexmark E450dn	
Data stream emulations		
PCL 6	v	
PostScript Level III	v	
Host Based Printing (HBP)/GDI Version 1	n/a	
Host Based Printing (HBP)/GDI Version 2	v	
PPDS	v	
HTML	n/a	
PDF (version 1.5)	v	
Compatibility	Windows/Macintosh/Linux ¹	
Standard local connections		
Parallel (IEE 1284 bidirectional)	v	
USB*	v	
Standard network connections		
Ethernet (10/100 Base TX)		
Optional local connections		
External print server support	v	
Option slots		
Memory slots (100-pin DIMM)	1	
Flash memory / option card	2 2	
* The E450n product is a USB 2.0 certified device supporting high-speed (480MB/sec.) data transfer.		

¹ Linux support for E450dn model is utilizing the PCL data stream.

² Only one slot active for flash memory or font card

Types of print media

Ensure trays are properly loaded. Never mix media types within a tray.

Source	Sizes	Types	Weight ⁶	Input capacity (sheets) ²
Input tray 1 (250-sheet tray)	A4, A5, A6 ³ , JIS, B5, letter, legal, executive, folio, statement	Paper, labels ¹ , transparencies	60—90 g/m ² (16—24 lb)	250 paper 50 labels ¹ 50 transparencies
2nd Drawer option (550-sheet only– E352dn only)	A4, letter, legal, A5, JIS, B5, executive, folio, statement	Paper, labels ¹ , transparencies	60—90 g/m ² (16—24 lb)	550 paper (20 lb) 50 labels ¹ 50 transparencies
Manual feed input ⁷	A4, A5, A6 ³ , JIS, B5, letter, legal, executive, folio, statement	Paper, labels ¹ , transparencies, card stock, ⁴ envelopes ⁵	60—163 g/m ² (16—43 lb)	1 sheet (all medias)
	Envelopes ⁵ : monarch (7 ³ ⁄4), 9, Com-10', C5, B5, DL			
	Minimum feed size: 76 X 127mm			
	Universal (max) paper: 216 X 357mm			
¹ Single sided paper labels are supported for the occasional use of less than 20 pages per month. Labels such as vinyl labels, pharmacy labels or dual-sided labels are not supported.				

² For 20 lb print material, unless otherwise noted.

³ A6 long grain media support/short grain A6 not supported

⁴ Card stock up to 90# index. Designed to exit rear door. Short grain is recommended.

⁵ 20 lb envelopes are recommended
 Wrinkling may also occur on the front side, but away from address or return address areas. Slight wrinkling (nit in address areas) is permitted on 24# envelopes. Use envelopes that lay flat when individually placed on a table facedown. The distance of any edge or corner from the table should be less than 3 mm.

⁶ This refers to paper only. Treeing may occur on 16# paper.

⁷ Input using manual feeder is reduced to 1/2 speed

Tips on preventing jams

Paper path



*Measurements are approximate paper lengths (millimeters) **Sensors are measured at rotation/position which they are tripped

А	Paper path	A-B	117.8
В	Manual feed sensor	B-C	9.6
С	Upper end feed rolls	C-D	60.5
D	Input sensor	D-E	49.0
Е	Transfer roll	E-F	110.7
F	Fuser	F-G	26.9
G	Fuser exit rolls	G-H	6.2
Н	Fuser exit sensor	H-I	127.2
Ι	Exit rolls	I-J	26.4
J	Exit sensor	I-K	217.4
Κ	Duplex unit	K-L	102.5
L	Duplex sensor	L-M	16.2
Μ	Auto compensator	M-B	178.9

Most paper jams can be avoided by correctly loading paper and specialty media in the printer.

The following hints can help prevent paper jams:

- Do not load wrinkled, creased, or damp media.
- Never mix media types within a tray.
- Flex, fan, and straighten the media stack before loading it.



Note: Make sure the media stack is below the maximum media fill indicators on the 250-sheet tray before pushing the tray into the printer.

- Push all trays *snugly* into the printer after loading them.
- Make sure paper guides are positioned before loading the paper or specialty media.
- Do not remove trays while a job is printing. Wait for a Load Paper └┘ light sequence.
- Before loading transparencies, fan the stack to prevent sheets from sticking together.
 - Do not use envelopes that:
 - Have excessive curl
 - Are stuck together
 - Are damaged in any way
 - Contain windows, holes, perforations, cutouts, or embossments
 - Have metal clasps, string ties, or metal folding bars
 - Have postage stamps attached
 - Have any exposed adhesive when the flap is in the sealed position

Use only recommended media. Refer to the *Card Stock & Label Guide* available on the Lexmark Web site at www.lexmark.com for more information about which media provides optimum results for the current printing environment.

Tools

The removal and adjustment procedures require the following tools and equipment:

- Spring hook
- Needle nose pliers
- Volt-ohmmeter
- #1 and #2 Phillips screwdriver
- Slotted screwdriver
- Flashlight

Acronyms

ACM	Autocompensator Mechanism (or paper feed)
ASIC	Application Specific Integrated Circuit
CBM	Complete Bill Of Material
CRC	Cyclic Redundancy Check
DIMM	Dual In-Line Memory Module
EEPROM	Erasable Electrically Programmable Read-Only Memory
ENA	External Network Adapter
FRU	Field Replaceable Unit
HBP	Host Based Printing
HVPS	High Voltage Power Supply
LCD	Liquid Crystal Diode
LED	Light Emitting Diode
LSU	Laser Scanning Unit
LVPS	Low Voltage Power Supply
NVRAM	Nonvolatile Random Access Memory
PC	Photoconductor
PCL	Printer Control Language
POR	Power-On Reset
POST	Power-On Self Test
PPDS	Personal Printer Data Stream
PRC	People's Republic of China
PSO	Participating Standards Organization
RIP	Raster Image Processor
TAR	Toner Add Roll
SDR	Synchronous Dynamic RAM
USB	Universal Serial Bus
V ac	Volts alternating current
V dc	Volts direct current

4512-630

2. Diagnostics information

Start



CAUTION: Unplug power from the printer before connecting or disconnecting any cable, assembly, or electronic card. This is a precaution for personal safety and to prevent damage to the printer.

Use the service error code, user status message, user error message, symptom table, service checks, and diagnostic aids in this chapter to determine the corrective action necessary to repair a malfunctioning printer. They will lead you to solutions or service checks, including use of various tests.

Symptom tables

If your machine completes the "Power–On Self Test (POST) sequence" on page 2-1 without an error and you have a symptom, go to "Messages and error codes" on page 2-5. Locate your symptom, and take the appropriate action.

Service errors (9xx.xx's)

If a service error code appears while you are working on the machine, go to "Messages and error codes" on page 2-5, and take the indicated action for that error.

Service error codes are indicated by a three-digit error code followed by a period and additional numbers in the format XXX.YY. In most cases, five digits are shown.

User status and attendance messages

- User status messages provide the user with information on the current status of the printer. Ready displays
 on the first line of the display unless invoked, and then Power Saver displays. If a user status message is
 displayed, go to "Messages and error codes" on page 2-5.
- User attendance messages are indicated by a two- or three-digit error code that provides the user with
 information that explains a problem with a print cartridge, paper jam, option, port, and so on. If a user error
 message displays, go to "User attendance messages" on page 2-5 and "Paper jam error codes (200series)" on page 2-8.

Power-On Self Test (POST) sequence

The following is an example of the events that occur during the POR sequence when the printer is turned on.

- **1.** Diamonds are displayed on the operator panel.
- 2. While code is being loaded into DRAM, dots scroll across the operator panel.
- **3.** A screen is displayed with the memory and processor speed. A typical example of this message is:

*64MB	

- 4. Performing Self Test is displayed.
- 5. Busy is displayed.
- 6. Close Door will be displayed if the cover is open.
- 7. Any cartridge errors, such as Defective Cartridge, are displayed.
- **8.** Applicable maintenance messages are displayed.
- **9.** Applicable toner low messages are displayed.
- **10.** The printer displays Ready.

Overview of the operator panel and menus

The operator panel on your printer is a 4-line, back-lit, grayscale display that can show both graphics and text. The **Back**, **Menu**, and **Stop** buttons are located to the left of the display, the navigation buttons are located below the display, and the numeric pad is located to the right of the display.



The use of the buttons and the layout of the display panel are described in the following table.

Operator panel

Button	Function
	Press the Back button to return to the last screen you viewed.
Back	Note: Changes made on the screen will not be applied if you press the Back button.
	Press the Menu button to open the menu index.
Menu	Note: The printer must be in the Ready state to access the menu index. A message indicating the menus are unavailable will appear if the printer is not ready.
Stop	Press Stop to stop the mechanical operation of the printer. After pressing Stop , the message <code>Stopping</code> is displayed. When the printer has stopped, the status line in the operator panel will show <code>Stopped</code> , and a list of options will appear.

Operator panel (Continued)

Button	Function
	The Up or Down buttons are used to move up and down lists.
Navigation buttons	When navigating through a list using the Up or Down button, the cursor moves one line at a time. Pressing the Down button at the bottom of the screen changes the screen to the next whole page.
	The Left or Right buttons are used to move within a screen such as moving from one menu index item to another. They are also used to scroll through text that will not fit on the screen.
	The Select button is used to initiate action on a selection. Press Select when the cursor appears next to the selection you want such as following a link, submitting a configuration item, or when you want to start or cancel a job.
Display panel	The display panel shows messages and graphics describing the current state of the printer and indicating possible printer problems you must resolve.
	The top line of the display is the header line. If applicable, it will contain the graphic indicating the Back button can be used. It will also display the current status, and the Supplies (Warnings) status. If multiple warnings are present, each warning will be separated by a comma.
	The other three lines of the display are the body of the screen. This is where you view printer status, supplies messages, show-me screens, and make selections.

Diagram of the printer menus

The diagram shows the menu index on the operator panel and the menus and items available under each menu. Not all menus or selections will be available in all situations. These are accessed through the driver.



Messages and error codes

User attendance messages

The printer control panel displays messages describing the current state of the printer and indicates possible printer problems that must be resolved. This topic provides a list of all printer messages, explains what they mean, and tells how to clear the messages.

The following table lists the messages in alphanumerical order. A message can also be located using the index.

User attendance messages

Message	Action	
Activating Demo Mode	Wait for the message to clear.	
Activating Menu Changes	Wait for the message to clear.	
Activating/Deactivating PPDS	Wait for the message to clear.	
Busy	Wait for the message to clear, or cancel the print job.	
Cancelling Job	Wait for the message to clear.	
Change Cartridge Invalid Refill	The printer has detected an unsupported refilled cartridge. Remove the indicated print cartridge, and install a new one.	
Close door	Close the specified door to clear the message.	
Deactivating Demo Mode	Wait for the message to clear.	
Defragmenting Flash DO NOT POWER OFF	Warning: Do not turn the printer off while this message is displayed. Wait for the message to clear.	
Disabling Menus	Wait for the message to clear. Note: The printer settings cannot be changed from the control panel while the menus are disabled.	
Enabling Menus	Wait for the message to clear.	
Flushing Buffer	Wait for the message to clear.	
Formatting Flash DO NOT POWER OFF	Warning: Do not turn the printer off while this message is displayed. Wait for the message to clear.	
Invalid Engine Code	Download valid engine code to the printer.	
Invalid Standard Network Code	The code in an internal print server is not valid. The printer cannot receive and process jobs until valid code is programmed into the internal print server. Download valid code to the internal print server.	
	displayed.	
Load manual feeder with <custom Type></custom 	 Load the specified media in the manual feed tray or multipurpose feeder. 	
Load manual feeder with <custom String></custom 	 To ignore the manual feed request and print on media already installed in one of the input sources, press	
Load manual feeder with <size></size>	and size, it feeds media from that tray. If the printer cannot find a tray with the correct media type and size, it prints on whatever	
Load manual feeder with <size> <type></type></size>	media is installed in the default input source.Cancel the current job.	

User attendance messages (Continued)

Message	Action
Load <src> with <custom type<br="">Name></custom></src>	Load the input source with the correct type and size media.Cancel the current job.
Load <src> with <custom string=""></custom></src>	
Load <src> <size></size></src>	
Load <src> <type> <size></size></type></src>	
Maintenance	Replace the maintenance items and, if necessary, reset the printer maintenance counter.
Menus Disabled	The printer menus are disabled. The printer settings cannot be changed from the control panel.
	Note: A job can still be canceled.
	Contact a system support person.
Network	A network interface is the active communication link.
Network Card Busy	An internal print server (also called an internal network adapter or INA) is being reset. Wait for the message to clear.
Not Ready	The printer is not ready to receive or process data. Someone pressed \bigotimes to take the printer offline. Press \bigotimes to make the printer ready to receive jobs.
Parallel	A parallel interface is the active communication link.
Performing Self Test	The printer is running the series of start-up tests it performs after it is turned on. Wait for the message to clear.
Power Saver	 Send a job to print. Press to warm the printer to normal operating temperature and display the Ready message.
Printing Directory List	The printer is processing or printing a directory of all files stored in flash memory. Wait for the message to clear.
Printing Font List	The printer is processing or printing a list of all available fonts for the specified printer language. Wait for the message to clear.
Printing Menu Settings	The printer is processing or printing the menu settings page. Wait for the message to clear.
Printing Device Statistics	The printer is printing statistical information about the printer. Wait for the message to clear.
Printing Quality Test Pages	The printer is formatting and printing the Print Quality Test, which consists of 4 pages. Page 1 contains a mixture of graphics and text, pages 2 and 3 contain only graphics, and page 4 is a blank page. If Duplex is turned on, then the pages are duplexed; otherwise they are simplexed. Wait for the message to clear.
Prog Engine Code DO NOT POWER OFF	The printer is programming new engine code. Wait for the message to clear and the printer to reset.
	warning: Do not turn the printer off while this message is displayed.
Program Flash DO NOT POWER OFF	The printer is storing resources, such as fonts or macros, in flash memory. Wait for the message to clear.
	Warning: Do not turn the printer off while this message is displayed.

User attendance messages (Continued)

Message	Action
Prog System Code DO NOT POWER OFF	The printer is programming new system code. Wait for the message to clear and the printer to reset.
	Warning: Do not turn the printer off while this message is displayed.
Ready	Send a job to print.
Remove Paper Standard Bin	The standard output bin is full.
Resetting Maint Cnt Valu	The printer is resetting the counter that tracks wear on the fuser.
Resetting PC Cnt Value	The printer is resetting the counter that tracks wear on the photoconductor.
Resetting the Printer	Wait for the message to clear.
Res Reduced	The printer is reducing the resolution of a page in the current job from 600 dots per inch) dpi) to 300 dpi to prevent a 38 Memory Full error. Res Reduced remains on the display while the job prints.
Restoring Factory Defaults	 Wait for the message to clear. Note: When factory default setting are restored: All downloaded resources (fonts, macros, symbol sets) in the printer memory are deleted. All menu settings return to the factory default <i>except</i>: The Display Language setting in the Setup Menu All settings in the Parallel Menu, Network Menu, and USB Menu
Std Bin Full	The standard bin is full.
Toner Low	 Replace the toner cartridge. Press to clear the message and continue printing.
Tray <x> Missing</x>	Insert the tray into the printer.
USM	The printer is processing data through the specified USB port.
Waiting	 The printer has received a page of data to print, but is waiting for an End of Job command, a Form Feed command, or additional data. Press to print the contents of the buffer. Cancel the current job.

Cartridge error messages

Error	Description
31	Defective cartridge
32	Unsupported print cartridge
33	Invalid refill

Paper jam error codes (200-series)

Note: The Event log (see "EVENT LOG" on page 3-28) will list any of these errors that have occurred.

Repeating jams or jam messages can be caused by any of the following:

- Faulty/contaminated pick solenoids or worn cams of the solenoids.
- Faulty/contaminated flags or springs.
- Debris in the paper path.
- Media not of the specified length.

Paper jam error codes (200-series)

Error	Description
200.00	Paper jam around input sensor.
200.01	Classic input jam. The media is too long over the input sensor. Possible causes include multi-sheet feed, tray size sensing problem, and media slippage.
200.02	The main input sensor never became uncovered from the sheet ahead.
200.03	The video never started on the page at the input sensor within two inches after hitting the input sensor
200.04	The media at the input sensor before interrupt occurred - not enough time elapsed since the printhead started to expect the printhead mirror motor lock. Possible causes include bouncy sensor or exceptionally fast pick - perhaps due to media pre-staged in the source tray.
200.06	Imaged page not expected page (bouncy passthru sensor)
200.08	Media reached the input sensor before the EP was ready
200.09	Transfer servo never started
200.12	Media detected at manual feeder sensor when not expected. Possible causes include user insert of media when motor is running or pre-staged media in the tray.
200.13	The input sensor is covered when the media is not expected (media in machine during warm-up)
200.14	Trailing edge cleared manual feed, but did not successfully debounce the sensor. Potential causes are a small gap or a bouncy manual feed sensor.
200.15	UNRECOVERABLE NO GAP JAM. Engine detected no gap at the manual feeder sensor, attempted to open the gap by stopping the feed rolls, but no trailing edge was ever seen at the input sensor.
200.16	Transport motor error detected
200.17	Took too long to ramp up transport motor
200.18	Manual feeder sensor never became uncovered from the sheet ahead.
200.19	The media never reached the input sensor, but was detected at manual feeder sensor.

Paper jam error codes (200-series) (Continued)

Error	Description
200.20	The media is too long over the manual feeder sensor. Possible causes include multi-sheet feed, media size (length) problem, pre-staged media in the tray.
200.22	FAILED SMALL GAP OR NO GAP JAM RECOVERY. Engine detected small gap or no gap at the manual feeder sensor, opened the gap by stopping the feed rolls, but never saw the leading edge of the second page at the input sensor.
200.23	Laser Servo never started due to potential conflict with the transfer servo. Possible causes: slow or missing transport motor positional feedback, or the media is transferred too quickly to the input sensor.
200.24	The measured gap at the input sensor is too small to meet the video delivery requirements. (There is not enough time since prior image finished to start new image)
200.26	The trailing edge never cleared the input sensor when feeding out the media that was detected during warm- up.
200.27	Printhead Driver: Mirror motor fell out of lock condition after the media at the input sensor - more time elapsed since the printhead than the expected stable lock time, but less than the printhead jitter-stable specification.
	Mirror motor fell out of lock condition after media at the input sensor - more time elapsed since the printhead than expected stable lock time, but less than the printhead jitter-stable specification.
200.28	First writing line of a page at the developer nip, but laser servo cleanup is not complete. Likely pre staged media or a fast paper feed.
200.29	Printhead drive control out of range due to an external event beyond what the control is designed to handle. Probable causes: ESD or noise on hsync signal.
200.30	Narrow media sensor covered during warm-up.
200.32	Media more than 14 inches too long over the manual feeder sensor. Possible causes include multi-sheet feed or pre-staged media in the tray.
200.33	Page from tray 1 did not reach the input sensor after multiple attempts. Page did make it out of the tray at least as far as the manual feeder sensor. Possible cause is that the page stalled at the alignment gate.
200.34	Timed out waiting for page from tray 1 to reach the input sensor after multiple pick attempts, but the page was later detected at the input sensor while waiting for any page(s) ahead to clear the paper path. Possible cause is that the page is delayed at the alignment gate.
200.35	Failed to create hsync during auto alignment
200.36	Lost hsyncs during auto alignment
200.37	Timeout on data collection during auto alignment
200.38	Interpage servo gap is smaller than expected for printhead offset target evaluation
201.00	Paper jam between input and exit sensor
201.01	Transport motor identification failed to identify either motor after two tries.
201.02	Exit sensor never made by leading edge of page. Also known as internal jam.
201.03	Video never started on the page at the input sensor within two inches after hitting the input sensor
201.05	Restart attempted after an internal jam without the cover open/close event. It is likely that the jam was never cleared.
201.25	Exit sensor never made by leading edge of media when feeding out the media that was detected during warm- up.
201.26	Page at fuser nip before fuser started ramping toward desired temperature. Indicates code may be receiving more hall interrupts than intended

Paper jam error codes (200-series) (Continued)

Error	Description
201.27	Page at fuser nip before fuser reached acceptable operating temperature. Page arrived at fuser earlier than expected, so it was probably staged
202.00	Paper jam around exit sensor.
202.01	Exit sensor never broke on the trailing edge of the sheet at the exit sensor.
202.02	Exit sensor never broke from sheet ahead of page heading toward the exit sensor.
202.06	Exit sensor bounced
202.13	Exit sensor covered, media not expected (media not in machine during warm-up)
202.25	Exit sensor never broke from the sheet ahead of the page heading toward the exit sensor when feeding out the media detected during warm-up.
202.26	Trailing edge never cleared exit sensor when feeding out media that was detected during warm-up.
202.32	Long media or shingled multi feed stopped before sending to duplex.
231.00	Duplex jam while reversing into the device
231.01	Duplex sensor never made by leading edge reversing into the duplex.
231.02	Bouncy duplex sensor never made.
232.00	Duplex jam while staging in the device
232.01	Duplex sensor never broke by the sheet ahead after reversing into the duplex.
232.02	Page in duplex ahead of current reversing page never staged.
233.00	Duplex jam while picking from the device
233.01	Page in duplex never picked.
233.02	Feed error picking from the duplex.
233.03	Paper never reached the input sensor, but was detected at the manual feed sensor.
234.01	Duplex sensor covered during warm-up.
235.01	Invalid duplex media
241.00	Paper jam near tray 1.
241.10	Second pick attempt failed from Tray 1
241.12	Second pick from manual feeder, tray 1, or feeder failed when the media was in the source while other sheets were committed to the paper path.
241.16	Failed to feed from tray 1. Pages in the paper path have been flushed to the output bin.
241.17	MISIDENTIFIED SMALL GAP JAM. Engine detected small gap at the manual feeder sensor, attempted to open the gap by stopping the feed rolls, trailing edge was seen at the input sensor, manual feeder sensor is no longer covered.
241.18	MISIDENTIFIED NO GAP JAM. Engine detected no gap at the manual feeder sensor, attempted to open the gap by stopping the feed rolls, trailing edge was seen at the input sensor, manual feeder sensor is no longer covered.
241.19	Second pick attempted failed from Tray 1, no pages printed since calling a 241.10 or a prior 241.19.
242.00	Paper jam near tray 2.
Paper jam error codes (200-series) (Continued)

Error	Description
242.01	Took too long to ramp up dc feed motor
242.08	Received lots of dc feed interrupts before losing them
242.10	Second pick attempt failed from Tray 2
242.12	Second pick from manual feeder, tray 1, or feeder failed when media was in the source, other sheets were committed to the paper path.
242.16	Failed to feed from tray 2. Pages in the paper path have been flushed to the output bin.
251.00	Paper jam near the manual feeder.
251.10	Second pick attempt failed from manual feeder.
251.11	Failed to feed from manual feeder. Pages in the paper path have been flushed to the output bin.
251.12	Second pick from manual feeder, tray 1, or feeder failed when media was in the source while the other sheets were committed to the paper path.
251.19	Media never reached the input sensor from the manual feeder.

Service error codes

Service error codes are generally non-recoverable except in an intermittent condition when the printer can be put into POR to temporarily recover from the error condition.

Service error codes (9xx)

Error	Description		
Engine software service errors			
902.xx	902.xx Engine software error		
Transfe	r service errors		
917.00	Transfer service error		
917.01	Transfer servo result too low.		
Fuser s	ervice errors		
920.00	Under temperature during steady state control.		
920.01	Fuser took too long to heat up after transitioning to new enhanced mode.		
920.02	2 Fuser fell too far below desired temperature while printing.		
920.03	Fuser too cool while checking for slope change.		
920.04	Fuser too cool when heating to desired temperature after slope change.		
920.05	Fuser under temperature while printing		
920.06	6 Fuser under temperature while printing		
920.07	7 Fuser under temperature while printing		
920.08	Fuser temperature did not increase after IR recovery.		
920.20	Belt fuser under temperature during steady state control. This can occur in printing or standby modes.		
921.00	Under temperature during standby control.		
921.01	Fuser temperature did not reach standby temperature after two attempts		
922.00	Fuser failed to ramp to target temperature		
922.01	Fuser did not reach standby temperature in time (standby control)		
922.05	After fuser lamp detection, the fuser did not roll over to steady state control in time.		
922.07	Media reached fuser nip and fuser is under temperature		
922.08	Fuser warm-up failure (motor start condition)		
922.09	Fuser warm-up failure (compression set)		
922.20	Belt fuser failed to reach the preheat temperature for the motor to start during warm-up.		
922.21	Belt fuser was under temperature when the media reached the fuser nip.		
923.00	Fuser is over temperature.		
923.01	Fuser is over temperature. This applies to the fuser and belt fusers.		
924.00	Open thermistor check.		

Service error codes (9xx) (Continued)

Error	Description		
924.01	Open thermistor check failure. This applies to the fuser and belt fusers.		
924.02	Open thermistor check failure. The ADC failed to converge. Possible noisy thermistor signal. This applies to the fuser and belt fusers.		
Fan ser	vice errors		
927.00	Service fan error		
927.03	Main fan took too long to ramp up		
927.04	Main fan is under speed or stalled during speed adjustment state		
927.05	Main fan overspeed during speed adjustment state.		
927.06	Main fan capture data is invalid and speed control is at maximum in fan control idle state		
927.07	Main fan capture data is invalid and speed control is at maximum in fan control adjustment state.		
Printhe	ad service errors		
931.00	No first hsync		
931.01	No first hsync		
932.00	Lost hsyncs		
932.01	Lost hsyncs		
933.00	Printhead boost signal failure		
935.10	Printhead sweep error, swept through Hz range without finding the resonant frequency		
935.11	Printhead sweep error, autosweep hw state		
935.12	Printhead sweep error, coarse sweep state		
935.13	Printhead sweep error, init fine sweep state		
935.14	Printhead sweep error, fine sweep state		
935.15	Printhead sweep error, check prelim amp state		
935.16	Printhead sweep error, enable amp Kp state		
935.17	Printhead sweep error, amp Kp failed to converge		
935.18	Printhead sweep error, enable amp Ki state		
935.19	Printhead sweep error, amp Ki failed to converge		
935.20	Printhead sweep error, enable offset controller state		
935.21	Printhead sweep error, load scan regs state		
935.22	Printhead sweep error, fwd and rev capture times differ by too much		
935.23	Printhead sweep error, check sweep accuracy state		
935.24	Printhead sweep error, reserved		
935.25	Printhead sweep error, detected resonant frequency out of expected range		
935.26	Printhead sweep error, timed out waiting for end of sweep		

Service error codes (9xx) (Continued)

Error	Description	
Transpo	ort motor service errors	
936.01	No lock detected at normal motor start	
936.02	No lock detected at motor start for motor ID	
936.03	No halls detected at motor start	
936.04	Failed to stop within timeout	
936.05	Stall detected during speed control	
937.00	Main transport motor lost lock	
937.01	Main transport motor lost lock, detected by engine control	
937.02	Overspeed detected during position control	
937.03	Overspeed detected during speed control	
Power supply service errors		
940.00	LVPS service error	
940.01	Line frequency outside allowed range of 45Hz-64Hz	
940.02	Line frequency below 43Hz	
940.03	No zero cross detected on belt fuser model	

Symptom tables

POST symptom table

Symptom	Action
The main motor, cooling fan, and fuser do not come on.	See "Cover interlock switch service check" on page 2-18.
POST completes, but LCD does not appear to be working.	See "Operator panel service check" on page 2-21.
Main motor does not come on.	See "Main motor service check" on page 2-20.
Fan does not come on.	See "Cooling fan service check" on page 2-18.
Fuser does not cycle.	See "Fuser service check" on page 2-19.
Fuser does not turn on and off.	See "Fuser service check" on page 2-19.
The paper feed picks and tries to feed media.	See "Paper feed service checks" on page 2-21.

Note: Investigate any displayed codes before proceeding with these symptoms. For example, a missing toner cartridge will prevent POST from completing.

Printer symptom table

Symptom	Action
Dead machine (no power).	See "Dead machine service check" on page 2-19.
Fan noisy or fan not working.	See "Cooling fan service check" on page 2-18.
Fuser parts melted.	See "LVPS/HVPS service check" on page 2-20.
Toner not fused to the media.	See"Fuser service check" on page 2-19.
Paper jams.	See "Paper feed service checks" on page 2-21.
Main motor noisy or not moving.	See "Main motor service check" on page 2-20.
Media skew.	See "Paper feed service checks" on page 2-21.
Printer not communicating with host.	See "Parallel or USB port service check" on page 2-23.
Front access cover will not close.	See "Cover interlock switch service check" on page 2-18.
Operator panel button not responding.	See "Operator panel service check" on page 2-21.
Operator panel lights are off or very dim.	See "Operator panel service check" on page 2-21.
Blank page.	See "Blank page" on page 2-24.
Black page.	See "Black page" on page 2-25.
Heavy background.	See "Heavy background" on page 2-25.
Light print.	See "Light print" on page 2-27.
White or black lines or bands.	See "White or black lines or bands" on page 2-27.
Toner on back of page.	See "Toner on back of page" on page 2-27.
Media never picks.	See "Media never picks" on page 2-22.
Media feeds continuously.	See "Media picks during POST and/or continuously" on page 2-21.
Media wrinkled or bent.	See "Media "trees," wrinkles, stacks poorly, or curls" on page 2-23.
Print quality problems Light print Blurred characters Toner on both sides of media Toner not fused Streaks Blank pages 	See "Solving print quality problems" on page 2-28.

Service checks



Service checks which involve measuring voltages on the LVPS/HVPS (low voltage power supply/ high voltage power supply board) should be performed with the printer positioned on its back side.

Note: When making voltage readings, always use frame ground unless another ground is specified. See the wiring diagram in the back of the book for more information.

Controller card service check

Controller card service check

FRU	Action
Controller card	POST (Power-On Self Test)
Warning: Do not replace the operator panel and controller card at the same time. Each card contains the printer settings. When either of these cards is new, it obtains some of	 Note: The printer should complete POST in approximately 30 seconds. If the printer fails to display lights or activate the drive motor, fuser or fan, check the following order: Power to the LVPS/HVPS Power from the LVPS/HVPS to the controller card Cables are plugged in correctly, especially for the operator panel. The printer will not power-up without a functioning operator panel.
the settings from the other card. Settings	 The controller card assembly. The operator panel. See "Operator panel service check" on page 2-21.
new and replaced at the same time.	 Verify +24 V dc input from the LVPS/HVPS. 1. Turn the printer off. 2. Disconnect the LVPS/HVPS cable from the controller card at J19. 3. Turn the printer on. 4. Verify +24 V dc on positions 8 and 9 of the cable connector. 5. If voltage is correct, check the continuity in the other conductors of the cable. If the cable is good, check the connectors to the controller board. 6. Verify that pins 7 and 12 on both the cable and the card connector are grounded. 7. If grounds are not correct on the cable, but the cable posses continuity otherwise, check the LVPS/HVPS. 8. If the grounds are not correct on the controller card, replace the controller card. (Check with one probe on the connector pin and the other on the card's ground plane found at each screw head.)
	Controller card voltage outputs Turn the printer off, and plug the LVPS/HVPS cable into J19 of the controller card. See the wiring diagram at the end of the book which identifies the voltages and grounds for a good controller card. Turn the printer off before plugging or unplugging any connectors.

Controller card service check (Continued)

FRU	Action			
LVPS/HVPS	Verify main power to controller card			
	With the printer off, unplug the LPS/HVPS cable at J19 on the controller card. Verify grounds on pins 7, 12, and 14 for both the cable and the controller card. If any of these grounds are incorrect, check the cable for continuity. Replace the cable or the respective card as necessary.			
	Turn the printer on with the cable still unplugged, and verify the following on the cable (controller card will not be powered):			
		Pins	Voltage]
		J19-8	+24 V dc	
		J19-9	+24 V dc	
		J19-13	+5 V dc	
	If any of the voltages are in check" on page 2-19.	correct, replace	the LVPS/HVPS. Se	ee "Dead machine service

Cooling fan service check

FRU	Action
Cooling fan	Make sure the fan cable plug is properly seated at J4 (controller card).
	Turn the printer off, and disconnect the cooling fan cable from the controller card.
	Turn the printer on. Within a few seconds, the controller card assembly should apply +24 V dc to pin 2.
	 If voltage is present and the fan is not turning, replace the cooling fan. If the fan still doesn't function, replace the controller card. If voltage is not present, shark the controller card.
	• If voltage is not present, check the controller card.

Cover interlock switch service check

Note: Make sure a print cartridge assembly is installed and the cover closes all the way, engaging the cover open switch lever.

FRU	Action
Cover interlock switch	Disconnect the cover interlock cable from the controller card at J6.
	With the printer turned off, verify continuity between cable pin 1 and pin 2 with the door closed and discontinuity with the door open.
	Verify continuity between cable pin 1 and pin 3 with the door open and discontinuity with the door closed.
	Verify discontinuity between cable pins 2 and 3 whether the door is open or closed.
	 If either fails, replace the cover interlock switch. If both pass continuity, turn the printer on, and measure +5 V dc on pin 2 at J6 on the controller card. Verify pin 3 at J6 is ground. If voltage or ground is not present, see "Controller card service check" on page 2-17 for more information.

Dead machine service check



CAUTION: Check the AC line voltage. The voltage should be within the following limits:

- 100 V ac (volts alternating current) —127 V ac for the 110 V printer

• 200 V ac ---240 V ac for the 220 V printer

FRU	Action
LVPS/HVPS	 Unplug the printer. Remove the LVPS/HVPS, and check the fuses for continuity. If open, replace the LVPS/HVPS. If not open, check the switch continuity across its conductors with the switch on. Turn the switch off. Plug the AC line into the LVPS/HVPS and switch unit on. Note: Voltages may be exposed at several places on the board. Do these verifications, and then unplug the card: Verify 24 V dc on pins 8, 9, and 10 at PCN1. Verify approximately 3V on pins 1–3. Verify approximately 5V on pins 4 and 13. If voltages are not correct, replace the LVPS/HVPS. If voltages are correct, check the controller card. See "Controller card connector pin values" on page 5-2.

Fuser service check

When toner is partially fused to the media, it is usually caused by low fuser temperature.

The line voltage to the printer must be within the following limits:

- 100 V ac-127 V ac for the 110 V model printer
- 200 V ac-240 V ac for the 220 V model printer



This printer uses a belt fuser and therefore does not have a lamp.

Fuser service check

FRU	Action
•	Unplug the printer, and disconnect the fuser cable plug from the LVPS/HVPS board connector at PCN5.
	Check for continuity across the fuser by checking across the connector pins.
Fuser power cable LVPS/HVPS Fuser	 If there is continuity, check the LVPS/HVPS. See "LVPS/HVPS service check" on page 2-20. If there is no continuity, disconnect the fuser power cable at both ends and check each conductor for continuity. Replace cable if necessary. If the cable tests good, replace the fuser. Make sure the fuser thermistor is correctly connected to the controller board at J13. If the problem persists, disconnect the thermistor cable and check for less than +5 V dc on pin 1. Pin 2 should be ground. If line voltage is incorrect on pin 1, see "Controller card service check" on page 2-17 for more information.
Fuser	Disconnect the thermistor cable from J13 on the controller card. Measure the resistance across the ends of the thermistor cable. Replace the fuser assembly if the resistance is lower than 1K ohm or shorted. Note: Resistance measures approximately 400K ohms when cool and 1K ohms hot.

LVPS/HVPS service check

FRU	Action
LVPS/HVPS	 LVPS portion of board Fuses that open typically indicate a faulty LVPS/HVPS. Disconnect the power cable, and open the LVPS/HVPS enough to test the switch. The switch will show continuity across the conductors with a meter when the switch is on. If the switch is good, see "Dead machine service check" on page 2-19 for more diagnostics. HVPS portion of board Problems with the HVPS are exhibited in the print quality. See "LVPS/HVPS service check" on page 2-20 for more information.

Main motor service check

FRU	Action			
Â	Turn off the printer, and unplug the main motor cable at J17. Turn on the printer, and check for the following voltages at J17:			
		J17 pins	Voltages]
Main gear drive		Pins 1–4	Approx. +3.3 V dc	
LVPS/HVPS		Pin 6	Approx. +5 V dc	
Controller card		Pins 7–9	10 V dc-24 V dc	
Warning: Do not replace the operator panel and controller card at the same time. Each card contains the printer settings. When either of these cards is new, it obtains the settings from the other card. Settings are lost when both are new and replaced at the same time.	 Verify ground at pin 5 for If these voltages are Remove the left s If continuity exists motor. If continuity does If these voltages are page 5-2, or replace 	both the card and correct, check the side cover to acc s on each wire, r not exist on one not correct, see the controller ca	nd cable. The main motor cable for tess the connector on the eplace the main gear dr e or more of the wires, re "Controller card conne rd. See "Controller car	continuity. e motor. ive which includes the place the motor cable. ector pin values" on d removal" on page 4-13.

Operator panel service check

Inspect the operator panel cable for damage. Make sure the cable is plugged in securely. Run POST, and check each light for proper operation. See "Power–On Self Test (POST) sequence" on page 2-1.

LCD Operator panel service check

FRU	Action
Operator panel (LED) Controller card Warning: <i>Do not</i> replace the operator panel and controller card at the same time. Each card contains the printer settings. When either of these cards is new, it obtains the settings from the other card. Settings are lost when both are new and replaced at the same time.	Lights
	If the LCD does not come on, open the controller card cage and locate the operator panel connector at J3. Make sure the cable is properly connected to the controller card and the controller card has input voltage to it.
	With the printer on, verify the following without disconnecting the cable:
	 Pins 1, 3, 5, and 6– 3.3 v
	• Pin 2– 5 v
	Pins 4 and 7– GND
	If these are correct and the operator panel is not functioning, replace the operator panel.
	If any are incorrect, see "Controller card service check" on page 2-17.
	Buttons
	If the buttons do not respond, replace the operator panel. There is no test or repair for the faulty switches.

Paper feed service checks

Paper jam error indication during POST

FRU	Action
Fuser (exit sensor)	If the exit sensor flag, which is visible at the back of the fuser, is in any position other than vertical, the printer will display a paper jam. Make sure the flag is operating freely. Replace the fuser if the sensor is damaged.
Input/duplex sensor Manual feed sensor	Make sure the input paper feed sensors are working properly. A stuck or incorrectly installed sensor causes a paper jam indication.

Media picks during POST and/or continuously

FRU	Action
ACM Manual feed clutch	Check the ACM clutch for wear. The solenoid interacts with the clutch to control the motion of the pick tires.
	If the ratchet teeth of the ACM clutch assembly are worn or broken, the solenoid may not stop the ACM from rotating. Replace the ACM clutch assembly if necessary.
	Check the manual feed clutch for damage.

Media picks but stops halfway through the printer

FRU	Action
Input/Duplex sensors (under print cartridge assembly) Input sensor (manual)	Make sure the input sensors are working properly. Check for a broken or stuck flag on the input sensors.
	Make sure the cables are seated on the controller card at J23 (Tray 1 input) and J20 (manual input).
	Check for about +5 V dc on pin 6 at J23 (Input/duplex sensors) and pin 3 at J20 (Input sensor).
	If correct, replace the input paper feed sensor.If these voltages are not correct, replace the controller card.

Media never picks

FRU	Action
Paper feed (pick tires) tray 1 Paper feed (pick tires) tray 2 Media drive ASM Media feed clutch ASM Manual feed clutch ASM P/U and manual feed solenoid ACM drive shaft	Open the left cover, and verify that the solenoids and clutches are functioning when an attempt is made to feed the media. Make sure the rubber tires on the ACM are installed and clean. Replace the tires, ACM drive, clutch assemblies, solenoids, or drive shaft as necessary.

Media occasionally mispicks or picks multiple sheets at once

FRU	Action
Tray 1 Tray 2 (option)	Check tray for media catch points. If the sheet being fed stops momentarily, the ACM applies additional vertical force, causing additional sheets to feed. Do not mix media types in one tray.
Paper pick tires (Tray 1 or tray 2)	Check the tires in the ACM assembly for signs of wear or damage. Replace the tires as necessary.
ACM clutch complete bill of material (CBM) Manual feed clutch CBM Media feed clutch ASM (tray 1 only) Manual feed clutch ASM	Open left cover, and observe the solenoid and clutch actions at the ACM and manual feed shafts as a print job is attempted. Replace the faulty part.
Controller card P/U and manual feed solenoid ASM.	 Disconnect the solenoid cable at J21 on the controller card. Measure the resistance across cable pins 1 and 2 and then pins 3 and 4. The resistance should be 180–250 ohms. If it is not, replace the solenoid assembly. If the resistance is 180–250 ohms, check the controller card. See "Controller card service check" on page 2-17 for more information. Replace controller card as necessary.

Media skews

FRU	Action
Paper feed (pick tires) tray 1 Paper feed (pick tires) tray 2 Tray 1 Tray 2 (option)	Check tires for debris. If tires are new, try reversing each on its hub. Check side guides on Tray 1 and Tray 2. Guides set for a full stack of media may be too wide when the stack is short.

Media "trees," wrinkles, stacks poorly, or curls

FRU	Action
Fuser	This problem is most likely due to a worn backup roll. It causes the printer to run hotter than required for the media being printed. Excessive heat can cause media treeing problems, poor stacking, or curl.
	Print the menu sheet (press and release \swarrow with the printer in ready mode).
	Look at the media settings. Some, such as card stock or rough texture, may require a higher fuser temperature, which leads to more of these problems (except stacking) in plain paper.
	Change settings using the printer driver.
	 Use the local printer setup utility (included on the CD) to change the NVRAM settings.
	Try a different ream of paper. Moist media has a higher tendency to crease (treeing) and curl.

Parallel or USB port service check

- 1. Perform a print test to make sure the printer prints correctly. Verify that the indicator light is on, then press \checkmark to print menu settings.
- **2.** Be sure the printer parallel cable is designed for bidirectional printing.
- 3. Be sure the user's application is set up correctly.
- **4.** If the internal print test page prints correctly, the user's application/printer driver is set up correctly, and the correct bidirectional parallel cable is installed, but the printer still fails to print on command from the host computer, replace the controller card.
- 5. Check the USB cable for continuity.

Print quality service checks

Note: Ensure the cover closes tightly. A gap in the opening may allow light to expose the photoconductor resulting in a 'dirty' print. Extreme environmental conditions, temperatures, and humidity will affect the print quality.

Using print quality test pages

To help isolate print quality problems, like streaking, print test pages using the print quality test pages. To print the print quality test pages:

- **1.** Enter Configuration Menu.
 - a. Turn off the printer.
 - **b.** Press and hold \checkmark and \blacktriangleright .
 - C. Turn on the printer.
 - d. Release the buttons when Performing Self Test displays..
 - **e.** The message CONFIG MENU displays.
 - f. Press ▼ to Prt Quality Pgs.
 - **g.** Press 🕡 to print the pages.

Four pages print to help evaluate print quality. The first page has various fonts and a graphic, the second page is gray with graphics, the third page is black, and the last page is blank.

- 2. Use the test pages to isolate problems such as light or toner streaks. See "POST symptom table" on page 2-15 for solutions to these problems.
- **3.** Press $\mathbf{\nabla}$ to Exit Config Menu and press \mathbf{Q} .

To exit configuration, turn the printer off.

Blank page

FRU	Action
Toner cartridge (not a FRU)	Remove the toner cartridge, and gently shake it to evenly distribute the toner. Check for cartridge damage.
Printhead LVPS/HVPS Controller card	Blank pages can be caused by a defective printhead assembly, LVPS/HVPS, or controller card.
	• Printhead errors typically result in printer service errors unless there is blockage of the beam or dust on the lens.
	 Blank pages typically are caused by the PC roll not being properly charged. Try a different PC kit.
	Unplug the printer, and check the cable continuity between the LVPS/HVPS connector marked OPC (at PCN 2) and the corresponding wire form (spring) found about 14 mm above and to the right of the transfer roll gear.
	 If there is not continuity, call the next level of service. Try a different toner cartridge and PC kit.
	• If those fail, replace the LVPS/HVPS, controller card, or the printhead in that order.

Black page

Note: Incorrect laser exposure or incorrect charging of the photoconductor causes an all black page. Always verify the same results from a different print cartridge assembly and developer before proceeding.

FRU	Action
Toner electrodes (not a FRU)	Check the three rearward electrodes below the print cartridge assembly for contamination or damage. Correct as necessary.
	Check continuity between the cable (DEV, TAR, and doctor blade) connection PCN3 and on the contact tips below the print cartridge assembly.
	 If continuity fails, call the next level of service.
	With the printer off, disconnect the LVPS/HVPS cable from J19 on the controller card.
	Turn the printer on, and verify +24 V dc on pins 8 and 9 of the cable.
/4	Verify ground on pins 7, 12, and 14.
LVPS/HVPS board	 If the voltage is incorrect, replace LVPS/HVPS board. If grounds are incorrect, check ground paths. Check continuity in the cable. Replace the cable if percentage.
Miscellaneous cables	 If voltage is correct and the toner electrodes are good, replace the controller card.
	 See the "LVPS/HVPS service check" on page 2-20 and the "Controller card service check" on page 2-17, if necessary.

Heavy background

Poor development or poorly charged toner particles cause excessive background. This is more noticeable as the toner cartridge nears end-of-life.

FRU	Action
Toner cartridge (not a	Check the toner darkness setting in the driver. Try a lower setting.
PRU) PC Kit (not a FRU)	Make sure the toner cartridge and PC Kit are correctly installed and the high voltage contacts are clean.
	If the toner cartridge and PC Kit are installed correctly, try a new PC Kit first and then toner cartridge.
	Check the contacts for correct installation and contamination where contact is made between the print cartridge assembly and spring contacts which connect to the LVPS/HVPS board at PCN3. Clean as necessary.
1	If this does not correct the problem, replace the following FRUs one at a time in the order shown:
LVPS/HVPS Controller card	 LVPS/HVPS board (See "Black page" on page 2-25 for pin values.) Controller card

FRU	Action
Toner cartridge (not a FRU)	Remove the toner cartridge assembly, and gently shake the assembly to evenly distribute the toner.
	Check to make sure that the laser light path is not blocked.
	If toner cartridge is low, try a new one.
Paper (not a FRU)	Make sure recommended media is being used.
	Check the media settings in the printer driver. A heavier media may require higher heat to properly fuse.

Partial blank image/white spots (no repeating pattern)

Variation in image density horizontally across page

FRU	Action
PC Kit (not a FRU)	The charge roll may have an unbalanced force against the PC (photoconductor) drum. Try a new PC Kit.
Transfer roll	Note: Do not touch the transfer roll except at its ends. Place a sheet of paper over the roll to prevent damage from finger oils or hand lotion.
	Check the springs in the left and right transfer roll bearings. The bearing assemblies should support the transfer roll, applying evenly distributed forces to the PC drum.
	Replace the transfer roll assembly if the springs or bearings show signs of damage or fatigue.
	Inspect the transfer roll for signs of wear, damage or contamination.
	Replace as necessary.

Poor fusing of image

FRU	Action
Fuser	The fuser may not be operating at the proper temperature to fuse the toner to the media. See "LVPS/HVPS service check" on page 2-20 for more information. Try changing the setting to heavier media or even card stock.
Media (not a FRU)	Make sure recommended media is being used. Check the media settings in the printer driver.

Light print

FRU	Action
Toner cartridge (not a FRU)	Make sure the toner cartridge and PC Kit are installed correctly and that the toner cartridge is not low on toner.
	If the problem continues, install a new toner cartridge.
	Recheck condition before replacing PC Kit, if necessary.
	Check the transfer roll for signs of toner buildup and contamination.
\wedge	Inspect the HVPS contact (transfer roll) for contamination.
/4	Verify the high voltage cable is plugged into the LVPS/HVPS.
Transfer roll	If all components appear free of contamination, replace the following FRUs one at a time in the order shown:
LVPS/HVPS card	 Transfer roll LVPS/HVPS card

White or black lines or bands

FRU	Action
Print cartridge assembly (not a FRU) Developer drive coupling assembly Main gear drive	Banding appears as light or dark horizontal lines on a uniformly gray page or on a page with a large area of graphics. Banding is primarily due to a variation in the speed of the media as it feeds through the printer, especially in the developer and transfer process. It may also be a result of overly dry or moist environments.
	With the printer off, check to make sure that the laser beam is not blocked.
	Inspect the toner cartridge and paper feed components, especially the drive coupler and drive gears for debris, binds, or damage.

Toner on back of page

FRU	Action
PC Kit (not a FRU)	Print a menu page found under Utilities, and check settings for media type. Inspect the overall paper path for signs of spilled toner. Gently clean the contaminated areas with a soft cloth.
Fuser	Inspect the fuser for signs of contamination. Replace the fuser as necessary.
Transfer roll	A transfer roll contaminated with toner can cause toner to transfer to the back of pages. Inspect the transfer roll for contamination, and replace as necessary.

Solving print quality problems

Note: Refer to the print defects guide at the end of the manual for repeating defects.

Print quality problems

Problem	Cause / action
Light or blurred characters.	 Light print See "Light print" on page 2-27. The toner cartridge may be getting low on toner: Remove the toner cartridge and print cartridge assembly. Shake it from side to side to redistribute the toner. Reinstall it and recheck for condition. Make sure to use the recommended print media (see media types and sizes in the User's Reference). Use MarkVisionTM to define the custom type setting for media type, media texture, or media weight. The toner cartridge or PC Kit may be defective. Replace the PC Kit first and recheck. Blurred characters Blurred images, including characters, are usually caused by a defective printhead. Vertical white lines See "Vertical streaks below. Vertical white lines may be caused by the laser beam, which may be partially blocked. With the printer off, clear the path or clean the lens. The toner cartridge or fuser may be defective. Try a different toner cartridge. Inspect the fuser at its entry for debris.
Toner smudges appear on the front or back of the page. ABCDE ABCDE ABCDE	 Make sure the media is straight and unwrinkled. Replace the PC Kit and recheck before replacing the toner cartridge. See "Toner on back of page" on page 2-27 for more information.
Vertical or horizontal streaks appear on the page. ABCDE ABCDE ABCDE	 Vertical streaks Something could be caught between the PC kit and the fuser. Check the paper path around the fuser entry. Try a different toner cartridge. Vertical white lines may be caused by the laser beam which may be partially blocked. With the printer off, clear the path or clean the lens. The toner cartridge or fuser may be defective. Try a different toner cartridge. Inspect the fuser at its entry for debris. Horizontal streaks The toner cartridge or the fuser may be the cause due to excessive page count or defect. Replace as needed. If the lines are parallel and match the two intended ghost images, the Form Type may be incorrectly set. Check those settings. The PC cleaner sump may be full. Replace the PC kit.

Print quality problems (Continued)

Problem	Cause / action
Toner smears or rubs off the page. ABCDE ABCDE ABCDE	 Toner is not being fused to the media. Replace the fuser. Change the media texture setting in the driver. If special media is being used, such as card stock or labels, be sure to select the correct media type. Try a different kind of media. Media designed for copiers gives the best quality fusing.
The print is getting light, but the printer has not indicated it is low on toner.	 Toner is becoming low in the cartridge. The Toner Low message does not display if the 1,500 page toner cartridge is installed. Remove the toner cartridge, and gently shake it from side to side to redistribute the toner. Replace the toner cartridge.
The Toner Low message displays.	 Remove the toner cartridge, and gently shake it from side to side to redistribute the toner. Replace the toner cartridge.
Solid black areas on transparencies	 There is a mismatch in the transparency and what the software is expecting. Choose a different fill pattern in the software program. Remove the toner cartridge, and gently shake it from side to side to redistribute the toner. Try a different type of transparency. Replace the toner cartridge.
Faint images or repetitive spots appear on the page.	 Select a different media type or form type setting from the printer driver. Try a different type of media. Media designed for copiers gives the best quality. Replace the toner cartridge.
Pages are blank.	 The print cartridge may be out of toner or defective. Replace the cartridge. There may be a software error. Re-initialize the printer by turning it off and back on. With the printer off, check the printhead beam path. If clear, check for a printhead error on POR. See "Printhead service check" on page 2-31.

Print quality problems (Continued)

Problem	Cause / action
The printer is on and indicates ready, but nothing prints.	 Make sure the parallel or USB cable is not damaged and is firmly plugged into the connector on the back of the printer. Make sure the toner cartridge assembly is installed properly. Print the menu page found under Utilities. If a menu settings page cannot be printed, contact the next level of support. If a menu settings page can be printed, the problem is one of the following: Computer Software program Cable (USB only) A failed controller card. Replace card. Note: Test by unplugging USB and plugging it with the printer on. If the computer indicates "unknown device," replace the controller card.
Toner Low light is on and printing stops.	If a 3.5K or more page toner cartridge is being used and the Toner Low alarm is set to on, the printer stops printing until the toner cartridge is replaced.
The Error light alone is on.	Make sure the printer front cover is closed.
The Toner Low light is blinking, and the Error light is on.	Make sure the toner cartridge is installed correctly.Install a new toner cartridge.
The media skews or buckles.	 Tray is overfilled or media is too loose. Don't overfill Tray 1 or the optional Tray 2 (see media capacities in the media types and sizes table in the <i>User's Guide</i>). Make sure the paper guides are flush against the edges of the media.
The media sticks together, resulting in the printer feeding multiple sheets.	 The friction between sheets is too high. Remove the media from Tray 1 or Tray 2, and fan it. Don't overfill Tray 1 or the optional Tray 2 (see media capacities in the media types and sizes chart in the <i>User's Reference</i>).
The media fails to feed from Tray 1.	 Frictional force between tires and media is less than resisting force. Remove the media from Tray 1, and fan it. Make sure Tray 1 is selected from the printer driver. Do not overfill the tray. Check the condition of the rubber on the paper feed rolls. Replace if worn or contaminated. Verify that the ACM clutch is functioning correctly.
The media fails to feed from the optional Tray 2.	 Incorrect tray selection or inadequate picking force by tires. Make sure the correct tray and media type are selected from the driver. Make sure the tray is pushed all the way in. Remove the media from the optional Tray 2, fan it, and reload. Check the rubber on the paper feed tires for dirt or any other debris. Replace as necessary. Check the paper path in the tray for burrs or debris that may hinder media movement. Make sure the media does not exceed the stack height indicator.
The Load Paper message displays even though there is media loaded in the optional Tray 2.	 The input sensor does not sense media after picking. Make sure the tray is pushed all the way in. Press Q. Check the feed tires. (See two preceding actions.)
The printer does not print after a paper jam has been cleared.	 The printer is waiting on the next command. Clear all jams. Press and release in or open and close the printer cover to restart the printer. Make sure the print cartridge assembly is installed properly.

Print quality problems (Continued)

Problem	Cause / action
Unexpected characters print or characters are missing.	 Ensure correct printer driver is being used. Select hex trace mode to determine what the problem is. Restore factory defaults. Make sure the parallel cable or USB cable is firmly plugged in at the back of the printer.
Jobs are not printing, and the error light is on solid.	 The printer is waiting for an appropriate command. Make sure the print cartridge assembly is installed properly. Make sure the printer front cover is closed.
While in PostScript 3 emulation, the printer is flushing data (Ready/Data and Error lights are blinking).	 Ensure the correct PostScript driver is being used. The printer doesn't have enough memory to print the job. Install more memory.

Printhead service check

FRU	Action
Printhead Note: New printhead must be aligned. See "Printhead assembly electronic adjustment" on page 3-6.	 Turn the printer off. Disconnect the printhead cables from J8 and J15 on the controller card. Turn the printer on with the front door closed. On the controller card, verify +5 V dc on pin 10 at J8 and +5 V dc on pins 1 and 2 at J15. Verify grounds on pins 2, 4, and 7 at J8 and on pin 4 at J15. If voltages or grounds are incorrect, check the controller card. See "Controller card service check" on page 2-17 for more information. If voltages are correct, replace the printhead (comes with cables).

Transfer roll service check

FRU	Action
•	Note: Do not touch the transfer roll except at its ends. Place a sheet of paper over the roll to prevent damage from finger oils or hand lotion.
1/4	Check the springs in the left and right transfer roll bearings. The bearing assemblies should support the transfer roll, applying evenly distributed forces to the PC drum.
	Note: Do not try to move the left spring.
	Replace the transfer roll assembly if the springs or bearings show signs of damage or fatigue.
	Inspect the transfer roll for signs of wear, damage or contamination.
	Replace as necessary.

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3. Diagnostic aids

This chapter explains the tests and procedures to identify printer failures and verify repairs have corrected the problem.

Accessing service menus

There are different test menus that can be accessed during POR to identify problems with the printer.

Diagnostics Mode	 Turn off the printer. Press and hold ▼ and ►. 	The Diagnostics Mode group contains the settings and operations used while manufacturing and servicing the printer.
		See " Diagnostics mode " on page 3-2 for more information.
	 Turn on the printer. Release the buttons when Performing Self Test displays. 	
Configuration Menu	 1. Turn off the printer. 2. Press and hold and . 	The Configuration Menu group contains a set of menus, settings, and operations which are infrequently required by a user. Generally, the options made available in this menu group are used to configure a printer for operation. See "This selection exits Diagnostics mode, and Resetting the Printer displays. The printer performs a POR, and the printer returns to normal mode." on page 3-25 for more information.
Flash system code mode	 1. Turn off the printer. 2. Press and hold	

To run the printer diagnostic tests described in this chapter, you must put the printer in Diagnostic Mode.

Diagnostics mode

Entering Diagnostics mode

- **1.** Press and hold \checkmark and \blacktriangleright .
- 2. Turn on the printer.
- **3.** Release the buttons when Performing Self Test displays.

Available tests

The tests display on the operator panel in the order shown:

Diagnostics mode tests

REGISTRATION	See "REGISTRATION" on page 3-4
Bottom Margin	
Top Margin	
Left Margin	
Right Margin	
Printhead	See "Printhead assembly electronic adjustment" on page 3-6
Quick Test	See "Quick Test" on page 3-12
PRINT TESTS	
Tray 1	See "Input source tests" on page 3-13
Prt Quality Pgs	See "Print quality pages (Prt Quality Pgs)" on page 3-13
HARDWARE TESTS	
Panel Test	See "Panel Test" on page 3-14
Button Test	See "Button Test" on page 3-14
DRAM Test	See "DRAM Test" on page 3-14
CACHE Test	
Parallel Wrap	See "Parallel Wrap tests" on page 3-15
Parallel 1 Wrap (if installed)	

Diagnostics mode tests (continued)

DUPLEX TESTS (if installed)	
Quick Test	See "Quick Test (duplex)" on page 3-16
Top Margin	See "Top/Left Margin (duplex)" on page 3-16
Sensor Test	See "Sensor Test (duplex)" on page 3-17
Duplex Feed 1	See "Duplex Feed 1" on page 3-17
INPUT TRAY TESTS	
Feed Tests	See "Feed Tests (input tray)" on page 3-18
OUTPUT BIN TESTS	
Feed Tests	See "Feed Tests (output bins)" on page 3-19
Sensor Test	See "Sensor Test (standard output bin)" on page 3-19
BASE SENSOR TEST	See "BASE SENSOR TEST" on page 3-20
Exit	
Front Door	
Input	
PRINTER SETUP	
Defaults	See "Defaults" on page 3-21
Page Count	See "Page Count" on page 3-21
Perm Page Count	See "Perm Page Count (permanent page count)" on page 3-21
Serial Number	See "Serial Number" on page 3-21
Engine Setting 1 through 4	See "Engine Setting 1 through 4" on page 3-21
Model Name	See "Model Name" on page 3-21
Configuration ID	See "Configuration ID" on page 3-22
Edge to Edge	See "Edge to Edge" on page 3-22
Par S Strobe Adj	See "Parallel strobe adjustment (Par x Strobe Adj)" on page 3-22
Par x Strobe Adj (if additional parallel options are installed)	

EP SETUP		
EP Defaults	See "EP Defaults" on page 3-23	
Fuser Temp	See "Fuser Temperature (Fuser Temp)" on page 3-23	
Transfer	See "Transfer" on page 3-23	
Print Contrast	See "Print Contrast" on page 3-23	
Charge Roll	See "Charge Roll" on page 3-23	
Gap Adjust	See "Gap Adjust" on page 3-23	
EVENT LOG		
Display Log	See "Display Log" on page 3-24	
Print Log	See "Print Log" on page 3-24	
Clear Log	See "Clear Log" on page 3-25	
EXIT DIAGNOSTICS	•	

Diagnostics mode tests (continued)

Exiting Diagnostics mode

Select Exit Diagnostics to exit the Diagnostics mode. Resetting the Printer displays, the printer performs a POR, and returns to normal mode.

REGISTRATION

Print registration makes sure the printing is printed properly aligned on the page.

The settings available are:

Bottom Margin Top Margin Left Margin Right Margin Quick Test

To set print registration:

- 1. Select **REGISTRATION** from the DIAGNOSTICS menu.
- **2.** Select Quick Test, and press \checkmark .

To print the Quick Test page:

- a. Press ▼ until the ✓ appears next to Quick Test.
- **b.** Press \checkmark .

The message Quick Test Printing... appears on the display.

Retain this page to determine the changes you need to make to the margin settings.

3. Use $\mathbf{\nabla}$ or \mathbf{A} to select the margin setting you need to change, and press \mathbf{O} .

The Top margin sign/value pair blinks. This indicates it is the margin value being changed.

=XXX*	B=xxx*
L=XXX*	R=xxx*

4. Use \blacktriangleleft to decrease or \blacktriangleright to increase the offset values, and press \swarrow to confirm the value.

The message Submitting selection displays, and the original REGISTRATION screen appears with the \checkmark beside the previously selected margin setting.

The print registration range is:

Variable	Description	Value	Direction of change
B=	Bottom margin	-20 to +20 Each increment causes approximately 0.55 mm shift in the bottom margin.	A positive change compresses the image so it appears to move down the page and a negative change moves the image up.
T=	Top margin	-25 to +25 Each increment causes approximately 4 pels shift (at 600 dpi).	A positive change moves the image down the page and increases the top margin. A negative change moves the image up and decreases the top margin.
L=	Left margin	-25 to +25	A positive change moves the image to the right, and a negative change moves the image to the left. No compression occurs.
R=	Right margin	-10 to +10	A positive change moves the image to the right, and a negative change moves the image to the left.

- 5. Continue changing the settings by repeating steps 2 through 4.
- **6.** Print another copy of the Quick Test to verify your changes.
- 7. To exit REGISTRATION, press Back (()).

Printhead assembly electronic adjustment

A step-by-step process to align a new printhead.

Note: Before aligning the printhead electronically, first align the printhead mecahnically, if needed. See "Printhead assembly mechanical adjustment" on page 3-10

1. Press Go to print Step 1 test page.



- 2. In column <BA> of Step 1 test page, look for the position where the vertical lines are the closest to each other. Press → to select the corresponding number (new setting).
- **3.** Press and release to move to the <CA> pattern on the right side of Step 1 test page.
- **4.** Press to select the <CA> setting.

5. Press Go to print Step 2 test page.



- 6. Press to change the <BA> settings to the number beside the darkest portion of the vertical bar.
- 7. Press and release \bigcirc to move to the <CA> settings on the right side of Step 2 test page.
- 8. Press to change the <CA> settings to the number beside the darkest portion of the vertical bar.

9. Press Go to print Step 3 test page.



- **10.** Press to change the <BA> setting to the number beside the darkest portion of the vertical bar.
- **11.** Press and release $\sqrt[6]{}$ to move to the <CA> settings on the right side of Step 3 test page.
- **12.** Press to change the <CA> settings to the number beside the darkest portion of the vertical bar.

13. Press **Go** to print Visual alignment page.



- **14.** Verify that the overall darkest line across the page is "0." If not, then run the alignment again.
- **15.** Turn the printer off to exit the printer alignment menu.

Printhead assembly mechanical adjustment

A printhead needs to be correctly positioned after it has been removed. Align it to the frame or use the same position as the removed printhead. An indicator is located at the front right-hand screw for reference.

Note: Skew is caused by a sheet being fed through the printer while misaligned. The entire image is rotated relative to the sheet edges. However, a mechanically misaligned printhead causes the horizontal lines to appear skewed while the vertical lines remain parallel to the vertical edges.



There are no adjustments for skew. Check the pick roll (paper pick assembly) for wear, the paper path for obstructions, the fuser for proper setting, and the tray paper guides for fit to the media.

To adjust the printhead:

- 1. Enter the Diagnostics Menu. See "Entering Diagnostics mode" on page 3-2.
- **2. Select PRINT TESTS**.
- **3.** Select Tray 1.
- **4.** Select Single.
- **5.** Fold the printed test page on the left side so that a few millimeters of grid lines wrap around the outside of the fold. See photo below.
- 6. Fold a second vertical fold near the center so that the left side top edge aligns with the right side top edge.



7. If the grid lines of the right flap align below the corresponding lines on the left flap, adjust the printhead clockwise relative to the printer and recheck. (See the left side of the figure below.) If the grid lines of the left flap align below the corresponding lines of the right side, adjust the printhead counterclockwise. (See the right side of the figure below.)



8. After obtaining a properly adjusted image on the paper, tighten all three screws.

Note: The printhead **must** be aligned electronically. See "**Printhead assembly electronic adjustment**" on page 3-6.

Quick Test

The Quick Test contains the following information:

- Print registration settings
- Alignment diamonds at the top and bottom
- Horizontal lines to check for skew
- General printer information, including current page count, installed memory, serial number, and code level.

To print the Quick Test page:

Note: Print the Quick Test Page on letter or A4 paper.

- 1. Select **REGISTRATION** from DIAGNOSTICS.
- 2. Press **v** until the **v** appears next to Quick Test.

The message Quick Test Printing... appears on the display.

Once the Quick Test Page completes printing, the Registration screen displays again.

PRINT TESTS

Input source tests

The purpose of the diagnostic Print Tests is to verify that the printer can print on media from each of the installed input options. The contents of the Print Test Page varies depending on the media installed in the selected input source.

Check each Test Page from each source to assist in print quality and paper feed problems.

To run the Print Test Page:

- 1. Select **PRINT TESTS** from the Diagnostics menu.
- 2. Select the media source.

Tray 1 Tray 2 (if installed) Multipurpose Feeder (if installed) Envelope Feeder (if installed)

- 3. Select Single or Continuous.
 - If **Single** is selected, a single page is printed.

Note: The Print Test Page always prints on one side of the paper, regardless of the duplex setting or the presence of a duplex option.

Press Back () to return to PRINT TESTS.

Print quality pages (Prt Quality Pgs)

The purpose of this diagnostic function is to allow printing of the print quality test pages with the toner cartridge lockout function disabled. The print quality pages consist of three pages. Page one contains a mixture of graphics and text. Pages two and three only contain graphics. If duplex is turned on, the pages are duplexed. The Print Quality Test pages are printed in English and must always be printed on letter, legal, or A4 paper.

To run the Print Quality Test Pages, select Prt Quality Pgs from PRINT TESTS. The message Printing Quality Test Pages is displayed.

Note: The print quality test pages can also be printed from the Configuration menu (CONFIG MENU), however a cartridge must be installed with a machine class ID matching the machine class ID stored in NVRAM. Additional diagnostic information may be printed on the pages when printing from DIAGNOSTICS.

The following is included in the DIAGNOSTICS version of the print quality pages:

Values from EP SETUP in DIAGNOSTICS, including:

Fuser temperature, warm up time, transfer, print contrast, and charge roll settings.

- Contents of the EVENT LOG from DIAGNOSTICS.
- Configuration information, including printer serial number, controller code level, engine code level, operator panel code level, font versions, and cartridge information.
- Default values for the QUALITY MENU settings used to print the pages.

HARDWARE TESTS

Select the following Hardware Tests from this menu:

- Panel Test
- Button Test
- DRAM Test
- ROM Memory Test
- Parallel Wrap (if available)
- Serial Wrap (if available)

Panel Test

This test automatically toggles each pixel of the operator panel through every contrast level beginning with the darkest and on to the brightest. This test continues until you press **Stop** (**X**).

Button Test

The Button Test verifies the operation of the buttons on the operator panel. When you select Button Test, a diagram of the operator panel appears on the panel. When you press a button on the operator panel, an X appears on the corresponding diagram. When you release the button, an X disappears. Pressing **Back** ((**s**)) or **Stop** (**s**) cancels the test.

DRAM Test

The purpose of this test is to check the validity of DRAM memory, both standard and optional. The test writes patterns of data to DRAM to verify that each bit in memory can be set and read correctly.

To run the DRAM Test:

1. Select DRAM Test from the menu.

The message DRAM Test Testing... displays. Then the message Resetting Printer appears.

The following type of message appears:

DRAM Test	xxx MB
P:######	F:####

- xxx represents the installed DRAM size.
- P:####### represents the number of times the memory test has passed and finished successfully. Initially, 000000 displays with the maximum pass count being 999,999.
- F:###### represents the number of times the memory test has failed and finished with errors. Initially, 0000 displays with the maximum fail count being 99,999. Initially, only four digits appear, but additional digits appear as needed.

Each time the printer finishes a test, it increments "P" or "F" by 1 according to the success or failure of the DRAM.

While the DRAM test executes, the power indicator light blinks green. To stop the test before completion, turn the printer off.
Parallel Wrap tests

This test is used with a wrap plug to check operation of the parallel port hardware. Each parallel signal is tested. Use **Parallel Wrap** for the standard parallel port, **Parallel 1 Wrap** if a parallel port is available by PCI slot 1, or **Parallel 2 Wrap** if a parallel port is available by PCI slot 2.

To run the Parallel Wrap tests:

- **1.** Disconnect the parallel interface cable, and install the wrap plug (P/N 1319128).
- 2. Select Parallel Wrap, Parallel 1 Wrap, or Parallel 2 Wrap from the HARDWARE TESTS menu.

The power indicator *blinks* green, indicating the test is in progress. The test runs continuously until a maximum number of tests is reached.



- P:####### represents the number of times the memory test has passed and finished successfully. Initially, 000000 displays with the maximum pass count being 999,999.
- F:##### represents the number of times the memory test has failed and finished with errors. Initially, 0000 displays with the maximum fail count being 999,999. Initially, only four digits appear, but additional digits appear as needed.

Each time the test finishes, the screen updates. If the test passes, the pass counter increases by 1, however if the test fails, a message displays for approximately three seconds. Once the maximum count is reached, the test stops. The power indicator goes on solid, and the final results display.

To stop the test before completion, press **Stop** (\bigotimes).

DUPLEX TESTS

Quick Test (duplex)

This test prints a duplex version of the Quick Test that can be used to verify that the correct placement of the top margin on the back side of a duplex page. You can run one duplexed page (**Single**), or continue printing duplexed pages (**Continuous**) until **Stop** (**S**) is pressed. For information about changing the margin, see "**Top/Left Margin (duplex**)" on page 3-16.

Note: Before you set the duplex top margin, be sure to set the registration. See "**REGISTRATION**" on page 3-4.

The paper you choose to print the page on should be either Letter or A4.

To run the Quick Test (duplex):

- 1. Select Quick Test from DUPLEX TESTS.
- 2. Select Single or Continuous.
 - The single Duplex Quick test cannot be canceled.
 - The printer attempts to print the Quick Test Page from the default paper source. If the default paper source only supports envelopes, then the page is printed from Tray 1.
 - Check the Quick Test Page for the correct offset between the placement of the first scan line on the front and back side of a duplexed sheet.

The single test stops automatically when a single duplex sheet is printed, and the continuous test continues until you press **Stop** (**S**).

Top/Left Margin (duplex)

This setting controls the offset between the first scan line on the front of the duplex page and the first scan line on the back of the page. Therefore, be sure to set the top margin in REGISTRATION before setting the duplex top margin. See "**REGISTRATION**" on page 3-4.

To set the Top/Left Margin (duplex):

- **1.** Print the Quick Test (duplex):
 - a. Select Quick Test from DUPLEX TESTS.
 - b. Select Single.
 - **C.** Hold the page to the light to see the whether the top margin of the backside aligns with the top margin of the frontside.
- 2. Select Top Margin from DUPLEX TESTS.
- **3.** Use $\mathbf{\nabla}$ or \mathbf{A} to select the margin setting you need to change.
 - Each increment shifts the duplex top margin by 1/100 of an inch.
 - The Top Margin (duplex) range is -20 to +20, and the default value is 0.
 - An increase moves the top margin down and widens the top margin. A decrease moves the top margin upward and narrows the top margin.
- **4.** Press **()**.
- 5. Print the Quick Test (duplex) again to verify the adjustment. Repeat if necessary.

Sensor Test (duplex)

This test is used to determine whether or not the duplex sensors and switches are working correctly. The test allows you to actuate the duplex input sensor located in the back part of the duplex unit and the duplex exit sensor located in the return paper path.

1. Select Sensor Test from DUPLEX TESTS.

The message Sensor Test Testing displays.

- 2. Manually actuate each of the duplex sensors. When the sensor/switch is closed, CL (closed) displays, and when the sensor/switch is open, OP (open) displays.
 - Duplex input sensor
 - Duplex exit sensor
- 3. Press Back ((3)) or Stop (1) to exit the test.

Duplex Feed 1

This test feeds a blank sheet of paper to the duplex paper stop position 1. This test can be run using any of the supported paper sizes.

To run the Duplex Feed 1 Test:

1. Select Duplex Feed 1 from DUPLEX TESTS.

The power indicator blinks while the paper is feeding, and the message Duplex Feed 1 Feeding... displays.

The message Duplex Feed 1 Clear Paper displays when the paper reaches paper stop position 1, and the power indicator turns on solid.

2. Remove the media from the duplex unit, and clear the message on the operator panel by pressing Stop



INPUT TRAY TESTS

Feed Tests (input tray)

This test lets the servicer observe the paper path as media is feeding through the printer. A blank sheet of paper feeds through the printer as the laser turns off during this test. The paper is placed in the output bin.

To run the Input Tray Feed Tests:

- 1. Select Feed Tests from INPUT TRAY TESTS.
- 2. Select the input source from the sources displayed on the Feed Tests menu. All installed sources are listed.
- 3. Select either Single or Continuous.
 - Single- feeds one sheet of media from the selected source.
 - Continuous- media continues feeding from the selected source until Stop (🔀) is pressed.

OUTPUT BIN TESTS

Feed Tests (output bins)

Use these tests to verify that media can be fed to a specific output bin. Media is fed from the default input source to the selected output bin. No information is printed on the media fed to the output bin because the printhead is not engaged during this test. These tests can use any media size or envelope supported by the printer.

To run the Feed Tests for the output bins:

- 1. Select Feed Tests from the OUTPUT BIN TESTS.
- 2. Select the output bin you want the paper to exit into. The standard bin as well as any output option bin installed on the printer is shown on the menu. (The output bins are displayed in the order installed on the printer.)
- 3. Select either Single or Continuous.
 - Single- feeds one sheet of media from the selected source.

Press Back () to return to OUTPUT BIN TESTS.

Sensor Test (standard output bin)

This test is used to verify if the standard bin sensor is working correctly.

To run the Sensor Test for the standard bin:

- 1. Select Sensor Test from OUTPUT BIN TESTS.
- 2. Select Standard Bin from Sensor Tests.
- 3. Select NearFull or Full sensor to test.

The following screen is displayed:

Standard Bin *x* Full=Open NearFull=Open

- Full- Bin full sensor
- NearFull- Bin near full sensor
- 4. Manually actuate the bin sensor by moving the flag in and out of the sensor. The display indicates Open when the flag is out of the sensor and Closed when the flag is in the sensor.
- 5. Press Back (() or Stop () to exit the test.

BASE SENSOR TEST

This test is used to determine if the sensors located inside the printer are working correctly.

To run the Base Sensor Test:

1. Select **BASE SENSOR TEST** from the DIAGNOSTICS menu.

The following sensors are listed:

- Exit- Exit sensor
- Front Door– Front door sensor
- Input– Input sensor
- 2. Manually actuate the sensors to verify that each sensor switches from Open to Closed.
- 3. Press Back (() or Stop () to exit the test.

PRINTER SETUP

Defaults

US/Non-US defaults changes whether the printer uses the US factory defaults or the non-US factory defaults. The settings affected include paper size, envelope size, PCL symbol set, code pages, and units of measure.

Warning: Changing this setting resets the printer to factory defaults, and data may be lost. It cannot be undone.

Page Count

The page count can only be viewed and cannot be changed.

To view the page count:

- 1. Select Page Count from PRINTER SETUP.
- 2. Press Back () to return to PRINTER SETUP.

Perm Page Count (permanent page count)

The permanent page count can only be viewed and cannot be changed.

To view the permanent page count:

- 1. Select Perm Page Count from PRINTER SETUP.
- 2. Press Back () to return to PRINTER SETUP.

Serial Number

The serial number can only be viewed and cannot be changed.

To view the serial number:

- 1. Select Serial number from PRINTER SETUP.
- 2. Press Back () to return to PRINTER SETUP.

Engine Setting 1 through 4

Warning: Do not change these settings unless requested to do so by your next level of support.

Model Name

The model name can only be viewed and cannot be changed.

Configuration ID

The two configuration IDs are used to communicate information about certain areas of the printer that cannot be determined using hardware sensors. The configuration IDs are originally set at the factory when the printer is manufactured, however the servicer may need to reset Configuration ID 1 or Configuration ID 2 whenever you replace the system board. The IDs consist of eight hexadecimal characters, including 0 through 9 and A through F.

Note: When the printer detects a Configuration ID that is not defined or invalid, the following occurs:

- The default standard model Configuration ID is used instead.
- Configuration ID is the only function available in DIAGNOSTICS.
- Unless the menu is in DIAGNOSTICS, Check Config ID displays.

To set the configuration ID:

- 1. Select Printer Setup from the Diagnostic mode.
- 2. Select Configuration ID from the Printer Setup menu.

Submitting Selection displays, followed by the value for Configuration ID 1.

- **3.** Enter the Configuration ID 1.
 - To select a digit or character to change, press **d** or **b** until the digit or character is underlined.
 - To change a digit or character, press ▲ to increase or ▼ to decrease the value.
 - When the last digit is changed, press to validate the Configuration ID 1.
 If Invalid ID appears, the entry is discarded, and the previous Configuration ID 1 is displayed on the screen.

If the process is successful, Submitting Selection appears on the display, followed by the current value for Confirguration ID 2.

4. Repeat the steps for entering the Configuration ID, and press \checkmark .

If the Configuration ID 2 is validated, Submitting Selection appears, and a check () appears next to Printer Setup.

5. Restart the printer.

Edge to Edge

When this setting is On, the text and graphics are shifted to the physical edges of the paper for all margins. When the setting is Off, the normal margins are restored.

Parallel strobe adjustment (Par x Strobe Adj)

This setting adjusts the amount of time the strobe is sampled in order to determine if the valid data is available on the parallel port. The range of values are from -4 to 6, and the default is 0 for **Par S Strobe Adj**, **Par 1 Strobe Adj**, and **Par 2 Strobe Adj**. After adjustment of 1 increment, the strobe samples 50 ns longer.

EP SETUP

EP Defaults

This setting is used to restore each printer setting listed in EP SETUP to its factory default value. Sometimes this is used to help correct print quality problems.

To restore EP Defaults:

- 1. Select **EP Defaults** from EP SETUP.
- 2. Select **Restore** to reset the values to the factory settings, and select **Do Not Restore** to exit without changing the settings.

Fuser Temperature (Fuser Temp)

This adjustment can be used to help solve some customer problems with paper curl on low grade papers and problems with letterheads on some types of media.

The fuser temperature can be adjusted to: Normal, Lower, Lowest. The default is Normal.

Transfer

The transfer can be adjusted to Low, Medium, or High. The default setting is Medium.

Print Contrast

The print contrast setting controls the developer voltage offset.

The print contrast can be adjusted to Low, Medium, or High. The default setting is Medium.

Charge Roll

The charge roll can be adjusted to Low, Medium, or High. The default setting is Medium.

Gap Adjust

The setting adjusts the minimum gap between sheets. Increasing this value may reduce curl of some printed media and eliminate some output bin stacking problems. However, increasing this value also results in slower overall performance, measured in pages per minute. The range of values is 0 to 255, and the default value is 0.

EVENT LOG

Display Log

The event log provides a history of printer errors. It contains the 12 most recent errors that have occurred on the printer. The most recent error displays in position 1, and the oldest error displays in position 12 (if 12 errors have occurred). If an error occurs after the log is full, the oldest error is discarded. Identical errors in consecutive positions in the log are entered, so there may be repetitions. All 2xx and 9xx error messages are stored in the event log.

To view the event log:

1. Select Display Log from EVENT LOG.

Up to three error codes display at a time. Press \blacktriangle or $\mathbf{\nabla}$ to view additional error codes.

2. Press **Back** ((**J**) to return to the EVENT LOG menu.

Print Log

Additional diagnostic information is available when you print the event log from DIAGNOSTICS rather than CONFIG MENU.

The Event Log printed from DIAGNOSTICS includes:

- Detailed printer information, including code versions
- Time and date stamps
- Page counts for most errors
- Additional debug information in some cases



The printed event log can be faxed to Lexmark or your next level of support for verification or diagnosis.

To print the event log:

Select Print Log from EVENT LOG.

Press Back () to return to EVENT LOG.

Clear Log

Use Clear Log to remove the current information in the Event Log. This affects both the viewed log and the printed log information.

- 1. Select Clear Log from the Event Log menu.
- 2. Select YES to clear the Event Log or NO to exit the Clear Log menu. If YES is selected, Deleting EVENT LOG displays on the screen.

Press **Back** (J) to return to EVENT LOG.

EXIT DIAGNOSTICS

This selection exits Diagnostics mode, and Resetting the Printer displays. The printer performs a POR, and the printer returns to normal mode.

Configuration menu (CONFIG MENU)

Entering Configuration Menu

- **1.** Turn off the printer.
- **2.** Press and hold \checkmark and **>**.
- **3.** Turn on the printer.
- Release the buttons when Performing Self Test displays.
 The message CONFIG MENU displays on the top line of the operator panel.

Available menus

Maint Cnt Value	See "Maintenance page count (Maint Cnt Value)" on page 3-27
Reset Maint Cnt	See "Maintenance page counter reset (Reset Maint Cnt)" on page 3-27
Reset PC Cnt	
Prt Quality Pgs	See "Print quality pages (Prt Quality Pgs)" on page 3-27
Panel Menus	See "Panel Menus" on page 3-27
PPDS Emulation	See "" on page 3-27
Demo Mode	See "Demo Mode" on page 3-28
Factory Defaults	See "Factory Defaults" on page 3-28
Energy Conserve	See "Energy Conserve" on page 3-28
EVENT LOG (print log only)	See "EVENT LOG" on page 3-28
Paper Prompts	See "Paper Prompts" on page 3-28
Env Prompts	See "Env Prompts" on page 3-28
Change Prompts	See "Change Prompts" on page 3-29
Reduce Curl	See "Reduced Curl" on page 3-29
USB Speed	See "USB Speed" on page 3-29
Exit Config Menu	See "Exit Config Menu" on page 3-29

Some menus are not available, depending on the configuration of the printer.

Maintenance page count (Maint Cnt Value)

The current value for the maintenance page counter is displayed. This counter tracks printer usage. A print job containing a single page increments the counter by one and a duplex page by two. At 300,000, the customer is reminded that the printer requires scheduled maintenance. This counter is reset by the servicer after a 80 Scheduled Maintenance message displays and a maintenance kit is installed. See "Maintenance kits" on page 6-1 for the part number.

To view the maintenance page count:

- 1. Select Maint Cnt Value from CONFIG MENU.
- **2.** Press \checkmark to view the value.

Press **Back** ((**J**)) to return to the main Configuration menu.

Maintenance page counter reset (Reset Maint Cnt)

After scheduled maintenance, the servicer needs to reset the page counter.

To reset the maintenance page count to zero:

Select Reset Maintenance Count from the Configuration menu.

The message Reset Maint Cnt=Reset displays momentarily. When the reset operation is complete, the menu returns to the Printer Setup Reset Maintenance Count screen.

Print quality pages (Prt Quality Pgs)

The print quality test pages can be printed from either the Diagnostics mode or Configuration Menu (CONFIG MENU). When printed from the Diagnostic mode, additional information is included, and the print cartridge lockout is bypassed. See "**Print quality pages (Prt Quality Pgs)**" on page 3-13. Additional configuration information may be included on the print quality pages which is not included on the print menu page.

To print the Print Quality Test Pages, select Prt Quality Pgs from CONFIG MENU. The message Printing Quality Test Pages is displayed.

The following is printed:

Settings from EP SETUP from DIAGNOSTICS:

Fuser temperature, warm up time, transfer, print contrast, and charge roll settings.

- Contents of the EVENT LOG from DIAGNOSTICS.
- Printer configuration information:

Printer serial number, controller code level, engine code level, operator panel code level, smart option code levels, font versions, and so on.

Values for the QUALITY MENU settings used to print the pages.

The print quality test consists of four pages. Page one contains a mixture of graphics and text. Pages two and three only contain graphics. Page four is blank. If duplex is turned on, the pages are duplexed. The Print Quality Test pages are printed in English and must always be printed on letter, legal, or A4 paper.

Panel Menus

Settings are **Disable** and **Enable**. The default is Enable.

PPDS Emulation

This menu item allows the user to enable or disable PPDS emulation data stream. When this setting is enabled, the following settings are also changed:

- SmartSwitch settings for each port are turned off.
- The printer language is changed to PPDS Emulation.

Users can still switch languages on the operator panel and through the PJL data stream.

Demo Mode

There is a built-in demonstration mode. The settings allow you to **Deactivate** to turn off the demo mode and **Activate** to turn it on. While Demo Mode is set, the printer will start in Demo Mode until you change the setting.

Note: While Demo Mode is set to **Activate**, only demonstration files can print, and files received across the network or from the host computer are ignored.

Factory Defaults

This setting enables a user to restore all the printer settings to the original factory settings. Selections are **Restore Base** and **Restore Network**. Network does not appear unless you have a network printer. The following settings are not changed:

- Display language
- Settings in the NETWORK/PORTS MENU group.

Energy Conserve

This menu controls what values appear on the Power Saver menu. If **Off** is selected in Energy Conserve menu, then Disabled appears in the Power Saver menu and Power Saver can be turned off. If **On** is set in Energy Conserve, the Power Saver feature cannot be disabled.

EVENT LOG

The event log provides a history of printer errors. The event log can only be printed in CONFIG MENU. Additional options are available in DIAGNOSTICS. See "EVENT LOG" on page 3-24.

To print the event log:

- 1. Select Print Log from EVENT LOG.
- 2. Press Back (()) or Stop ()) to return to EVENT LOG.

Note: An event log printed from the CONFIG MENU will not contain debug information or secondary codes for 900 service errors. However, the event log printed from DIAGNOSTICS mode does include this information.

Paper Prompts

When a tray is out of the indicated paper size, a prompt is sent to the user to load paper in a tray. This setting controls the tray the user is directed to fill. Selections are **Auto** (default), **MP Feeder**, and **Manual Paper**.

Env Prompts

This setting controls the tray the user is directed to refill when a specific envelope size is out. The selections are **Auto** (default), **MP Feeder**, and **Manual Env**.

Change Prompts

The value of this setting determines if the device displays any of the Change prompts.

Reduced Curl

This setting will cause the engine throughput to be significantly reduced if it is enabled. This mode will only be used if the media being printed is "Paper." This setting is available as a last resort to help improve paper curl problems.

USB Speed

A value of "Full" forces the USB port to run at full sped and also disables its high-speed capabilities.

Exit Config Menu

Press 🕢 to exit the CONFIG MENU. The message Resetting the Printer displays, and the printer performs a POR and restarts in normal mode.

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4. Repair information

Warning: Read the following before handling electronic parts.

Handling ESD-sensitive parts

Many electronic products use parts that are known to be sensitive to electrostatic discharge (ESD). To prevent damage to ESD-sensitive parts, follow the instructions below in addition to all the usual precautions, such as turning off power before removing logic cards:

- Keep the ESD-sensitive part in its original shipping container (a special "ESD bag") until the part is ready to be installed into the printer.
- Make the least-possible body movements to prevent an increase of static electricity from clothing fibers, carpets, and furniture.
- Put the ESD wrist strap on your wrist. Connect the wrist band to the system ground point. This
 discharges any static electricity in your body to the printer.
- Hold the ESD-sensitive part by its edge connector shroud (cover); do not touch its pins. If a pluggable module is being removed, use the correct tool.
- Do not place the ESD-sensitive part on the MFP cover or on a metal table; if the ESD-sensitive part needs to be put down for any reason, first put it into its special bag.
- Machine covers and metal tables are electrical grounds. They increase the risk of damage because they make a discharge path from your body through the ESD-sensitive part. (Large metal objects can be discharge paths without being grounded.)
- Prevent ESD-sensitive parts from being accidentally touched by other personnel. Install
 machine covers when the machine is not being worked on, and do not put unprotected ESDsensitive parts on a table.
- If possible, keep all ESD-sensitive parts in a grounded metal cabinet (case).
- Be extra careful in working with ESD-sensitive parts when cold-weather heating is used, because low humidity increases static electricity.

Removal procedures

Note:

- 1. Remove the toner cartridge and media tray before removing other printer parts. The toner cartridge should be protected from light while out of the printer.
- 2. We recommend disconnecting all external cables from the printer to prevent damage during service.
- **3.** Unless otherwise stated, reinstall the parts in reverse order of removal.
- **4.** When reinstalling a part held with several screws, start all screws before final tightening.

Front access cover removal

- **1.** Remove Tray 1.
- **2.** Open the front access cover.
- **3.** Open the rear door and the right side cover.
- **4.** Loosen the four screws, and remove the controller card cover.
- **5.** Disconnect the operator panel cable (A) from J3 on the controller card.



- **6.** Extract the cable, and unhook the access cover by pressing the right hinge to the right until it can be lifted up and away from its pivot. Relax the hinge above the pivot.
- 7. In the same manner, move the left hinge from its pivot point.



- 8. Tilt the front cover down, and disconnect it on the left side from the link.
- **Warning:** Make sure that the link is not bent or pulled out farther than normal. Otherwise, the toner cartridge coupler may become dislodged.



9. Remove the front access cover.

Left side cover removal

- **1.** Remove Tray 1.
- **2.** Open the front access cover.
- **3.** Open the rear door.
- **4.** Remove the screw (A).
- **5.** Unlatch the cover from the latches (B).



- **6.** Position the printer with the left rear corner hanging over the edge of the table.
- 7. Swing the cover open.



8. Lift the top rear of the cover over the pivot point, and drop the cover away from the printer.

Right side cover removal

- 1. Remove Tray 1.
- **2.** Open the front access cover.
- **3.** Open the rear door.
- **4.** Release the latches (A), and swing the cover open.



5. Position the printer with the right rear corner hanging over the edge of the table.



6. Lift the top rear of the cover over the pivot point, and drop the cover away from the printer.

Rear cover removal

- 1. Remove the right side cover. See "Right side cover removal" on page 3-5.
- 2. Remove the left side cover. See "Left side cover removal" on page 3-4.
- **3.** Remove the two screws (A).



- **4.** Open the rear cover.
- **5.** Lift the rear cover, unhooking it from the frame at the bottom, and remove.

Note: In re-installation, check to make sure that the fuser ground cable is routed out of the way and is not pinched or damaged.

Top cover removal

- 1. Remove the right side cover. See "Right side cover removal" on page 4-5.
- 2. Remove the left side cover. See "Left side cover removal" on page 4-4.
- **3.** Open the rear door.
- **4.** Remove the two screws (A) from the two front corners on the top cover, the two screws (B) from the two rear corners on the top cover, and the screw (C) on the left side.



- **5.** Open the front cover.
- 6. Remove the two screws (D).



7. Remove the controller card cover.



8. Disconnect the cable (E) of the narrow media sensor from J10 on the controller card.

- **9.** Free the cable while noting which top frame opening it goes through.
- **10.** Release the latches (F) on both sides to unhook the top cover.



11. Lift and remove the top cover.

Installation note:

- Be sure to re-route the cable back through the same hole.
- Be sure that the ground strap aligns at screw (C).
- Verify the proper alignment of the top cover with the paper exit guide along the mating edges at the rear of the exit tray.
- Verify that the rollers in the top cover contact the exit guide rollers at the top rear. There are arrows under the top cover to verify the location of the rollers.

Auto comp removal

- 1. Remove the duplex. See "Duplex removal" on page 3-18.
- 2. Remove the auto comp clutch. See"Auto comp clutch removal" on page 3-10.
- **3.** Use a spring hook or a small screwdriver to rotate the latch toward the bottom of the printer until it is pointing downward.



- **4.** Lay the printer on its top. Be sure to protect it from marring.
- **5.** Raise the auto comp, and unhook the counter balance spring (A).



6. Rotate the arm, and pull to remove the auto comp.



Auto comp clutch removal

- 1. Remove the left side cover. See "Left side cover removal" on page 3-4.
- 2. Remove the main motor drive. See "Main motor drive removal" on page 3-28.
- **3.** Remove the screws (A).

Note: Resistance to loosening the screw may have to be applied to the shaft. Use a finger or small screwdriver against the coupler behind the clutch.



4. Remove the auto comp clutch.

Auto comp drive shaft assembly removal

- 1. Remove the auto comp clutch. See "Auto comp clutch removal" on page 3-10.
- **2.** Use a spring hook or a small screwdriver to dislodge the arm of the shaft bushing, and rotate the arm counterclockwise as far as it will go.



- 3. With the bushing aligned with the frame opening for clearance, unsnap the shaft from the ACM.
- 4. Remove the auto comp drive shaft assembly.
- **5.** Use a screwdriver to align the ACM with the shaft bearing to help in installation.



Bezel removal

- **1.** Open the front access cover.
- 2. Remove the two screws (A).



- **3.** Lift the lower edge of the shield, slide it to the right, and remove.
- **4.** Release the four inner latches (B).



5. Remove the bezel and lens while the door remains open.

Controller card removal

Warning:

- Always touch a ground before touching the card.
- Handle the card carefully by the edges.
- Never replace the operator panel and controller card at the same time without a successful POR in between.
- 1. Remove the right side cover. See "Right side cover removal" on page 4-5.
- 2. Remove the controller card cover.
- 3. Disconnect all the cables from the controller card, and remove cables from the shield housing.
- **Warning:** Do not replace the controller card and the operator panel at the same time. Each card contains the printer settings. When either of these cards is new, it obtains its settings from the other card. Critical factory settings are lost when both are new and replaced at the same time.
- 4. Remove the four screws (A) that are securing the controller card.



5. Remove the three screws (B) securing the USB port and the parallel ports.



6. Lift and remove the card.

Re-installation note: When replacing the controller card, make sure to route all of the cables through the correct shield opening. Make sure that the ground wire that is being held by the front, upper screw is in the correct location before installing.

Cover open sensor removal

- 1. Remove Tray 1.
- 2. Open the front cover.
- 3. Open the right side cover. See steps 1 and 2 of "Right side cover removal" on page 3-5.
- **4.** Remove the controller card cover.
- 5. Loosen the one screw (A) from the shield that protects the sensor.



6. Disconnect the cable from J6 on the controller card.

Note: The cable has a toroid. Be sure to remove the toroid before removing the cable.

7. Use a small Phillips screwdriver to remove the screw (B) holding the sensor.



8. Remove the sensor.

Reinstallation note:

- Be sure to re-route the cable back through its retainer.
- Be sure to place the toroid back over the cable.

Developer drive coupling assembly removal

- 1. Remove the left side cover. See "Left side cover removal" on page 3-4.
- **2.** Place the machine on its right side.
- Note: Be sure to protect the machine from marring.
- **3.** Remove the six screws (A), the machine screw (B), and the ground cable screw (C).



4. Lift the main motor drive, and disconnect the motor cable (D).



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5. Remove the coupling spring (E).



6. Remove the developer drive coupling (F).



Duplex removal

- 1. Remove the right side cover. See "Right side cover removal" on page 3-5.
- 2. Remove the left side cover. See "Left side cover removal" on page 4-4.
- 3. Remove the top cover. See "Top cover removal" on page 3-7.
- 4. Remove the controller card. See "Controller card removal" on page 4-13.
- 5. Remove the LVPS/HVPS card assembly. See "LVPS/HVPS card assembly removal" on page 3-26.
- 6. Unhook the media level indicator. See "Media level indicator removal" on page 3-33.
- 7. Remove the top LVPS/HVPS shield:
 - **a.** Remove the screw (A) and the screw (B) at the controller shield.
 - **b.** Remove the screw (C) opposite from screw (B) on the other side of the printer.

Note: The ground cable is attached to screw (C). When re-installing, be sure to reconnect the ground cable.



8. Remove the media level indicator. See "Media level indicator removal" on page 3-33.

9. Remove the six screws (D).



10. Lift the right side (opposite the coupler) and remove the duplex.

Note: At re-installation, before tightening the screws, locate the duplex unit against the left side frame. (Left side relative to the picture above.)

Duplex gear drive

- 1. Remove the main motor drive. See "Main motor drive removal" on page 3-28.
- 2. Remove the duplex. See "Duplex removal" on page 4-18.
- **3.** Remove the duplex coupling and gears (A) (the screw and plastic retainer).



4. Remove the duplex coupling (B) and mating link.



Note: The link (not shown) that connects the duplex and duplex coupling is part of this FRU as well as the duplex FRU.
Fan removal

- 1. Open the right side cover. See steps 2 through 4 of "Right side cover removal" on page 3-5.
- 2. Remove the two screws (A) holding the fan to the side frame.



3. Unplug the cable from J4 on the controller card.

Note: Be sure to remove the toroid before removing the cables. When re-installing, be sure to place the toroid back over the same cables.

- 4. Remove the cable from its retainer.
- 5. Remove the fan.

Flag removal (top cover right)

- 1. Remove the top cover. See "Top cover removal" on page 3-7.
- **2.** Turn the top cover upside down.
- **3.** While lifting the flag with your thumb to align the shaft flats with the holder, use the spring hook to slide the flag out of place, and remove.



Note: The left flag was found to be not needed and has been removed from the FRU list.

Fuser removal



- 1. Remove the left side cover. See "Left side cover removal" on page 4-4.
- 2. Remove the right side cover. See "Right side cover removal" on page 4-5.
- 3. Remove the rear cover. See "Rear cover removal" on page 4-6.
- **4.** Loosen the top cover by removing the one rear screw above the reverse solenoid. Release the side latches, and lift the rear of the top cover.
- 5. Remove the paper exit guide assembly. The gears of the exit guide must clear the fuser bracket without touching it. See "Paper exit guide assembly removal" on page 4-37 for more information.
- **6.** Remove the two screws (A) and the one machine screw (B) that secures the ground cable.



- 7. Disconnect the thermistor cable above the fuser.
- **8.** Remove the controller card cover.
- **9.** Disconnect the exit sensor cable from J11 on the controller card.
- **10.** Disconnect the fuser power cable above the fuser.

11. Unlatch the fuser (see (A) and (B) in the second photo below), and remove.



Reinstallation note:

- Be sure to reroute the cables back through their retainers.
- If the printer has been moved following the removal of the fuser, verify that the cross shaft behind the fuser is in place.
- Place the fuser into the opening, and push levers (A) to open the latches (B). Push the fuser into the final position on the release levers. Alternatively, the fuser may be tilted to drop the latches (B) below the shaft for the final few millimeters.
- Check to make sure that the ground cable is routed out of the way and will not be pinched or damaged by the rear cover.



Fuser power cable removal



- 1. Remove the paper exit guide assembly. See "Paper exit guide assembly removal" on page 3-37.
- 2. Remove the fuser. See "Fuser removal" on page 3-22.
- **3.** Disconnect the power cable from the fuser, and pull the cable through the opening in the side frame.
- **4.** Place the printer on its top with the back and bottom in view.

Note: Be careful not to mar the finish of the printer.

5. Remove the four screws (A), the machine screw (flange head) (B), and the machine screw (button head) (C).



6. Use the hook end of a spring hook to disconnect the fuser power cable from the LVPS/HVPS side. **Note:** The connector latch (D) is toward the side frame as shown.



Link developer drive and access door removal

- 1. Remove the main motor drive. See "Main motor drive removal" on page 3-28.
- 2. Remove the coupling assembly. See "Developer drive coupling assembly removal" on page 3-16.
- **3.** Disconnect the front access door from its hinges. See **"Front access cover removal" on page 3-2**.

Note: The cover does not need to be electrically disconnected.

- 4.
- 5. Disconnect the link and door.



6. Remove the developer link.

LVPS/HVPS card assembly removal



- 1. Remove the rear cover. See "Rear cover removal" on page 4-6.
- **2.** Place the printer onto its top with the back and bottom in view.

Note: Be careful not to mar the finish of the printer.

- **3.** Remove the four screws (A), the machine screw (B) and the machine screw (C).
- 4. Unhook the red cable (D) located in the left side frame.



5. Lift the metal cover so the connecting cables (E) and (F) can be unplugged on the side shown.



6. Rotate the assembly, and unplug the remaining cables.



7. Remove the assembly.

Re-installation note:

When re-installing the LVPS/HVPS assembly:

• Be sure to locate the rear flange of the card bracket inside of the shield prior to rotating the card assembly into final position.



CAUTION: Make sure that the mylar card is located inside the overlapping flanges to avoid damage to the printer.

• It is easy for the cables to become pinched during re-installation. Make sure that the cables are free during re-installation.

Main motor drive removal

- 1. Open the left side cover. See "Left side cover removal" on page 4-4 for more information.
- 2. Tilt the printer onto its right side, and remove the six screws (A), the screw (B), and the ground cable screw (C).

IMPORTANT: The ground strap (held by screw B) is not included in the main motor drive FRU. Be sure to remove this strap, and install it in the new drive.

3. Lift the motor end, and disconnect the main motor cable (D).



4. Lift the gear assembly, and remove the developer drive spring (E).



5. Rotate the motor drive counterclockwise until the two plastic links can be separated.



6. Remove the main motor drive.

Manual feed sensor removal

- 1. Remove the right side cover. See "Right side cover removal" on page 3-5.
- 2. Remove the controller card cover by loosening the four screws and sliding the cover free from the screws.
- **3.** Disconnect the sensor from J20 (MPF SNS) on the controller card, and free it back through the opening of the side frame.
- 4. Place the machine on its top.
- Note: Be careful not to mar the finish of the printer.
- **5.** Lift the door on the duplex and auto comp.
- 6. Remove the screw (A).



7. Free the cable from its retainer, and pull it through the opening toward the sensor mount.

Re-installation note:

- Insert the hook end of the spring hook through the frame opening from the controller card side. Extend the hook until the sensor connector can be hooked.
- Hook the spring hook to the connector, and pull it through the opening.
- Place the sensor into position, and reconnect the cable on the controller card.
- Using the spring hook, be sure to reroute the cable through the three retainers between the sensor and side frame.

Manual paper feed clutch

- 1. Open the left side cover. See "Left side cover removal" on page 4-4 for more information.
- **2.** Tilt the printer onto its right side, and remove the six screws (A), the screw (B), and the ground cable screw (C).
- **3.** Lift the motor end, and disconnect the main motor cable (D).



4. Lift the main motor drive enough to clear.

Note: The main motor drive does not have to be completely removed. See "Main motor drive removal" on page 3-28 for more information.

5. Use a thin screw driver to remove the clip (E).



6. Remove the manual paper feed clutch.

Manual feed solenoids

- 1. Remove the duplex unit. See "Duplex removal" on page 3-18.
- 2. Extract the solenoid cable to a point close to the left side as possible.
- 3. Remove the main motor drive. See "Main motor drive removal" on page 3-28.
- 4. Remove the auto comp clutch. See "Auto comp clutch removal" on page 3-10.
- **5.** Remove the three screws (A).



6. Remove the manual feed solenoids.

Media level indicator removal

- 1. Remove the left side cover. See "Left side cover removal" on page 3-4.
- 2. Turn the printer onto its top. (Be careful to protect the covers.)
- **3.** Unhook and remove the spring (A).



4. Unhook the link (B) from the indicator level.



- <image>
- 5. Rotate the link, and turn it to separate it from the plastic shaft (C). Be careful to not damage the adjacent gear.

- 6. Unsnap the shaft from its pivot, which is attached to the back of the LVPS/HVPS shield (D).
- 7. Align the link end of the shaft with the opening in the side frame, and remove the shaft and spring anchor (E).



Narrow media sensor removal

- 1. Remove the top cover. See "Top cover removal" on page 3-7.
- **2.** Turn the top cover upside down.
- **3.** Remove the ground strap screw (A) and the ground strap.



4. Remove the narrow media sensor.

Operator panel removal

- **1.** Open the front cover.
- 2. Remove the bezel. See "Bezel removal" on page 3-12.
- **3.** Remove the screw (A).
- 4. Remove the face plate which surrounds the bezel by unlatching the four tabs (B).



- 5. Close the front cover.
- 6. Disconnect the cable (C). (The LED operator panel connects the same as the LCD panel as shown.)



- 7. Unlatch the four latches on the panel cover.
- 8. Pull the bottom edge out until it slides in a downward motion out of its retainers.
- **9.** Slide the card out from the latches on top.
- **10.** Remove the operator panel.

Warning: Do not replace the operator panel and the controller card at the same time. Each card contains the printer settings. When either of these cards is new, it obtains its settings from the other card. Critical factory settings are lost when both are new and replaced at the same time.

Paper exit guide assembly removal

- 1. Remove the rear cover. See "Rear cover removal" on page 3-6.
- 2. Remove the one screw above the reversing solenoid. See "Top cover removal" on page 3-7.
- **3.** Remove the three screws (A).



- **4.** Lift the back of the top cover (right side in photo) to prevent the gears on the assembly from touching other items while removing, especially the fuser mounting bracket.
- **5.** Remove the paper exit guide assembly.

Paper feed rollers (autocompensator tires) removal

- **1.** Remove Tray 1.
- **2.** Open or lower the duplex door.
- **3.** Lower the ACM.
- **4.** Remove the rubber paper feed rollers.

Note: Remove the tire from the hub. Do not attempt to remove the hub.

5. Pinch the new rubber roller into a tight radius to determine the orientation of the tire relative to the hub. Notice the direction of the points on the edge. Those points should be directed in the paper feed direction as shown.



- 6. Make sure the new paper feed rollers are captured between the rims of the plastic hub.
- 7. If the orientation is questionable, run Print Quality sheets, and check for skew.

Paper input and duplex sensor removal

- 1. Remove the duplex unit. See "Duplex removal" on page 3-18.
- **2.** Remove screws (A) holding the two sensors.



3. Remove the sensor assembly.

Note: Be sure to secure cables in retainers when installing the new assembly. The solenoid cable should be installed on top of the sensor cables.

Printhead removal

- 1. Remove the top cover. See "Top cover removal" on page 4-7 for more information.
- 2. Remove the right side cover. See "Right side cover removal" on page 4-5.
- **3.** Remove the controller card cover.
- 4. Disconnect the cables J5 DRV (A), J8 LXK LSU (B), and J15 (C) from the controller card.

Note: Be sure to remove the toroid before disconnecting the cables.



5. Remove three screws (D) securing the printhead.



6. Remove the printhead.

Reinstallation note:

- Install the new printhead by lining up the alignment knub with the indicator located at the front right-hand screw.
- Be sure to place the toroid back over the cables.
- Mechanically adjust the printhead, if necessary. See "Printhead assembly mechanical adjustment" on page 3-10.
- Electronically adjust the printhead. This is a necessary step. See "Printhead assembly electronic adjustment" on page 3-6.

Reversing solenoid removal

- 1. Remove the top cover. See "Top cover removal" on page 4-7.
- 2. Remove the controller card shield. (Loosen the four screws, and slide.) See "Right side cover removal" on page 3-5.
- 3. Disconnect the cable from J9 (DP REV SOL) on the controller card.
- **4.** Remove the two screws (A).



5. Remove the reversing solenoid.

Toner level sensor removal

- **1.** Remove Tray 1.
- **2.** Open the front access cover.
- **3.** Open the right side cover.
- **4.** Unplug the toner level sensor cable.
- **5.** Unsnap the toner level sensor (A) from the frame, and remove it through the inside of the printer.



Transfer roll removal

Note: A flashlight may be required to remove the transfer roll.

- **1.** Open the front access cover.
- 2. Place a clean piece of paper around the transfer roll to protect it from finger oils.



Note: Do not touch the transfer roll with bare hands. Contaminants can damage the roll.

- **3.** At the right side of the transfer roll, squeeze the holder arms with the left hand while lifting. Stop when the holder is unlatched.
- **4.** At the left side of the transfer roll, squeeze the holder arms with the right hand while lifting with the left hand. Stop when the left holder is unlatched.
- **5.** With a hand at each end, lift the transfer roll out.

Note: Do not try removing the spring on the left; it is not removeable but can be dislodged. The spring included with the FRU is to be used only if the old right-side spring is damaged or lost. Both springs must be positioned on posts that cannot be seen. If the old springs are moved, feel the base of the springs to assure that they are on the posts. The top of the springs must be captured in the bearings of the transfer roll.

Tray 2 auto comp tire removal

Gently pull the rubber tire loose from the wheel, and replace it with a new tire.

Note: Look at the nap of the tire, and orient the tire for highest friction when picking the paper.



Upper front frame group removal

- **1.** Open the front cover.
- 2. Unhook the front end of the springs (A) on the right and left sides of the upper frame.



- **3.** Insert the flat end of the spring hook through the front corner opening (B).
- **4.** Push out on the latch by moving the top of the spring hook to the right and while lifting the corner.
- **5.** Repeat for the right side, and remove the assembly.
- **6.** Unlatch the left and right sides of the front cover guide (C) with a flat blade screwdriver or spring hook (D).
- **7.** Lift the right side to align the flat on the guide shaft with the opening.
- **8.** Slide the shaft through the opening.



9. Slide the cover to the right to free the left side, and remove the front cover guide.

Installation note: Move the printer so the front hangs over the front edge of the work surface. Anchor the left spring on its rear post and maintain tension on it while snapping the assembly into position on the left side. Use the spring hook from below the printer to anchor the front of the spring.

Carefully position the unsnapped right side so the right spring can be anchored at the rear. While maintaining tension on the spring, snap the right side into position. Use the spring hook from below the printer to anchor the front of the spring.



Wear strip removal (tray 1)

- **1.** Hold the tray with the bottom up.
- 2. Use a spring hook to unfasten each of the anchors on the back of each strip.



3. Remove the strip from inside the tray.

Wear strip removal (tray 2)

1. Pull up the strip with the spring hook to free it at the top.



2. Lift the strip out.

Note: When replacing the strip:

• Push the strip up with your thumb to make sure that the strip is in place.



• Turn the tray over so that you are looking at the bottom of the strip. Using the spring hook, check to make sure that the end of the strip is secure and the strip is fastened tightly.



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5. Locations and connections

Locations





Controller card connector pin values

Note: See the wiring diagram at back of book.

These values were measured with all connections made (plugged) or with only one connector at a time unplugged to expose the pins. Always disconnect and connect with the printer power off. Otherwise, the values below may not match.

Connector	Pin #	Value cableplugged	Value cable unplugged (if different)	Comments
J1	1	Signal		Smart chip
	2	Ground		
J2	1	Less than 5 V dc		Toner level sensor
	2	Ground		
	3	Signal		
J3	1, 3, 5	Signal		Operator panel
	2	5 V dc		
	4, 7	Ground		
	6	3.3 V dc		
J4	1	Ground		Cooling fan
	2	24 V dc		
J5	1, 3	Signal		LSU drive
	2	Ground		
				Front cover open switch
J6	1, 2	5 V dc	Less than 1 V dc	Cover closed
	3	Ground		7
		·		-
	1	0 V dc		Cover open
	2	5v		
	3	Ground		
J8	2, 4, 7	Ground		LSU
	10	5 V dc		
	1, 3, 5, 6, 8, 9	Signal		
J9	1, 2	24 V dc		Reversing solenoid
	2		Less than 1 V dc	
J10	1	Less than 5 V dc		Narrow media sensor
	2	5 V dc		
	3	Ground		
J11	1	Less than 5 V dc		Exit sensor
	2	5 V dc		7
	3	Ground		7
J13	1	5 V dc		Thermistor
	2	Ground		7

Connector	Pin #	Value cableplugged	Value cable unplugged (if different)	Comments	
J15	1	5 V dc		LSU (HSYNC)	
	2, 3	Signal			
	4	Ground			
J17	1-4	Signal	3.2 V dc	Main motor	
	5	Ground			
	6	5 V dc			
	7-9	24 V dc	Less than 24 V dc		
J19	1-6	Signal		LVPS/HVPS	
	7	Ground			
	8, 9	24 V dc			
	10, 11, 15	Signal			
	12, 14	Ground			
	13	5 V dc			
J20	1	Less than 5 V dc	5 V dc	Manual feed sensor	
	2	5 V dc	5 V dc		
	3	Ground			
J21	1-4	24 V dc		Manual feed solenoids	
	1, 3		24 V dc		
	2, 4		0 V dc		
J22	1, 4, 5	Signal		Tray 2	
	2, 3	24 V dc			
	6	Ground			
J25	1	Less than 5 V dc	5 V dc	Paper feed and duplex sensors	
	2	5 V dc	5 V dc		
	4	Less than V dc	5 V dc	7	
	5	5 V dc	5 V dc	1	
	3, 6	Ground		7	

Connectors

System board

Connector	Pin no.	Signal
J1 USB Port	G1	Ground
	1	USB +5 V dc
	2	USB D-
	3	USB D+
	4	Ground
	G2	Ground

6. Preventive maintenance

This chapter describes procedures for printer preventive maintenance. Follow these recommendations to help prevent problems and maintain optimum performance.

Safety inspection guide

The purpose of this inspection guide is to aid you in identifying unsafe conditions.

If any unsafe conditions exist, find out how serious the hazard could be and if you can continue before you correct the hazard.

Check the following items:

- Damaged, missing, or altered parts, especially in the area of the On/Off switch and the power supply
- Damaged, missing, or altered covers, especially in the area of the top cover and the power supply cover
- Possible safety exposure from any non-Lexmark attachments

Lubrication specifications

FRUs are typically lubricated as needed from the factory. If not, lubricate only when parts are replaced or as needed, not on a scheduled basis. Use of lubricants other than those specified can cause premature failure. Some unauthorized lubricants may chemically attack parts. Use P/N 99A0394 (Nyogel 744) to lubricate appropriate areas. Lubricate gears that were lubricated in the original part.

Maintenance kits

Maintenance kits include:

- Fuser (P/N 40X2800, 40X2801, or 40X2802)
- Exit guide (P/N 40X2834)
- Tray 1 ACM feed tires (P/N 56P1820)
- Transfer roll (P/N 40X2822)

Maintenance kits

Description	Part number
110 V maintenance kit	40X2847
220 V maintenance kit	40X2848
100 V maintenance kit	40X2849

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7. Parts Catalog

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How to use this parts catalog

The following legend is used in the parts catalog:

Lexmark E450dn

Asm- Index	Part numbe	r	Units/ mach	Units/ FRU	Description	
 Asm-index: identifies the assembly and the item in the diagram. For example 3-1 indicates assembly 3 and the item number 1. 						
	• Part number : identifies the unique number that identifies this FRU.					
	 Units/mach: refers to the number of units actually used in the machine or product. 					
	Units/FRU: refers to the number of units packaged together and identified by the part number					
	•	• NS : (Not shown) in the Asm-Index column indicates that the part is procurable but is not pictured in the illustration.				
	• PP : (Parts Packet) in the parts description column indicates the part is contained in a parts packet.					
	•	Мо	odel infor	mation us	sed in the parts catalog.	
Machine and mo	e type del	Des	scription			

Assembly 1: Covers


Assembly 1: Covers

Asm- Index	Part number	Units/ mach	Units/ FRU	Description
1- 1	40X5069	1	1	Top cover assembly (includes narrow media sensor)
2	40X5068	1	1	Top cover right flag
3	40X2839	1	1	Rear upper and lower cover assembly
4	40X2858	1	1	Legal extender dust cover
5	40X2837	1	1	Right side cover
6	40X2843	1	1	Optional media drawer assembly
7	40X2844	1	1	Tray 2 assembly
8	40X2855	1	4	Tray 2 wear strips
9	40X2854	1	4	Tray 1 wear strips
10	40X2842	1	1	Main tray
11	40X2836	1	1	Left side cover
12	40X2818	1	1	LCD bezel cover, E450dn
13	40X2840	1	1	Front access cover assembly

Assembly 2: Electronics



Assembly 2: Electronics

Asm- Index	Part number	Units/ mach	Units/ FRU	Description
21	40X2803	1		LSU, E350d/E352dn/E450dn (printhead)
2	40X2800	1		Fuser assembly, 110 V
2	40X2801	1		Fuser assembly, 220 V
2	40X2802	1		Fuser assembly, 100 V
3	40X2833	1		Miscellaneous cable assemblies
			1	Thermistor
			1	LVPS/HVPS to controller card
			1	Main drive gear assembly (motor to controller card)
			1	Fuser power (LVPS to fuser)
4	40X2823	1	1	Duplex and media sensor assembly
5	40X2813	1	1	Cover open sensor assembly
6	40X2856	1	1	Narrow media sensor
7	40X2828	1	1	Cooling fan
8	56P2076	1	1	Toner low sensor (RO)
9	40X2808	1	1	Controller card, E450dn
10	40X2819	1		LVPS/HVPS card assembly, 110 V
10	40X2820	1		LVPS/HVPS card assembly, 220 V
11	40X2811	1		LCD operator panel assembly, E450dn
12	40X2824	1	1	Manual input sensor assembly
13	40X2845	1	1	Pickup and manual feed solenoids
14	40X2826	1	1	Main drive gear assembly
15	40X2846	1	1	Reversing solenoid

Assembly 3: Frame



Assembly 3: Frame

Asm-	Part	Units/	Units/	
Index	number	mach	FRU	Description
3–1	40X2834	1		Media exit guide assembly
2	40X2822	1		Transfer roll, bearings, gear, spring (CBM)
3	40X2858	1	1	Legal extender dust cover
4	40X2850	N/A		Screws, miscellaneous
			4	TP2NCX3X6PF-Ni
			4	TP2C-4.0+8PF-Ni
			4	M3.0*0.5+6PF-Ni
			2	M3.0*0.5+4PF-Ni
			2	M3.5*0.6+6P-Ni
5	40X2853	1	1	ACM drive shaft assembly
6	40X2841	1	1	Complete duplex assembly
7	56P1820	2		Paper feed, ACM tires (RO)
8	40X2838	1	1	Media (ACM) drive assembly
9	40X2857	1	1	Upper front frame assembly
10	40X2830	1	1	Manual feed clutch CBM
11	40X5930	1	1	Media feed ACM clutch CBM
12	40X2832	1	1	Media level indicator CBM
13	40X2825	1	1	Developer drive/access door link
14	40X2829	1	1	Developer drive coupling assembly
15	40X2821	1	1	Duplex drive gear CBM
NS	40X2847	1	1	110 V maintenance kit
NS	40X2848	1	1	220 V maintenance kit
NS	40X2849	1	1	100 V maintenance kit
				Note: Kit contains the following: Fuser (40X2800, 40X2801, or 40X2802) Exit guide (40X2834) Tray 1 ACM feed tires (56P1820) Transfer roll CBM (40X2822)
NS	7377298	1		Field location package assembly
NS	40X2817	1	2	Tray 2 Paper feed tires

Assembly 4: Options

Asm- Index	Part number	Units/ mach	Units/ FRU	Description
NS	40X1364	1		32MB SDR DIMM
NS	40X1365	1		64MB SDR DIMM
NS	40X1366	1		128MB SDR DIMM
NS	40X1367	1		Parallel cable, packaged (3 m)
NS	40X1368	1		USB cable, packaged (2 m)
NS	40X1371	1		256MB SDR DIMM
NS	40X1564	1		32MB flash card assembly
NS	40X1512	1		Japanese font card assembly
NS	40X1513	1		Simplified Chinese font card assembly
NS	40X1514	1		Traditional Chinese font card assembly
NS	40X1515	1		Korean font card assembly

Assembly 5: Power cords

Asm- Index	Part number	Units/ mach	Units/ FRU	Description
NS	40X0289	1		Power cord, 1.8M (straight)– USA, Canada
NS	40X0278	1		Power cord, 6 foot (straight) – Europe and others
NS	40X0288	1		Power cord, 8 foot (straight)- Argentina
NS	40X0271	1		Power cord, 8 foot (straight)– United Kingdom
NS	40X0275	1		Power cord, 6 foot (straight)– Israel
NS	40X0274	1		Power cord, 6 foot (straight)– Switzerland
NS	40X0276	1		Power cord, 6 foot (straight)– South Africa
NS	40X0287	1		Power cord, 6 foot (straight)- Traditional Italy
NS	40X0279	1		Power cord, 6 foot (straight)– Denmark
NS	40X0277	1		Power cord, 6 foot (straight)– Brazil
NS	40X0282	1		Power cord, 1.8M (straight)- PRC
NS	40X0270	1		Power cord, 2.5M (straight)– Japan
NS	40X0280	1		Power cord, 1.8M (straight)- Korea
NS	40X0281	1		Power cord, 1.8M (straight)– Taiwan
NS	40X0296	1		Power cord, 1.8M (straight)- Australia

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Print defects guide

Defects often repeat down a page. In such cases, matching the defect frequency to one of the sets of vertical lines below can help identify the particular part that may be causing the defect.

For example, the distance between these two marks represents a repeating defect caused by the toner cartridge.



