

NSSG SUPPORT SOLUTIONS

7022 - ALL ACTIVE SOLUTIONS

May 2005

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DESCRIPTION: F51-6 code at power up. 24V DC is present at CN22-5 on the PRDB. **SOLUTION ID: 135133** SOLUTION: CAUSE: Failed write unit. **USAGE: 50** SOLUTION: Replace write unit (p/n 26WA-6500). DESCRIPTION: F46-8 at power up. **SOLUTION ID: 133017** SOLUTION: CAUSE: Laser index error caused by a failed index sensor board. **USAGE: 36** SOLUTION: Replace write unit (p/n 26WA-6500). **SOLUTION ID: 130577** DESCRIPTION: Code SC46-08 displayed during unit initialization. SOLUTION: CAUSE: Polygon motor does not spin up at power up. On the control board, there is 24VDC at **USAGE: 31** CN22-5 and the M5 drive signal drops from 5VDC to 0V on CN22-3 at power up. The write unit has failed. SOLUTION: Replace the write unit (p/n 26WA-6500). DESCRIPTION: F35-xx codes. SOLUTION ID: 154369 SOLUTION: CAUSE: Failed temperature sensor assembly or the two countermeasures for intermittent fixing **USAGE: 30** unit failure codes (F34, F35, F36) needs to be completed. SOLUTION: To resolve intermittent fixing unit failure codes, perform the following: 1. Replace the temperature sensor MT plate with the new style temperature sensor MT plate (p/n 26NA53151). 2. Replace the temperature sensor assembly (p/n 26NA88011). 3. Upgrade image control firmware to version 11 (or higher). Notes: a. See [[7020/7022/7025/7030/7035/7130/7135 Technical Bulletin #13] URL http://techweb.konicabt.com/tpm/media/7020-7030tb13.pdf]] for details. b. The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. c. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] *[[Trademark ownership information] FILE V:\TEXT\TRADEMRK.TXT NEW]] DESCRIPTION: Thick line from front-to-rear, 1/4 inch thick and 4 inches long, appearing on first copy out. **SOLUTION ID: 142756** SOLUTION: CAUSE: The PCL (Pre Charge Lamp) is coming ON while the machine is at idle, causing a slight **USAGE: 28** charge on the drum. SOLUTION: Install level 13-CIDO image control firmware which will stabilize the drum potential by making a conditioning rotation before copying the first page. Note: This does not apply to the bypass tray. DESCRIPTION: HD107, F87-03 error message. **SOLUTION ID: 169023** SOLUTION: CAUSE: Disk rotation control of the hard drive has failed. **USAGE: 19** SOLUTION: Replace the hard drive (Item #950258) and apply [[print controller firmware version 5.8.2 URL http://techweb.konicabt.com/tpm/media/M20030152B1E.pdf]] or later. The newer software allows the hard drive to stop spinning during periods when it is not being accessed. Firmware downloaded previous to September 23, 2003 will not have the proper patch for stopping the hard drive rotation during periods of inactivity. As an alternative to the HD107, Konica Minolta is offering a 1GB or 2GB compact flash card and PCMCIA adapter for the IP422, IP423, and IP432. The 2GB compact flash card is recommended for most cases, as the 1GB compact flash card may not have enough space if the customer creates large jobs. 1GB compact flash card and PCMCIA adapter (p/n HDCF107-1GB) 2GB compact flash and card PCMCIA adapter (p/n HDCF107-2GB) Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html]

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URL http://www.adobe.com/products/acrobat/readstep2.html]]

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| DESCRIPTION: | FK102, how to program a specific finisher exit tray for fax receptions and another finisher exit tray for copy jobs. | SOLUTION ID: 129327 | | |
| SOLUTION: | To program the 7022 to have fax receptions exit into one finisher tray and copy jobs into a different finisher tray, perform the following: 1. From the copier mode, press the HELP (?) button, located to the right of the touchscreen. 2. From the touchscreen, select Key-Ope mode. 3. Enter a Key Operator passcode if applicable. 4. Select [1. System/Copier]. 5. Select [2. Copier Initial]. 6. Select (highlight) the desired exit tray to be used for fax receptions press OK. 8. Press RETURN to return back to the System/Copier setting menu. 9. Press the down arrow to scroll to the next System/Copier setting menu screen. 10. Select [12. Memory SW]. 11. Press the arrows, in the lower left corner, and scroll to page 2/3 of the memory switches. 12. Press the down arrow on the right side and highlight Job Memory Recall. 13. Press EDIT to change the Job Memory Recall setting to ON. 14. Press RETURN three times to return back to normal copy mode. 15. Press the OUTPUT button located to the right of the touchscreen. 16. Select (highlight) the desired exit tray to be used as the default for copy jobs and press OK. 17. Press the APPLICATION button located to the right of the touchscreen. 18. From the APPLICATION screen, select JOB MEMORY located in the top right corner. 19. Press DIT V located at the bottom of the job Memory screen. 20. A CHECK MODE screen should now appear, verify that these setting are acceptable as copier default and press OK. If settings are not acceptable, return back to normal copy mode and change settings as desired and then continue programming starting at step 15. 21. From the job memory screen, press the down arrow and scroll to job memory #15. 22. Select (highlight) #15 and press OK. 23. Enter a name of your choice and press OK. 24. Press OK to return back to normal copy mode. 24. P | USAGE: 18 | | |
| DESCRIPTION: | Intermittent cycling of power, during copy operation or at power up. | SOLUTION ID: 137984 | | |
| SOLUTION: | PROBABLE CAUSES: 1. Low level firmware. Upgrade the main body firmware to level 13 (control) and 11 (image) or above. Note: The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] | USAGE: 18 | | |
| | URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. 2. Failed DCPS cooling fan. Replace the DCPS cooling fan (p/n 26NA80510). | | | |
| | | | | |
| DESCRIPTION: | Please load 5.5 x 8.5 paper message, when using platen APS for small size originals. | SOLUTION ID: 130025 | | |
| | SOLUTION: Update the firmware to latest levels. To program platen APS to select 8.5x11 with small size originals, perform the following: Access the 25 mode (hold down the 2 and 5 keys at power ON). Select [1] (SOFTWARE SW). Press the left down arrow 4 times. Press the right up arrow 5 times. The top of display should indicate SOFTWARE SW 21-5:0 Press the ON button once. The top of display should now indicate SOFTWARE SW 21-5:1 Power OFF/ON to return to normal copy mode. Note: This change to software switch 21-5, in the 25 mode, will allow platen APS to automatically select 8.5x11 paper when copying a small size original (i.e., check, business card, drivers license etc.). | USAGE: 1/ | | |
| DESCRIPTION: | How to flash the 7022 firmware with the ISW Trns utility. | SOLUTION ID: 126595 | | |
| SOLUTION: | To flash the firmware, perform the following: SETTING UP THE ISW UTILITY 1. [[Obtain the ISW Trns utility file from the Konica web site URL http://techweb.konicabt.com/tpm/media/iswhowtoget.txt]]. Note: While on this page, download the [[DF314 and FS107 files IMAGE v:\bitmaps\ISW018.bmp SCROLL]], by clicking on the appropriate link and following instructions. 2. While still at Konica's web site, download the 7022 firmware. To download the firmware | USAGE: 13 | | |

programs, perform the following:

a. Click on the back arrow to return to the previous page.

- b. Click on [Eproms for Low Volume Copiers].
- c. Click on [List] button.

d. To start the download, click on the [[control or image firmware program] IMAGE

v:\bitmaps\ISW015.bmp SCROLL]] link and follow the instructions.

3. [[Install the ISW application program onto a PC or laptop| IMAGE v:\bitmaps\ISW005.bmp SCROLL1].

4. [[Set up the ISW Trns utility| IMAGE v:\bitmaps\ISW004.bmp SCROLL]] by following the setup directions.

5. [[Set up the folders| IMAGE v:\bitmaps\ISW008.bmp SCROLL]] for the BIN files.

6. When the [[ISW Trns utility main window] IMAGE v:\bitmaps\ISW009.bmp SCROLL]] pops up, the BIN file data can be selected, verified, and sent to the machine for flashing the firmware. Notes:

a. There are two types of [[data sources| IMAGE v:\bitmaps\ISW010.bmp SCROLL]] - ORIGINAL (batch data) and DIVIDED (divided data). The 7022 utilizes the DIVIDED selection for the Control BIN files and the ORIGINAL selection for the Image, DF314 and FS107 BIN files.

b. The Country selection must be KBT for the USA.

COPYING TRANSFER DATA (UPDATE DATA)

Run the ISW Trns program to [[copy transfer data| IMAGE v:\bitmaps\ISW012.bmp SCROLL]] (update data) to the PC.

CONNECTING

[[Connect a parallel interface cable to the copier.] IMAGE v:\bitmaps\cjc292.bmp SCROLL]] ISW connector is located on the right rear side of mainbody and is the lower of the 2 connectors. CAUTION: If a parallel data transfer is to be executed with the ISW Trns program, the ECP mode setting of the PC parallel port should be cleared. ISW Trns does not support parallel data transfers. If a parallel data transfer is launched with the PC set in ECP mode, the transfer could be aborted by an error occurring in between. It would be necessary, therefore, to [[disable ECP mode] IMAGE v:\bitmaps\ISW011.bmp SCROLL]] before run ISW Trns on a PC with the ECP setting.

UPDATING

[[Update the ROM data on each control board using ISW Trns.| IMAGE v:\bitmaps\ISW014.bmp SCROLL]]

Note: If any error occurs during the flash procedure and the Fax LED goes on red, the main power switch must be shut off for 10 seconds or more. Then turn the main switch on again and send the flash files.

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DESCRIPTION: FK102, how to initialize.

SOLUTION: To initialize the FK102, perform the following: **USAGE: 13** 1. Press the HELP button. 2. Press KEY OPE in lower left-hand corner. 3. Press 2] FAX. 4. Press SPECIAL SET. 5. Enter passcode 9272 and press OK. 6. Press INITIALIZATION. 7. You can select the individual setting you wish to clear (i.e. FUNCTION PARAMETER) or you can press OK to select all. 8. Press YES to confirm. 9. Press BACK until you return to the normal mode. **SOLUTION ID: 146042** DESCRIPTION: DF314, code 65-2 or 65-3 after replacing the RADF control board. SOLUTION: CAUSE: The DF314 has been recently changed to improve performance. The old style RADF **USAGE: 12** control board is not compatible with the new version DF314. The earliest style RADF CB (p/n 13GL-9019) is only available through board repair. SOLUTION: The newer RADF control board should be used with a newer DF314. Notes: 1. Refer to the [[ADF serial number, DF Control Board, firmware version and model compatibility matrix| URL http://techweb.konicabt.com/tpm/media/t20030054a1e.pdf]]. 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for

free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]]

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SOLUTION ID: 132679

| | 7022 | | |
|--------------|---|--------------|--------|
| DESCRIPTION: | APS will not select 8.5x11R when using the platen mode. Original is detected as 8.5x11. | SOLUTION ID: | 134795 |
| SOLUTION: | CAUSE: With the main body firmware version level 13 Control/11 Image (and above) and platen APS set to default to 8.5x11 for small sized originals, the 7022 does not have the ability to recognize the width and length of 8.5x11R on the platen glass. | USAGE: | 11 |
| | SOLUTION: When copying from the platen glass, place the original in the 8.5x11 direction. This is a design specification of the machine and will not be changed. | | |
| DESCRIPTION: | AUTO TONER SUPPLY message is displayed and then a code F26-1. | SOLUTION ID: | 135821 |
| SOLUTION: | CAUSE: The TLD (toner level detect) is continuously switching ON/OFF when checked in the 47, due to a failed TLD sensor. | USAGE: | 11 |
| | SOLUTION: To check the output of the TLD perform the following; 1. Access the 47mode (power the copier OFF/ON, while simultaneously holding the 4 and the 7 keys). | | |
| | Enter code 057, then press (*) 001(*). The touchscreen should read <057-001>. The touchscreen should say ON, if toner is present and OFF if toner is not present. If the touchscreen switches from an ON/OFF state, replace the TLD sensor (p/n 40AA88030). | | |
| DESCRIPTION: | How to reset the machine (initialize memory) to factory defaults. | SOLUTION ID: | 135478 |
| SOLUTION: | To reset memory to factory defaults perform the following: 1. Enter the 25 mode (power the machine ON, while pressing the 2 and 5 keys). 2. Select Software SW. | USAGE: | 10 |
| | Using the up/down arrows, scroll to address 3-4 (All Memory Reset). Select OFF. | | |
| | Power the machine OFF. Enter the 47 mode (turn the machine ON, while pressing the 4 and 7 keys). Enter 0, 9, 3, and press the START key. Power the machine OFF/ON. | | |
| DESCRIPTION: | FK102, how to enable Automatic Tray Selection. | SOLUTION ID: | 142700 |
| SOLUTION: | The FK102 can receive and print onto 8.5x11, 8.5x14 or 11x17 paper depending on how it is configured. The default setting allows the FK102 to automatically select the paper size that is closest to the original size. For example, if a paper tray empties while receiving a fax, the next paper tray closest to the original size will automatically be selected and print out the fax. | USAGE: | 10 |
| | To program the FK102 to automatically select a paper tray, perform the following: 1. Select COPIER MODE. | | |
| | 2. Press the HELP button. 3. Press KEY-OPE MODE (lower left corner of touch screen) 4. Press 2. FAX | | |
| | Press Z. FAX Press Tx/Rx MODE SET Rest the data second and the public problem in the public problem. | | |
| | Press the right down arrow and scroll down to RX PAPER SELECTION. Press EDIT and change the selection to AUTOMATIC. | | |
| | Press the left down arrow to display the next page of settings. Press EDIT and set Rx FEED TRAY (fix) to AUTOMATIC. | | |
| | 10. Press BACK twice and RETURN once to return back to normal mode. | | |
| DESCRIPTION: | F51-06 displayed at power up. | SOLUTION ID: | 159612 |
| SOLUTION: | CAUSE: A loss of 24V DC to CN22 pin 5 on the PRCB (printer control board) due to an open ICP11. | USAGE: | 10 |
| | SOLUTION: Check CN22 pin 5 for 24V DC. To check CN22 pin 5, perform the following: 1. Remove the back panel from the machine and the IP432 support panel to gain access the PRCB. | | |
| | Enter the 47 mode (turn the machine ON, while pressing the 4 and 7 keys). Locate CN22 in the lower right hand corner of the PRCB. Set your meter to 200V DC and place you black meter lead to frame ground. Place your red meter lead to pin 5 of CN22 and check for 24V DC. | | |
| | b. IT 24V DC is not present at CN22 pin 5, locate ICP11 in the lower right had corner above CN24. 7. With your black meter lead still at frame ground place your read meter lead to either leg of ICP11 and check for 24V DC, and check the other leg of ICP11 for 24V DC. 8. If 24VDC is not present to either leg of ICP11, replace the PRCB (p/n 26TA-9021). | | |

DESCRIPTION: Specifications for Memory Upgrade Kits.

| SOLUTION: | The 7022 is equipped with 32MB of memory embedded on the main CB. The main CB has one additional slot that can accept the following memory module, for a maximum of 288MB: 256MB, MU413 (Item #950257) Note: Memory is installed on the main CB. | USAGE: | 9 |
|---------------------------|--|------------------------|-------------|
| | 32MB, MU403 (Item #950217) 64MB, MU404 (Item #950218) | | |
| | The IP422 is shipped with 64MB of base memory and can be upgraded to a maximum of 128MB of RAM. Available memory module is proprietary: 64MB, MU-411 (Item #950249) | | |
| DESCRIPTION: | FK102, unable to receive faxes. | SOLUTION ID: | 136527 |
| SOLUTION: | CAUSE: Closed area RX is set to ON. | USAGE: | 9 |
| | SOLUTION: To program Closed area RX to OFF, perform the following: Power the copier ON. Press the HELP key. Press [Key-ope mode] on the touchscreen. Press [2, FAX] on the touchscreen. Press [Special set] on the touchscreen. Using the numeric key pad enter 9272 for password. Press [OK] on the touchscreen. Press [Function parameter setting on the touchscreen. Press [System] on the touchscreen. Press [AcK] three (3) times. Press [BACK] one (1) time. Press [BACK] one (1) time. Press [RETURN] one (1) time to return to the normal copy mode. | | |
| | | | |
| DECODIDITION | | | 440000 |
| | FK102, how to change the maximum limit of redials. | SOLUTION ID: | 142636 |
| DESCRIPTION: SOLUTION: | FK102, how to change the maximum limit of redials. To change the maximum limit of redials, perform the following: While in the Copier mode, press the [Help?] button. Press [Key-Ope Mode] on the LCD. Press 2:[Fax] on the LCD. Press 2:[Fax] on the LCD. Press 2:[Fax] on the LCD. Press 2:[Fax] on the LCD. Press the [Special Set] button Enter 9272. Press [Function Parameter Setting] button. Press [Function Parameter Setting] button. Enter address 0:E0144 from the touchscreen. Press the [Data] button. Enter the following data for the maximum number of redials (0 through 15): 0:0000000 0:0000001 0:0000001 0:0000001 0:0000010 0:0000101 0:0000101 0:0000101 0:0000101 0:0000101 1:0000100 1:0000101 1:0000101 1:0000110 1:0000110 1:0000111 1:0001110 1:0001111 1:0001111 1:00001111 1:0001111 1:00001111 1:0001111 1:0000111 1:0000111 1:000111 1: | SOLUTION ID: USAGE: | 142636 9 |

| 4 | Press Down | Arrow until | [Num d | of Redials] | is highlighted |
|------------|------------|-------------|----------|-------------|----------------|
| — . | 11633 DOWN | | լուսու զ | orreulaisj | is myrmyrmeu. |

Press [Edit] repeatedly to the desired number of redials is displayed.
 Press the [Back] button twice.
 Press the [Return] button to return to normal mode.

| DESCRIPTION: | System Configurator, 7022. | SOLUTION ID: | 126559 |
|--------------|--|--------------|--------|
| SOLUTION: | [[7022/7130 System Configurator URL http://techweb.konicabt.com/tpm/media/7022-7130config.pdf]]. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 8 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | How to configure Scan to E-mail. | SOLUTION ID: | 129356 |
| SOLUTION: | In order to utilize Scan to E-mail, the printer must be connected to a network and have a dedicated E-mail server attached. Scan to E-mail can be configured by using the operation panel or simply browsing to the NIC. | USAGE: | 8 |
| | To configure Scan to E-mail using the operation panel, perform the following: 1. Press the SCAN/PRINT key for the Printer Mode. 2. Press Setting on the touchscreen. 3. Press 5 for Network Setup. Press OK 4. Press the NEXT and then 9 for E-mail Setup. Press OK. 5. Select (SMTP Server Name) and press OK. Input the IP address or DNS name of the E-mail server and press OK. 6. Select (SMTP Port Number) and press OK. Enter 25 for the port number and press OK. 7. No action is required for (Max Message Size 100 kilobytes). 8. No action required for (Max Message Size 100 kilobytes). 9. Enter the desired information in the SUBJECT, SENDER, and MESSAGE BODY fields and press OK. 10. Press CANCEL to back out of the configuration mode. At this point a message will be indicated, (NIC Parameters is changed), Press yes, and then enter sysadm for the password and press OK to accept the change. 11. Press the Mode key to return to copy mode. To configure Scan to E-mail by browsing to the NIC, perform the following: 1. Access the Web utilities using the MAP utility or browse to the address of the IP422 NIC. 2. Select Scanner Setup and the (locate Default SMTP Message Parameters) section. 3. Input the IP address or DNS name of the E-mail server where (SMTP Server IP Address or DNS Name is indicated). 4. Enter 25 where (SMTP Server Port Number) is indicated. 5. No action required for (Maximum Message Size * 100 kilobytes). 7. In the SCAN TO E-MAIL section, enter an internal E-mail account or E-mail address of the parameters is rejected or denied or the name of the machine (Example7130/IP422@konicabt.com) where FROM is indicated. 8. Enter the desired information in the SUBJECT, SENDER, and MESSAGE BODY fields. 9. Enter sysadm for the password and select ACCEPT SETTINGS. | | |
| DESCRIPTION: | Intermittently, the machine goes dead when the Key-Operator mode is selected on the touchscreen. | SOLUTION ID: | 138422 |
| SOLUTION: | CAUSE: Poor connection of the DCPS cooling fan (FM1) is causing the DCPS to shut down. | USAGE: | 8 |
| | SOLUTION: Access the DCPS and reseat CN10. Verify proper operation of the machine. | | |
| DESCRIPTION: | F52-1 shortly after pressing the START key. | SOLUTION ID: | 144434 |
| SOLUTION: | CAUSE: The optical unit fixing cooling fan (FM3) has failed, resulting in no fan rotation. | USAGE: | 8 |
| | SOLUTION: To check the operation of the optical unit fixing cooling fan (FM3), perform the following: Power the copier OFF. Remove the upper right side panel (p/n 26NA-1260) and the ozone filter (p/n 26NA10170), which will allow unrestricted observation of the optical unit fixing cooling fan. Also, remove the upper rear reading cover (p/n 26NA12230), which will allow access to the optical unit fixing cooling fan connector (CN912). Access 47 multimode (power the copier ON, while pressing the 4 and 7 keys). Input code 42, press *01. | | |

| | Press the START key, the optical unit fixing cooling fan should rotate. If the optical unit fixing cooling fan fails to rotate, check the control signal at CN912-1 of the optical unit fixing cooling fan connector. Using a voltmeter (200V DC range), a reading of 24V DC should be observed. Be sure to measure the 24V DC as the same time START/PRINT is pressed. The 24V DC may spike up momentarily then drop back down to 0V DC. If 0V DC is measured, power the copier OFF, disconnect CN912 and then recheck CN912-1 (PRDB side) in the 47 multimode (power the copier ON, while pressing the 4 and 7 keys). Input code 42, press *01, if 24V DC is still not present then reseat all connectors on the PRDB. Repeat steps 1 through 4, if 24V DC is still not present on CN912-1, replace the PRDB (p/n 26TA-9021) and FM3 (optical unit cooling fan) (p/n 26NA-7390) as a set. If 24V DC is measured at any point, but FM3 fails to operate, replace FM3 (optical unit cooling fan) (p/n 26NA-7390). | | |
|--------------|--|--------------|--------|
| DESCRIPTION: | Will the FK101 function in the 7022? | SOLUTION ID: | 129672 |
| SOLUTION: | There are operational differences between the FK101 and the FK102 which do not allow it to function properly with the 7022. Though most features allow general faxing to take place, there will be features that will not work. It is not recommended to install the FK101 on the 7022. | USAGE: | 7 |
| DESCRIPTION: | Toner on the edges of copies, prints, and received faxes. | SOLUTION ID: | 132655 |
| SOLUTION: | CAUSE: Toner adhering to the transfer guide plate due to a missing electrode spring (p/n 26NA26260). | USAGE: | 7 |
| | SOLUTION: Replace the missing electrode spring. The spring makes an electrical connection between the electrode plate (p/n 26NA26250) and the transfer guide plate which is part of the transfer guide plate assembly (p/n 26NA-2610). The spring applies a voltage to the transfer guide plate which prevents toner from adhering to the guide plate. | | |
| DESCRIPTION: | FK102, how to set the machine to print received faxes on 8.5x11 paper only. | SOLUTION ID: | 133754 |
| SOLUTION: | To set the desired reception paper size, perform the following procedure: Press the Help button. On the LCD, press Key Ope. Select Fax when the modes display. Select Tx/Rx Mode Set. Press the down arrow to select Rx Paper Selection. Press Edit to change setting to 8.5x11 Fix. Return to normal operation by selecting Back from the LCD. | USAGE: | 7 |
| DESCRIPTION: | How to program the tray setting at commencement of search when APS is used. | SOLUTION ID: | 138954 |
| SOLUTION: | To program the tray setting at commencement of search when APS is used, perform the following: 1. Power the copier OFF. 2. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). 3. Touch [1. Software SW] on the touchscreen. 4. Select software dipswitch #24 using the left up/down arrow. 5. Select the bit number of the switch using the middle up arrow. 6. Select OFF (0) or ON (1) to program the desired setting. 7. Use the matrix below to input the desired tray setting at commencement of search when APS is used. DIPSW TRAY 24-4 to 0 24-5 to 0 Tray 1 24-4 to 1 24-5 to 0 Tray 2 24-4 to 1 24-5 to 1 Tray 3 24-4 to 1 24-5 to 1 Tray 4 8. Power the copier OFF/ON to exit the 25 mode. | USAGE: | 7 |
| DESCRIPTION: | The rear quarter of a print or copy is light. The problem is more noticeable on 8.5x11 and 11x17, than on 8.5x11R or legal size prints/copies. | SOLUTION ID: | 153754 |
| SOLUTION: | CAUSE: The machine may be in a humid and dusty environment. The surfaces of the polygon mirror may have a light haze preventing full reflection of the laser beam to the rear portion of the drum. | USAGE: | 7 |
| | SOLUTION: Remove the laser unit cover and gently cleaned the polygon mirror using a dry cotton pad. Note: This should only be performed after eliminating any other potential cause. SPECIAL NOTE: Solution provided by Max Coplen, Stuarts, Inc./Monroe. | | |

| | 1022 | | |
|-----------------------|---|--------------|--------|
| | Nucl fav line ention (El 402) availability | | 106625 |
| SOLUTION: T | bual fax line option (FL102) availability. | SOLUTION ID: | 120035 |
| te | elephone number assigned to it. | USAGE. | 0 |
| DESCRIPTION: H | low many passwords are available for use in ECM mode? | SOLUTION ID: | 127987 |
| SOLUTION: T | his product has up to 128 password accounts available in ECM mode. Each password is up to 5 | USAGE: | 6 |
| d | ligits. | | |
| DESCRIPTION: F | AILED TO WRITE TO LPT1 message is indicated on the PC when trying to flash the unit. | SOLUTION ID: | 144522 |
| SOLUTION: C m | CAUSE: The parallel port setting in the PC CMOS is not set to Standard (Normal) or Bi-Direct. It nay be set to either ECP or EPP, which will cause a corrupt flash process. | USAGE: | 6 |
| S (r fc | SOLUTION: Verify the parallel port setting and make any changes utilizing the CMOS Setup Utility refer to the motherboard manual for instructions). To verify the parallel port settings, perform the ollowing: | | |
| 1 | Right-click on My Computer. Click on Properties. Click on Properties. Click on Provide Manager tab | | |
| 4 | Click on the [+] symbol to open Ports. Dick on the line back to be the PTA back the trace of each Manufacture 1. | | |
| o N Si | Note: The parallel port setting procedure differs in each PC. Normally, the parallel port setting is selected in the BIOS settings mode. For details, please refer to the user's manual for the PC. | | |
| DESCRIPTION: F | K102, E86-89 intermittently after receiving a fax. Error indicates the FK102 was waiting for response from the remote fax. | SOLUTION ID: | 147058 |
| SOLUTION: P | PROBABLE CAUSES: | USAGE: | 6 |
| 2 | 2 Main body programming is corrupted. Elash the main body and the EK102 with the latest | | |
| v N | ersion firmware. Vote: The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] IRL http://www.konicabt.com/konicode/PubBrowser/eproms]] | | |
| | | | |
| DESCRIPTION: L | ight copies and internal test prints. | SOLUTION ID: | 152264 |
| SOLUTION: C | CAUSE: Internal arcing within the high voltage casing attached to the right side ADU cover, esulting in loss of transfer current to the T/S corona unit. | USAGE: | 6 |
| S 1 | SOLUTION: To check the high voltage casing for signs of arcing, perform the following: Power the copier OFF. | | |
| 2 3 A | Open the ADU cover (p/n 20NA50010). Remover the two (2) screws (p/n 00Z193061), which attach the high voltage casing/A to the ADU cover. | | |
| 4 w | Remove one (1) screw (p/n 00Z193061) from the upper shaft holder (p/n 26NA50630), which vill allow the claw shaft to be moved and permit removal of the high voltage casing from the ADU | | |
| 5 | 5. Separate casing/B (p/n 26NA50532) from casing/A. Inspect the entire assembly for any signs of | | |
| a h n | ircing. Replace the insulating sheet (p/n 26NA50971), high voltage fixed parts (p/n 26NA50950), high voltage part upper (p/n 26NA50460), or high voltage part assembly (p/n 26NA-5260) as hecessary. | | |
| DESCRIPTION: F | 56-1 at power up. | SOLUTION ID: | 159382 |
| SOLUTION: C N M | CAUSE: Failed DF314 RADF CB, causing communication difficulties. Note: This code is classified as an image control communication abnormality in the Service Manual. | USAGE: | 6 |
| S 1 | OLUTION: To check the RADF CB, perform the following: | | |
| 2 3 4 | Disconnect the RADF connector from the main body. Power the copier ON. If the machine powers up with no error code, the RADF CB has failed. Replace the RADF CB (p/n 13GL-9019) as necessary. | | |
| DESCRIPTION: T | HIS MODE IS UNAVAILABLE FOR THIS SIZE is displayed when trying to copy 8.5x14 or 1x17 originals from the platen glass or RADF. | SOLUTION ID: | 161200 |
| SOLUTION: C | CAUSE: On a machine with no finisher installed, rotation and sort have been selected as the | USAGE: | 6 |



output mode.

SOLUTION: To cancel rotation and sort as the output mode, perform the following:
Press the [OUTPUT] key.
When the Select Output Screen is displayed [Rotation + Sort] will be highlighted. Touch [Rotation + Sort] which will cancel this choice.
Touch [OK] on the touchscreen.

DESCRIPTION: DF314, E89-01 intermittently.

SOLUTION: CAUSE: Failed RADF CB.

SOLUTION: Replace the RADF CB (p/n 13GL-9010), (p/n 13G8-9010) or (p/n 13G8-9011). Notes:

1. Refer to the [[ADF serial number, DF Control Board, firmware version and model compatibility matrix] URL http://techweb.konicabt.com/tpm/media/t20030054a1e.pdf]].

2. To view any PDFs, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]]

3. Refer to following information prior to flashing firmware into the replacement RADF CB.

a. The DF314 CB has been changed in production to allow compatibility with all 4 applicable main bodies (7020/7025/7030/7035).

b. The firmware requirements between the new and old style boards are NOT fully compatible. To confirm proper firmware requirements, please refer to the following information:

-- DF314 firmware version 30 (file name DF314-30p.exe) or higher is compatible with all 4 models (7020, 7025, 7030, 7035) but can only be flashed into a new style DF314 CB.

-- DF314 firmware version 20 (file name DF314-20p.exe) is for the 7035 only; this firmware can only be flashed into an old style DF314 CBs.

-- DF314 firmware versions below 20, currently level 16 (file name DF314-16p.exe) or 17 (file name DF314-17p.exe) are to be used on the 7020, 7025 and 7030 only; this firmware can only be flashed into an old style DF314 CBs.

4. To properly identify DF314 CB types, please refer to the following:

a. New style DF314 CBs have a part number beginning with 13G8-901x printed on the box. If the box is not available, check the ROM label on IC3, label number of 13GL89014 indicates a new style DF314 CB.

b. Old style DF314 CBs have a part number beginning with 13GL-901x printed on the box. If the box is not available, check the ROM label on IC3, label number of 13GL89013 or lower indicates an old style DF314 CB.

c. To confirm the type of DF314 CB on a working DF314 installed on the main body (7020/7025/7025/7035), perform the following:

I. Access the 25 mode (hold down the 2 and 5 keys while powering ON the sub switch (SW2).

II. Select [8. ROM VERSION].

III. The LCD will display all the firmware versions including the peripherals.

IV. If the RADF firmware version, listed in the display, is 20 or below then this would indicate that this DF314 has the old style board installed.

V. If the RADF firmware version, listed in the display, is 30 or above then this would indicate that this DF314 has the new style board installed.

VI. New DF314s with serial number 16GL67021 and above are incorporated with the new style DF314 CB from the factory. Although, these DF314s can use the old style board providing the proper firmware is installed based on the model main body. See information above.

VII. See [[7020/7025/7030/7035 Technical Bulletin #6] URL

http://techweb.konicabt.com/tpm/media/7020tb06.pdf]].

VIII. A 7035 equipped with a DF314 with an old style board flashed to firmware version below 20, currently level 16 or 17, will produce a copy that is stretched (enlarged) from lead-to-trail when scanned through the DF314.

IX. A 7020, 7025 or 7030 equipped with a DF314 with an old style board flashed to firmware version 20 will produce a copy that is compressed (reduced) from lead-to-trail when scanned through the DF314.

X. See [[DF314 Revision of Rom Notice PDF file| URL

http://techweb.konicabt.com/tpm/media/df314-20.pdf]].

CAUTION: Flashing the DF314 CB with the incorrect firmware version may permanently damage the DF314 CB.

*[[Trademark ownership information| FILE V:\TEXT\TRADEMRK.TXT NEW]]

DESCRIPTION: Intermittent F51-06 code.

SOLUTION: CAUSE: Failed write unit.

SOLUTION: Replace write unit (p/n 26WA-6500). Note: Before replacing the write unit, ensure 24V DC for the polygon motor is present at CN22 pin **SOLUTION ID: 170021**

USAGE: 6

USAGE: 6

5 of the PRDB.

| DESCRIPTION: | DF314, jamming and skewing. | SOLUTION ID: | 130557 |
|--|---|--|--------------------------------------|
| SOLUTION: | CAUSE: The DF314 is not aligned properly. | USAGE: | 5 |
| | SOLUTION: Adjust the height and skew for the DF314. To adjust the height and skew for the DF314, perform the following; Place the DF314 on the main body. Loosen the two screw located on the back side of Hinge/L, so the DF314 lay's flat on the main body. Tighten the two screws on the Hinge/L. On the right front side of the Rear cover locate the Skew adjusting screw. Using a flat blade screw driver, turn the adjusting screw in either direction to aligns the DF314 with the main body. Perform steps 4-5 until proper adjustment is achieved. Lift the Open-close cover assembly. Locate the Adjusting lever/rear inside the Open-close cover assembly to the back left side of the DF314 main body. Locate the Scribe marks behind the Adjusting lever/rear. On the Rear cover of the DF314 locate the Adjustment lever rear notch, located directly above the Hinge/L. Place a Phillips head screw driver into the notch. | | |
| | Adjusting lever/rear is aligned with the center Scribe mark. | | |
| | SPECIAL NOTE: Solution provided by Bryan Foley, KBT Seattle. | | |
| DESCRIPTION: | How to end the current ECM session and immediately display ENTER E.C.M. PASSWORD on the touchscreen. | SOLUTION ID: | 130834 |
| SOLUTION: | To immediately return the machine to display ENTER E.C.M. PASSCODE when the job is finished, perform the following: 1. Hold the * key and then press the # key. 2. Release both keys together 3. The display will go back to ENTER E.C.M. PASSCODE | USAGE: | 5 |
| | | | |
| | | | |
| DESCRIPTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). | SOLUTION ID: | 131639 |
| DESCRIPTION: SOLUTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). CAUSE: Different style of key counter receptacle on the 7022. | SOLUTION ID: USAGE: | 131639 5 |
| DESCRIPTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). CAUSE: Different style of key counter receptacle on the 7022. SOLUTION: There is a new adapter that allows external key counters to be connected to the new-style connector on the 7022. The new key counter adapter (p/n 1206K0010) is available and can be ordered from Parts. Note: Konica is changing the key counter receptacle to the style that is presently on the 7022. All | SOLUTION ID: | 131639 5 |
| DESCRIPTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). CAUSE: Different style of key counter receptacle on the 7022. SOLUTION: There is a new adapter that allows external key counters to be connected to the new-style connector on the 7022. The new key counter adapter (p/n 1206K0010) is available and can be ordered from Parts. Note: Konica is changing the key counter receptacle to the style that is presently on the 7022. All applicable vendors have been notified of this change. | SOLUTION ID: | 131639 5 |
| DESCRIPTION: SOLUTION: DESCRIPTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). CAUSE: Different style of key counter receptacle on the 7022. SOLUTION: There is a new adapter that allows external key counters to be connected to the new-style connector on the 7022. The new key counter adapter (p/n 1206K0010) is available and can be ordered from Parts. Note: Konica is changing the key counter receptacle to the style that is presently on the 7022. All applicable vendors have been notified of this change. | SOLUTION ID: USAGE: SOLUTION ID: | 131639 5 131954 |
| DESCRIPTION: SOLUTION: DESCRIPTION: SOLUTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). CAUSE: Different style of key counter receptacle on the 7022. SOLUTION: There is a new adapter that allows external key counters to be connected to the new-style connector on the 7022. The new key counter adapter (p/n 1206K0010) is available and can be ordered from Parts. Note: Konica is changing the key counter receptacle to the style that is presently on the 7022. All applicable vendors have been notified of this change. DF314, not recognized by the main body. CAUSE: The open/close actuator for the RADF open/close detect sensor (PS304) is not properly aligned with the sensor, resulting in the sensor not being properly flagged when the RADF is lowered. | SOLUTION ID: USAGE: SOLUTION ID: USAGE: | 131639 5 131954 5 |
| DESCRIPTION: SOLUTION: DESCRIPTION: SOLUTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). CAUSE: Different style of key counter receptacle on the 7022. SOLUTION: There is a new adapter that allows external key counters to be connected to the new-style connector on the 7022. The new key counter adapter (p/n 1206K0010) is available and can be ordered from Parts. Note: Konica is changing the key counter receptacle to the style that is presently on the 7022. All applicable vendors have been notified of this change. DF314, not recognized by the main body. CAUSE: The open/close actuator for the RADF open/close detect sensor (PS304) is not properly aligned with the sensor, resulting in the sensor not being properly flagged when the RADF is lowered. SOLUTION: To check the RADF open/close detect sensor for proper operation, perform the following: Power the copier OFF. Access the 47 mode (power the copier ON, while pressing the 4 and 7 keys), input code 60, | SOLUTION ID: USAGE: SOLUTION ID: USAGE: | 131639 5 131954 5 |
| DESCRIPTION: SOLUTION: DESCRIPTION: SOLUTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). CAUSE: Different style of key counter receptacle on the 7022. SOLUTION: There is a new adapter that allows external key counters to be connected to the new-style connector on the 7022. The new key counter adapter (p/n 1206K0010) is available and can be ordered from Parts. Note: Konica is changing the key counter receptacle to the style that is presently on the 7022. All applicable vendors have been notified of this change. DF314, not recognized by the main body. CAUSE: The open/close actuator for the RADF open/close detect sensor (PS304) is not properly aligned with the sensor, resulting in the sensor not being properly flagged when the RADF is lowered. SOLUTION: To check the RADF open/close detect sensor for proper operation, perform the following: Power the copier OFF. Access the 47 mode (power the copier ON, while pressing the 4 and 7 keys), input code 60, press *1*. The state of the RADF open/close detect sensor will be displayed on the touchscreen as IN: OFF with the RADF in the lowered position and should change to IN: ON with the RADF in the raised position. If the state of the RADF open/close detect sensor fals to properly detect the raised or lowered position of the RADF, thoroughly inspect the RADF open/close detect sensor and open/close detect sensor (p/n 13GL73010), as necessary. | SOLUTION ID: USAGE: SOLUTION ID: USAGE: | 131639 5 131954 5 |
| DESCRIPTION: SOLUTION: DESCRIPTION: SOLUTION: DESCRIPTION: | Unable to install the key counter receptacle (p/n U021-0020) due to connector incompatibility with the main body interface harness (CN35). CAUSE: Different style of key counter receptacle on the 7022. SOLUTION: There is a new adapter that allows external key counters to be connected to the new-style connector on the 7022. The new key counter adapter (p/n 1206K0010) is available and can be ordered from Parts. Note: Konica is changing the key counter receptacle to the style that is presently on the 7022. All applicable vendors have been notified of this change. DF314, not recognized by the main body. CAUSE: The open/close actuator for the RADF open/close detect sensor (PS304) is not properly aligned with the sensor, resulting in the sensor not being properly flagged when the RADF is lowered. SOLUTION: To check the RADF open/close detect sensor for proper operation, perform the following: Power the copier OFF. Access the 47 mode (power the copier ON, while pressing the 4 and 7 keys), input code 60, press *1*. The state of the RADF open/close detect sensor will be displayed on the touchscreen as IN: OFF with the RADF in the lowered position and should change to IN: ON with the RADF in the raised position. If the state of the RADF open/close detect sensor fails to properly detect the raised or lowered position of the RADF, thoroughly inspect the RADF open/close actuator (p/n 13GL73010) as necessary. FS107, how to set up the FS107 to exit copies, prints and faxes to different trays. | SOLUTION ID: USAGE: SOLUTION ID: USAGE: SOLUTION ID: | 131639 5 131954 5 134016 |

following:

- 1. From the copier mode, press the HELP (?) button, located to the right of the touchscreen.
- 2. From the touchscreen, select Key-Ope mode.
- 3. Enter a Key Operator passcode if applicable.
- 4. Select [1. System/Copier].
- 5. Select [2. Copier Initial].
- 6. Select [5. Output].
- 7. Select (highlight) the desired exit tray to be used for fax receptions press OK.
- 8. Press RETURN to return back to the System/Copier setting menu.
- 9. Press the down arrow to scroll to the next System/Copier setting menu screen.
- 10. Select [12. Memory SW].
- 11. Press the arrows, in the lower left corner, and scroll to page 3/3 of the memory switches.
- 12. Press the down arrow on the right side and highlight Job Memory Recall.
- 13. Press EDIT to change the Job Memory Recall setting to ON.
- 14. Press RETURN three times to return back to normal copy mode.
- 15. Press the OUTPUT button located to the right of the touchscreen.
- 16. Select (highlight) the desired exit tray to be used as the default for copy jobs and press OK.
- 17. Press the APPLICATION button located to the right of the touchscreen.
- 18. From the APPLICATION screen, select JOB MEMORY located in the top right corner.
- 19. Press ENTRY located at the bottom of the job memory screen.

20. A CHECK MODE screen should now appear, verify that these setting are acceptable as copier default and press OK. If settings are not acceptable, return back to normal copy mode and change settings as desired and then continue programming starting at step 15.

- 21. From the job memory screen, press the down arrow and scroll to job memory #15.
- 22. Select (highlight) #15 and press OK.
- 23. Enter a name of your choice and press OK.
- 24. Press OK to return back to normal copy mode.

Note: To summarize, programming the 7022 in this manner forces the copier to automatically recall job memory #15 when it initializes and auto-resets. All fax receptions will ignore job memory recall and only react to what's programmed into Key Operator mode/ copier initial settings.

SOLUTION ID: 134266 DESCRIPTION: F51-4 during fax reception. SOLUTION: CAUSE: This problem has been identified with 7022 image firmware level 10. USAGE: 5 SOLUTION: Upgrade the 7022 image firmware to the latest level. **DESCRIPTION:** How to copy or print onto envelopes. **SOLUTION ID: 134538** SOLUTION: Envelopes are not included in the engineering specifications of this machine. Konica does not USAGE: 5 recommend copying or printing onto envelopes with a 7022. Konica does recommend the following special paper: Transparency film Labels Hole punch Rag content Note: These special papers must only be fed from the multi-sheet bypass tray. DESCRIPTION: DF314, WRITE ERROR message displayed on the touchscreen after flashing the RADF. **SOLUTION ID: 137996** SOLUTION: CAUSE: Software dipswitch 23-6 (DF314 ISW write protection) is set to a 0 in the 25 mode. USAGE: 5 SOLUTION: To change software dipswitch 23-6 to a 1, perform the following: 1. Power the copier OFF. 2. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). 3. Select [1. SOFTWARE SW]. 4. Using the up/down arrows, scroll to software switch 23-6. 5. Select ON. 6. Power the copier OFF/ON to return to normal copy mode. DESCRIPTION: F34-2 is displayed during warm up and will not clear. **SOLUTION ID: 140098** SOLUTION: CAUSE: TH2 has failed causing dipswitch 3, bit 1 to turn ON (1). After turning this dipswitch OFF USAGE: 5 (0), the machine will attempt to warm up but will code F34-2. SOLUTION: Replace TH2 (fixing temperature sensor 2) (p/n 26NA88011). Note: TH2 and TH1 come as an assembly. **SOLUTION ID: 146123 DESCRIPTION:** Developer spewing from the developer unit.

SOLUTION: CAUSE: The drum counter has not been reset after replacing the drum.

USAGE: 5

| | SOLUTION: Ensure that the drum is replaced every 200,000 copies or prints, and that the drum counter is reset each time the drum is replaced. To reset the drum counter perform the following: 1. Access the 36 mode (power the copier ON, while pressing the 3 and 6 keys). 2. Select Counter clear. 3. Select Drum counter. 4. Select YES. 5. Power the copier OFF/ON to return to normal copy mode. | | |
|--------------|--|--------------|--------|
| | | | |
| DESCRIPTION: | Code 0006 when attempting to run L-detect. | SOLUTION ID: | 133054 |
| SOLUTION: | CAUSE: Dirty or failed TCSB (Toner Control Sensor Board). | USAGE: | 4 |
| | SOLUTION: Clean or replace the TCSB (p/n 26NA-9180). Note: The TCSB is located on the drum carriage. | | |
| DESCRIPTION: | PLEASE LOAD A4 PAPER is indicated on the LCD when placing an 8.5x11 original on the platen glass or the RADF. | SOLUTION ID: | 134163 |
| SOLUTION: | CAUSE: 8.5x11 APS (Japan, Europe) is selected in the 25 mode. | USAGE: | 4 |
| | SOLUTION: Change DIP SW 7-2 to a 0. To change DIP SW 7-2 to a 0, perform the following: Access the 25 mode (power the copier OFF/ON, while simultaneously holding the 2 and the 5 keys). Select [1. Software SW]. Using the far left up arrow on the touchscreen scroll to DIP SW 7. Using the middle up arrow on the touchscreen scroll to BIT 2. Select [OFF] on the touchscreen. Power the copier OFF/ON. | | |
| | | | |
| DESCRIPTION: | FK102, the machine keeps ringing without reception or reception starts but soon disconnects. | SOLUTION ID: | 134420 |
| SOLUTION: | CAUSE: The PBX phone system is using a specific ring pattern that is different from PSTN. | USAGE: | 4 |
| | SOLUTION: Though this problem is caused by the PBX system issuing a specific ring, the problem is avoidable by changing the reception condition settings. To change the reception condition settings, perform the following: 1. Enter the [Key Operator mode]. 2. Select [Fax]. 3. Select [Line Parameter Set]. 4. Using the IDOWN ADDOWN on the target parameter parallelement with Number of rings in the second se | | |
| | highlighted. | | |
| | Using the [EDIT] key, change the setting to (0). Press the [BACK] key | | |
| | 7. Select [Special Set]. | | |
| | Enter the passcode (9272). Select [Function Parameter Setting]. | | |
| | 10. Select [Network]. | | |
| | 12. Using the [EDIT] key, change the setting to (Time). | | |
| | Using the [DOWN ARROW] on the touch screen, scroll down until [RCV Signal Detect Time] is highlighted. | | |
| | Using the [EDIT] key, change the setting to (6 sec). Power the machine OFF/ON. | | |
| DESCRIPTION: | DF314, after performing paper size detection adjustment, the original size is still not | SOLUTION ID: | 135033 |
| | detected correctly. | | |
| SOLUTION: | CAUSE: Incorrect resistance of VR301 (size detect VR). | USAGE: | 4 |
| | SOLUTION: To verify the output of VR301 (size detect VR), perform the following: 1. Access 47 mode (turn the copier ON, while pressing the 4 and 7 keys) input code 60, press star (*) 09. | | |
| | Place 8.5x11 original in the document tray. LCD display should show a value of 217. If unable to show a value of 217, go to the next step. If 217 is displayed in the LCD screen, go to to step 11. | | |
| | Remove the 5 screws located on the bottom of the document tray. Remove the white gear on VR301 (size detect VR). Place 8.5x11 original in the document tray. | | |

 ^{8.} Rotate the black knob on VR301, until a value of 217 is displayed on the LCD screen.

| | Power machine OFF/ON. Perform the original size detection adjustment. Place an original in the document tray. If the size is still incorrect, perform the paper size detection adjustment as follows: Access the 47 mode (turn the copier ON, while pressing the 4 and 7 keys) output code 69. Place 5.5x8.5R original in the document tray. Press Start button. Press the Stop/Clear button. Press 1 (*) to display <069-001>. Place 8.5x11 original in the document tray. Press Start button. Press Start button. Press Start button. Press 1 (*) to display <069-001>. Press Start button. Press Start button. Press Start button. Press Start button. | | |
|--------------|---|--------------|--------|
| DESCRIPTION: | FK102, how to program the machine so that the FAX screen is displayed at power up. | SOLUTION ID: | 135532 |
| SOLUTION: | To program the machine so that the FAX screen is displayed at power up, perform the following: Select copy mode and press the help key. Select Key-Ope Mode. Enter 4 digit key operator password (if necessary). Select FAX. Select Fax screen set Using the up/down arrows, scroll down until Fax screen first is highlighted. Press edit on the touchscreen unit ON is selected. | USAGE: | 4 |
| | 8. Power the machine OFF/ON. | | |
| DESCRIPTION: | Gray line at the rear of the copy occurring in the lead to trail direction when using RADF mode. | SOLUTION ID: | 136658 |
| SOLUTION: | CAUSE: RADF Centering Adjustment is not adjusted properly. | USAGE: | 4 |
| | SOLUTION: To adjust the RADF Centering Adjustment, perform the following: Enter 36 mode (turn the machine ON, while pressing the 3 and 6 keys). Select '2) Timing Adjustment'. Press 'Previous' in the lower, left corner of the LCD until 'Centering Adjustment (RADF single side)' is displayed. Lower the current value of the setting, press 'Set' and verify operation. If the line is still showing, the adjustment should be lowered further. Press * and # at the same time to return to the adjustment setting screen. Once the single sided adjustment has been achieved, ensure that the Centering Adjustment for double side copies is performed. | | |
| DESCRIPTION: | DF314, error code E89-2. | SOLUTION ID: | 137606 |
| SOLUTION: | CAUSE: Broken wire in the DF314 optic wiring harness. | USAGE: | 4 |
| | RESOLUTION: Replace the optics wiring harness (p/n 26WA90090). | | |
| DESCRIPTION: | J11, J12, J13, or J14 and noise when feeding paper. | SOLUTION ID: | 142974 |
| SOLUTION: | CAUSE: One or more paper feed gears in the driving unit may be damaged. | USAGE: | 4 |
| | SOLUTION: Closely inspect the drive unit while paper is feeding to determine the damaged gear(s). Inspect the paper feed gear (p/n 26NA16310), paper feed coupling gear/B (p/n 26NA17490), and paper feed coupling gear/A (p/n 26NA17480). Replace parts as needed. | | |
| DESCRIPTION: | IP units that are compatible with the 7022. | SOLUTION ID: | 144266 |
| SOLUTION: | The 7022 and 7130 are compatible with the IP011, IP422 and IP423. Note: Previously the IP423 was available only with the 7135. It is now also compatible with the 7022 and 7130. | USAGE: | 4 |
| | For models 7022 and 7130, customers have the option of selecting between the IP011 GDI print controller, the IP422 133MHz PCL5e/6 print controller and the IP423 300MHz PCL5e/6 print controller. Since each controller is unique, memory and network related upgrades vary between models and are not cross compatible between the devices. The differences are shown as follows: IP011 (Item #950228) KN304 Network Interface Card (Item #950235) | | |
| | IP422 (w/standard Network Card) (Item #950242) | | |

| | 7022 | | |
|--------------|---|--------------|--------|
| | PS343 Postscript Kit (Item #950243) MU411 64MB Controller Memory (Item #950249) | | |
| | IP423 (w/standard Network Card) (Item #950365) PS345 Postscript Kit (Item #950366) MU404 64MB Controller Memory (Item #950218) MU405 128MB Controller Memory (Item #950219) | | |
| | Both the IP422 and IP423 share the same Hard Drive, the 2GB (HD107) (Item #950258) for all scanning functions (Scan to E-mail, Scan to FTP, and Scan to Hard Drive) as well as for password printing and confidential fax. | | |
| | Note: The above information only applies to the 7022 and 7130. The IP011 and IP422 print controllers are not recommended for use on the 7135. The IP423 is the only recommended print controller for the 7135. | | |
| DESCRIPTION: | How to copy a two sided, small size original (i.e., check, insurance card, identification card, etc.) onto the same side of a copy. | SOLUTION ID: | 159639 |
| SOLUTION: | To copy a two sided, small size original onto a one side copy, perform the following: Press the Application button. Select Combination and 2 to 1, then press OK The application selection screen should be displayed again, this time select Store Mode and then press OK. | USAGE: | 4 |
| | Place your two side original on the upper left side of the platen and close the RADF. Select the paper you want on it and any other adjustment you need including the Resolution (change it from the default of 64% to 100%). Press Scan on the LCD (upper right side of the LCD). When optics finish scanning, open the RADF and turn over original and place it in the upper left side of the platen and press Scan on the LCD again | | |
| | When done with originals, press the Start/Print button. | | |
| DESCRIPTION: | The machine goes dead when the Key Operator Mode is selected on the touchscreen. | SOLUTION ID: | 142477 |
| SOLUTION: | CAUSE: A failed DCPS is resulting in a loss of output when the Key Operator Mode is entered. | USAGE: | 3 |
| | SOLUTION: Reseat all connectors on the DCPS as an initial step. If the problem is still experienced after reseating all the connectors on the DCPS, the DCPS (p/n 26NA84511) should be replaced. | | |
| DESCRIPTION: | How to print ECM data list. | SOLUTION ID: | 126612 |
| SOLUTION: | To print ECM data, perform the following: Press the Help [?] to enter Key Operator mode. Press the Key-Ope Mode button on the touchscreen. Enter the Key Operator password and then press OK. Press 1. System/copier. Press the down arrow in the lower left hand corner of the touchscreen. Press 13. List Print on the touchscreen. Press User Setting List on the touchscreen. Note: Page 4 on the user data list shows the ECM for copies and faxes when enabled under ECM setup. Press Cancel. Press Return twice to return to standby mode. | USAGE: | 3 |
| | | | |
| DESCRIPTION: | Poor copy quality, out of focus, or lines on copies after machine has been moved. | SOLUTION ID: | 130544 |
| SOLUTION. | damage to the V-mirror assembly. | USAGE: | 3 |
| | SOLUTION: Install the 1st V-mirror locking screw before machine transportation. Repair or replace any damaged parts to the 1st V-mirror. NOTE: Locking screws or locking brackets can not be ordered as a part. It is critical to save these locking screws and brackets at machine set up. SPECIAL NOTE: Solution provided by Bryan Foley, KBT Seattle. | | |
| DESCRIPTION: | F-0-0 code at power up. | SOLUTION ID: | 132266 |
| SOLUTION: | CAUSE: The memory is corrupt caused by a power surge to the copier, or while flashing the main body firmware. | USAGE: | 3 |

| | 7022 | | |
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| | SOLUTION: Set the machine to factory settings. To set the machine to factory settings, perform the following. 1. Turn the machine OFF. 2. Enter the 47 mode (turn the machine ON, while pressing the 4 and 7 keys), output code 93. 3. Power the machine ON/OFF to exit the 47 mode. | | |
| DESCRIPTION: | FS107, REMOVE COPIES FROM FINISHER TRAY THEN PRESS START message will not clear. | SOLUTION ID: 132596 | |
| SOLUTION: | CAUSE: One or more of the 6-paper exit detect actuators is bound/hung-up in the actuated position and is constantly activating the paper exit detect sensor (PS703). | USAGE: 3 | |
| | SOLUTION: To check the operation of the 6-paper exit detect actuators, perform the following: 1. Power the copier OFF. | | |
| | Access the 47 mode (power the copier ON, while pressing the 4 and 7 keys). Enter output code 70, *-005-* (finisher tray up/down motor). Press the START button, the trays will rise up. | | |
| | 5. Press the STOP/CLEAR button after the top tray has been raised approximately 2 inches above the 6 paper exit actuators. | | |
| | Enter input code 70, "-002-", (PS703). The status of the exit detect sensor (PS703) will be displayed in the dark blue band of the touchscreen and should be in the ON state and toggle to OFF when any of the 6 paper exit actuators are actuated. Repair or replace the paper exit detect actuators (p/n 13GQ48260) as necessary and ensure that they move freely. | | |
| | Note: PS703 is normally OFF (actuated) when the FS107 is in the idle state but it must be able to change to ON (not actuated) when the FS107 initializes. | | |
| DESCRIPTION: | DF314, when an 8.5x11 original is inserted into the RADF, 'Original Size' message appears on the screen. | SOLUTION ID: 133074 | |
| SOLUTION: | CAUSE: The machine destination was not set for USA. | USAGE: 3 | |
| | SOLUTION: To set the destination for USA, perform the following: | | |
| | Enter the 25 mode, (turn the machine ON, while pressing the 2 and 5 keys). Select 1: Software Switch Setting | | |
| | Use the arrows on the LCD to select dipswitch 5-0. To the the ON low on the LCD to select dipswitch 5-0. | | |
| | 6. Use the arrows on the LCD to select dipswitch 5-1. | | |
| | 7. Touch the OFF key on the LCD to change the data to 0. 8. Press the RETURN key. | | |
| | 9. Power the OFF/ON to exit the 25 mode. | | |
| DESCRIPTION: | FK102, how to allocate memory for the fax option. | SOLUTION ID: 133219 | |
| SOLUTION: | To allocate memory for the fax option, perform the following: 1. Press the Help key. | USAGE: 3 | |
| | 2. Select Key Operator Mode. 3. Select Fax | | |
| | 4. Select Special Set. 5. Enter the 4 digit password (9272) and press OK | | |
| | 6. Select Fax File Format. 7. Here DOWNL arrays to select the desired amount of memory for the fax file size. | | |
| | Ose the OP of DOWN allows to select the desired allount of memory for the fax file size. Select Format, and then confirm your selection by pressing YES (the screen will go blank and the machine will restart while the new fax file size is formatted). | | |
| | a. Machines that are equipped with the standard 32MB of ERDH memory have a maximum fax | | |
| | b. Machines that have been upgraded to have 64MB of expanded ERDH memory have maximum fax file size of 16MB. | | |
| | c. Machines equipped with the FL102 dual line fax option have a maximum fax file size of 5.6MB. | | |
| DESCRIPTION: | In APPLICATIONS mode, Sheet Cover Insertion and Transparency are grayed out. | SOLUTION ID: 133750 | |
| SOLUTION: | CAUSE: The machine's memory is corrupt and needs to be initialized in the 47 mode. | USAGE: 3 | |
| | SOLUTION: To initialize the machine, perform the following: 1. Access the 47 mode (power the machine ON while holding down on the 4 and 7 keys), output and 02 | | |
| | 2. Power the machine OFF/ON to exit the 47 mode. | | |

| DESCRIPTION: | With the DF314 connected, the machine will not come ON. | SOLUTION ID: | 134918 |
|--------------|--|--------------|--------|
| SOLUTION: | CAUSE: The printer driver board failed. | USAGE: | 3 |
| | SOLUTION: To check the DF314, perform the following:1. Power the machine OFF. Disconnect the DF314 from the main body.2. Power the machine ON. If the machines comes ON, replace the PRDB (p/n 26TA-9021). | | |
| DESCRIPTION: | Operation panel is locked-up. | SOLUTION ID: | 135723 |
| SOLUTION: | CAUSE: Either one or more of the operation panel or fax one-touch buttons, on the installed FK102 20 button operation panel, is stuck in the down position. This will lock up the complete operation panel including the LCD touchscreen. | USAGE: | 3 |
| | SOLUTION: Repair the stuck operation panel or fax one-touch button(s) on the FK102 20 button operation panel. Note: Any operation button or Key that is stuck in the down position will also prevent access to 25, 36, 47 or Key Operator modes. | | |
| DESCRIPTION: | DF314, display continuously changing between 'PLEASE LOAD 8.5x11' and 'PLEASE LOAD 11x17' paper sizes. The operation panel also appears to be locked up when an 8.5x11 paper is placed in the feed tray. | SOLUTION ID: | 141663 |
| SOLUTION: | CAUSE: The lighting above the DF314 is adversely affecting the operation of PS306 (original detect PS), which is used to detect $11x17$ originals. | USAGE: | 3 |
| | SOLUTION: Relocate the machine to a place where the lighting is more stable. | | |
| DESCRIPTION: | Can the default scan file format be changed from TIFF* to PDF? | SOLUTION ID: | 143289 |
| SOLUTION: | CAUSE: This feature was added with special firmware version 13-CHT1. | USAGE: | 3 |
| | SOLUTION: Upgrade main body control firmware to version 13-CHT1 (or later), and in the key operator mode change the file format to the desired setting (PDF or TIFF). To change the default file format in the key operator mode, perform the following: Select copy mode and press the help key. Select Key-Ope Mode. Fiter 4 digit key operator password (if pecessary) | | |
| | Select Printer. Select Printer. Using the up and down arrows scroll until File Format Default is highlighted. Press Edit until the desired format (PDF or TIFF) is selected. Press Potum to go back to Conv Mode. | | |
| | Press Return to go back to Copy Mode. Ensure that 25 mode DIP Switch 28-0 is set to 1. | | |
| | a. The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. b. Software Dip Switch 28-0 must be enabled for the file format setting to remain. | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | FK102A, compatibility. | SOLUTION ID: | 143669 |
| SOLUTION: | The FK102A is not compatible with the model 7022. The 7022 uses the FK102 (Item #950244). | USAGE: | 3 |
| DESCRIPTION: | DF314, code J63-02 with paper jamming at the exit of DF314. | SOLUTION ID: | 146377 |
| SOLUTION: | CAUSE: The paper exit detecting spring has weakened and does not allow exit actuator/2 to properly flag PS303 (original exit photosensor). | USAGE: | 3 |
| | SOLUTION: Replace the paper exit detecting spring (p/n 13GL46680) as needed. SPECIAL NOTE: Solution provided by Bill England, Albin Business Centers. | | |
| DESCRIPTION: | FK102, intermittently, half the header at the top of a received fax, which identifies the sender, their fax number, the date and time, is cut off. | SOLUTION ID: | 149509 |
| SOLUTION: | CAUSE: Flash firmware requires an update. | USAGE: | 3 |
| | SOLUTION: Update the fax firmware to a minimum of level 14. Notes: | | |
| | The latest infinware is available at [[fittp://www.konicabt.com/konicode/PubBrowser/eproms] | | |

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| | URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. 2. [[7022 system control version 14.0, image processing version 13.0 firmware enhancement list in Adobe* Acrobat* format. URL http://techweb.konicabt.com/tpm/media/7022-M14p.pdf]] | | |
| DESCRIPTION: | COPYING IN PROGRESS message is continually displayed and the control panel is locked up, after outputting a job using the watermark, stamp, date/time, and numbering features. | SOLUTION ID: | 153674 |
| SOLUTION: | This problem has been reviewed by the Engineering Department and found to be a firmware bug. Corrective measures are expected to be implemented in the next mass production firmware release. As an interim solution flash the machine with control version 26wec014cis0p.exe, which is available on the Konica FTP site. | USAGE: | 3 |
| DESCRIPTION: | An almost blank LCD due to the backlight for the display being OFF. | SOLUTION ID: | 155124 |
| SOLUTION: | CAUSE: A failed indication lighting board. This board is called the display inverter on the overall wiring diagram. | USAGE: | 3 |
| | SOLUTION: Replace the indication lighting board (p/n 55FA83520). | | |
| DESCRIPTION: | Paper feed jamming (J11, J12, J13, J14, or J16). | SOLUTION ID: | 160114 |
| SOLUTION: | CAUSE: The double feed preventative roller has failed. | USAGE: | 3 |
| | SOLUTION: Install the new style DFPR (p/n SE95-3900). | | |
| | See [[7020/7022/7025/7030/7035/7130/7135 Technical Bulletin #16 URL http://techweb.konicabt.com/tpm/media/7020tb16.pdf]] for details. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| DESCRIPTION: | Intermittent jamming, popping noises, and premature wear of the paper feed gears. | SOLUTION ID: | 162974 |
| SOLUTION: | CAUSE: Loose or bent shaft on the upper tray driving auxiliary panel/r assembly (item A on page 16 of the 7022/7130 (3/2002) parts catalog) or lower tray driving auxiliary panel L/C assembly (page 18 of the 7022/7130 (3/2003) parts catalog). | USAGE: | 3 |
| | SOLUTION: Replace the (upper tray) driving auxiliary panel/r assembly (p/n 26NA-1030) and any worn paper feed gears or (lower tray) driving auxiliary panel L/C assembly (p/n 26NA-1040) and any worn paper feed gears. | | |
| DESCRIPTION: | How to route PC-FAX documents received by the machine automatically to an email addresses list. | SOLUTION ID: | 164238 |
| SOLUTION: | Automatic email of received (incoming) PC-FAX documents is not available on this machine. | USAGE: | 3 |
| | As a workaround, on machines equipped with an IP hard drive, PC-FAX documents are stored by default in box 0000 on the IP unit hard drive. Using third party software, these documents can then be emailed after they are downloaded to a workstation in a semi-automatic or fully automatic mode. | | |
| | Semi-automatic (user interaction required) email forwarding can be accomplished using Konica Minolta ScanTrip*. The documents can be polled automatically (and simultaneously deleted) from the IP unit hard drive to a workstation using ScanTrip then forwarded by a user to email recipients. | | |
| | Automatic email forwarding can be accomplished using Konica Minolta DocuBreeze*. The documents can be polled (and simultaneously deleted) from the IP unit hard drive to a workstation then passed onto the users email by DocuBreeze to be forwarded to email recipients (provided Docubreeze is configured to perform this action). | | |
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| DESCRIPTION: | The red light for the fax stays ON. | SOLUTION ID: | 182849 |
| SOLUTION: | CAUSE: The firmware failed. | USAGE: | 3 |
| | SOLUTION: Reflash the machine to the latest level firmware. | | |
| DESCRIPTION: | Part numbers for the optional external key counter. | SOLUTION ID: | 134581 |

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| SOLUTION: | The following are the part numbers for the optional external key counter: Key counter (p/n U181-1010) Receptacle (p/n U021-0020) Wiring Adapter (p/n 1206K0010) | USAGE: 2 |
| DESCRIPTION: SOLUTION: | Shadows around the edges of Booklet mode copies. CAUSE: The RADF Centering adjustment is incorrect. SOLUTION: To adjust the RADF Centering, perform the following: Access the 36 mode (power OFF/ON while holding the 3 and the 6 keys). Press [9. RADF adj.]. Press [4. Centering adj.]. Centering adj. (RADF/1side) will be displayed. Ranges are from -53 to +53. Enter desired value. Press [SET]. Press [COPY]. Make a test copy. Press [*] and then [#] to return to the adjustment screen. Repeat steps 7 through 12 until desired adjustment. Power OFF/ON to return to the normal copy mode. If still experiencing shadows around the edges of the copies, adjusting the RADF fame erasure may assist in removing the shadows. To adjust the RADF frame erasure, perform the following: | SOLUTION ID: 131772 USAGE: 2 |
| | Access the Key operator mode (hold down the help key at power on). Press [1. System/Copier]. Press [12. Memory SW]. On right hand side of display use the down arrow to scroll to RADF frame erasure. Press [EDIT] to change RADF frame erasure amount (none to 5mm). Power OFF/ON, to return to normal copy mode. | |
| DESCRIPTION: SOLUTION: | PLEASE LOAD 8.5X14 PAPER message with print jobs using 8.5x14 paper. CAUSE: ATS/APS is disabled for the tray containing 8.5x14 paper. SOLUTION: To enable ATS/APS for the tray containing 8.5x14 paper, perform the following: Power the copier ON. Press the [HELP] key. Touch [Key-Ope mode] on the touchscreen. Touch [1. System/copier] on the touchscreen. Touch the down-arrow located on the lower left corner of the touchscreen. Touch the down-arrow located on the right side of the touchscreen five (5) times [Auto tray switch] will be highlighted. Repeatedly, touch [EDIT] until [ON] is displayed as the setting selection. Touch the down-arrow on the right side of the touchscreen three (3) times [ATS/APS (Bypass)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for the bypass), or [OFF] (ATS/APS disabled for the bypass) as desired by the customer. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 1]) will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 1), or [OFF] (ATS/APS disabled for Tray 2) as desired by the customer. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 2)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 2), or [OFF] (ATS/APS disabled for Tray 2) as desired by the customer. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 2)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 2), or [OFF] (ATS/APS disabled for Tray 2) as desired by the customer. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 2)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 3), or | SOLUTION ID: 124896 USAGE: 2 |
| DESCRIPTION: | With the 1:2 copy mode selected, using 8.5x11R originals that are printed onto 8.5x11 paper (using auto-rotation), the rear side is upside-down. | SOLUTION ID: 131013 |
| SOLUTION: | CAUSE: Second side orientation needs to be changed. SOLUTION: To orient side 2, perform the following: With the machine powered ON and in a ready state, press the APPLICATIONS key. Touch [SPECIAL ORIGINAL] on the touchscreen. Select the appropriate orientation, NORMAL, 1-2 Upside Down or 2-1 Upside Down and press | USAGE: 2 |

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| | ОК. | | |
| DESCRIPTION: | Power requirements, 7022. | SOLUTION ID: | 126591 |
| SOLUTION: | Voltage: 115V AC ñ 10%, dedicated line recommended Current: 15A Frequency: 60 Hz ñ 2.5Hz Grounding: Isolation recommended Termination: NEMA Type 5-15R receptacle (125V AC, 2-pole, 3-wire, grounded). Note: A dedicated AC line with an isolated ground is strongly recommended. A dedicated line mandates the exclusive use of an electrical branch circuit where the receptacle grounding terminal is grounded by an insulated grounding conductor that is isolated from the receptacle mounting hardware (per National Electrical code, article 250-74, exception no. 4). | USAGE: | 2 |
| DESCRIPTION: | How to reset an F34, F35, or F36 code. | SOLUTION ID: | 126607 |
| SOLUTION: | To clear the code, perform the following: Turn the machine OFF. Enter the 25 mode, (turn the machine ON, while pressing the 2 and 5 keys). Select 1: Software Switch Setting. Use the arrows on the LCD to select dipswitch 3-1. Touch the OFF key on the LCD to change the data to 0. Press RETURN. Power the machine OFF/ON to exit the 25 mode. | USAGE: | 2 |
| DESCRIPTION: | How to obtain the ISW Microsoft* Windows utility. | SOLUTION ID: | 127551 |
| SOLUTION: | To obtain the ISW Microsoft Windows utility, access the [[Konica Minolta FTP site URL ftp://kbtdigital:kx15@ftp.konicabt.com/Black_white_products/MainBody_ISW_Files/ISW_utilities]] | USAGE: | 2 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | Erratic image formation after installing additional memory on the main control board. | SOLUTION ID: | 129691 |
| SOLUTION: | CAUSE: The memory being used is double-sided 256MB memory. | USAGE: | 2 |
| | SOLUTION: Due to the configuration of the control board, it will allow operation with single-sided 256MB memory only. It is recommended to install the MU413 (PCUA 950257). | | |
| DESCRIPTION: | On a printer with a key counter, unable to print without installing the key counter into the receptacle. | SOLUTION ID: | 130769 |
| SOLUTION: | To enable printing without a key counter inserted in the key counter receptacle, perform the following: 1. With the machine powered ON in a ready state, press the [HELP] key. 2. Touch [Key-Ope mode] at the bottom left of the touchscreen. 3. Touch [Printer] on the touchscreen. 4. Touch the down-arrow on the right side of the touchscreen, [PRINT W/O key count] will be highlighted on the touchscreen. 5. Touch [EDIT] until [Valid] is displayed as setting choice. 6. Touch [RETURN] two (2) times to return to the normal mode. | USAGE: | 2 |
| DESCRIPTION: | On a printer with a key counter, unable to scan without installing the key counter into the receptacle. | SOLUTION ID: | 130774 |
| SOLUTION: | To enable scanning when an external key counter is not inserted into the key counter receptacle, perform the following: 1. With the machine powered ON in a ready state, press the [HELP] key. 2. Touch [Key-Ope mode] at the bottom left of the touchscreen. 3. Touch [Printer] on the touchscreen. 4. Repeatedly, touch the down-arrow on the right side of the touchscreen until [SCAN W/O key count] is highlighted. 5. Touch [EDIT] until [Valid] is displayed as setting choice. 6. Touch [RETURN] two (2) times to return to the normal mode. | USAGE: | 2 |
| DESCRIPTION: | How to program auto reset timer. | SOLUTION ID: | 130792 |
| SOLUTION: | To program the auto reset timer, perform the following: 1. Power the copier OFF. 2. Access the Key Operator Mode (power the copier ON, while pressing the HELP key). 3. Touch [1. System/copier] on the touchscreen. | USAGE: | 2 |

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| | Touch the down-arrow located on the lower left corner of the touchscreen. Touch [12. Memory SW] on the touchscreen, AUTO RESET TIMER will be highlighted. Repeatedly, touch [EDIT] on the touchscreen until the desired setting is displayed. The available choices are: OFF, 30, 90, 120, 150, 180, 210, 240, 270, or 300 seconds. Power the machine OFF/ON to exit the Key Operator Mode. | |
| DESCRIPTION: | Can 7020/7030 series toner be used in the 7022? | SOLUTION ID: 132302 |
| SOLUTION: | The 7022 uses a special polymerized toner and developer that is not compatible with 7020/7025/7030/7035 toner and developer. The 7022/7130 toner bottle is keyed differently to prevent inadvertent installation. | USAGE: 2 |
| DESCRIPTION: | Excessive noise from the write unit polygon motor. | SOLUTION ID: 132861 |
| SOLUTION: | CAUSE: Polygon motor is operating for 2 minutes after exit of last copy. | USAGE: 2 |
| | SOLUTION: The polygon motor can be shut off after 15 seconds from paper exit. This action should be taken if customer is complaining about noise. To shut off the polygon motor after 15 seconds from paper exit, perform the following: Power the copier OFF. Access the 25 mode, (power the copier ON, while pressing the 2 and 5 keys). Touch [1. Software SW] on the touchscreen. Second to discussion of the copier to (0) | |
| | Scroll to dipswitch 0-4 and set to (0). Scroll to dipswitch 6-5 and set to (0). The machine will now enter polygon motor pre-rotation selection 15 seconds after the copy has exited the machine. Scroll to dipswitch 6-6 and set to (0). Scroll to dipswitch 6-7 and set to (1). The polygon motor will now stop when the machine enters the pre-rotation mode. Power the copier OFF/ON to exit the 25 mode. | |
| DESCRIPTION: | F51-4 code at power up. | SOLUTION ID: 133142 |
| SOLUTION: | CAUSE: ICP5 (24V DC) on the PRDB is open. | USAGE: 2 |
| | SOLUTION: Check for 24V DC at CN26-A3 and CN26-A4 on the PRDB. If 24V DC is not present, check ICP5 on the PRDB. If ICP5 is open, replace the PRDB (p/n 26TA-9021). | |
| DESCRIPTION: | FK102, how to enable/disable the printing of the error code on the fax transmission report. | SOLUTION ID: 133238 |
| SOLUTION: | To enable/disable the diagnostic code, perform the following: While in copy mode, press the HELP button. In the lower left corner of the LCD, press Key-Ope Mode. Press 2. FAX. Press Special Set. Enter 9272 as the password. Press Function Parameter Setting. Press List Output Mode. Select Diagnostic Code Journal. Press Edit to change setting to ON/OFF. Press Back until copy mode is displayed. | USAGE: 2 |
| DESCRIPTION: | LOAD 8.5x11 and 8.5x11R displayed when trying to copy. All trays contain 8.5x11 paper only. | SOLUTION ID: 133658 |
| SOLUTION: | CAUSE: Auto-rotation is enabled as the output mode. | USAGE: 2 |
| | SOLUTION: Deselect auto-rotation by performing the following:1. Press the OUTPUT button on the operation panel.2. On the LCD screen, press the darken Auto-Rotation to deselect that function.3. Press Auto Reset to return to copy mode. | |
| DESCRIPTION: | PLEASE ADD TONER message is displayed and the toner bottle has been replaced. | SOLUTION ID: 134184 |
| SOLUTION: | CAUSE: Toner is not supplied from the toner bottle within a set time. | USAGE: 2 |
| | SOLUTION: Increase the toner judgment time in the 25 mode. To increase the toner judgment time, perform the following: Power the copier OFF. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). Select [1. SOFTWARE SW]. | |
| | Using the up/down arrows, scroll to software switch 5-2 and 5-3. Choose the desired setting: | |

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| | DIPSWITCH SETTINGJudgment time5-2=05-3=0105 seconds (default)5-2=15-3=0210 seconds5-2=05-3=1315 seconds6. Power the machine OFF/ON to exit the 25 mode. | | |
| DESCRIPTION: SOLUTION: | What scan mode file types are supported by the 7022 and IP422? Scan to Hard Drive, Scan to FTP, and Scan to E-mail all support TIFF and Adobe* Acrobat* PDF formats. | SOLUTION ID: USAGE: | 135642 2 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | FK102, how to disable the Yes/No message for the TCR when sending a fax. | SOLUTION ID: | 136770 |
| SOLUTION: | To disable the TCR message Yes/No to print, perform the following: Press ? (HELP) button. Press Key-Ope button on the touchscreen. Enter key operator passcode, if required. Press FAX button on the touchscreen . Press Report Output Set Press the left side bottom down arrow once. Press the right side down arrow twice, till you see Tx results report select ON. Press Back button twice. Press Return. | USAGE: | 2 |
| DESCRIPTION: | In BOOK COPY MODE the optics goes all the way to the right and slams against the frame. | SOLUTION ID: | 137064 |
| SOLUTION: | CAUSE: The machine was not set to factory specifications. | USAGE: | 2 |
| | SOLUTION: To restore to factory settings, perform the following: 1. Access the 47 mode (power the machine ON while holding down on the 4 and 7 keys), output code 93. 2. Press the start button. 3. Power the machine OFF/ON to exit the 47 mode. | | |
| DESCRIPTION: | Charge corona interchangeability with other model machines. | SOLUTION ID: | 144010 |
| SOLUTION: | The 7022 charge corona (p/n 26WA-2500) is interchangeable with the model 7130 only. | USAGE: | 2 |
| DESCRIPTION: | E46-11 during copy mode. | SOLUTION ID: | 145249 |
| SOLUTION: | CAUSE: The A/D ribbon cable has failed. | USAGE: | 2 |
| | SOLUTION: Replace the A/D ribbon cable (p/n 26NA90500). | | |
| DESCRIPTION: | When setting mixed original mode to default ON at power up, PLEASE CLOSE RADF UNIT message is displayed when the RADF is raised for scanning or platen copying. | SOLUTION ID: | 145285 |
| SOLUTION: | CAUSE: Software dipswitch 11-0 is OFF. | USAGE: | 2 |
| | SOLUTION: Set Software dipswitch 11-0 ON. To set software dipswitch 11-0, perform the following: 1. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). 2. Select SOFTWARE SW. 3. Using the up/down arrows, scroll to software switch 11-0. 4. Select ON. 5. Power the copier OFF/ON to return to normal copy mode. | | |
| DESCRIPTION: | F10-1 shortly after power up. | SOLUTION ID: | 147211 |
| SOLUTION: | CAUSE: Loss of 5V DC output from the PRDB, due to an open ICP1 on the PRDB. | USAGE: | 2 |
| | SOLUTION: To check the state of ICP1, perform the following: 1. Power the copier ON. 2. Using a voltmeter (20V DC range), confirm the 5V DC input to the PRDB at CN21-4 on the PRDB. 3. Check for 5V DC on TP5 of the PRDB, which is located on the right rear corner of the PRDB, slightly to the left of LED1. If 5V DC is NOT present at TP5, then check for 5V DC on both sides of | | |

| | ICP1, which is located below and slightly to the left of TP5. 4. Replace the PRDB (p/n 26TA-9021) as necessary. Note: If ICP1 is open, troubleshoot all 5V DC outputs from the PRDB for a short circuit prior to installing a new PRDB. As a precaution, when installing the new PRDB initially install CN21 only, power the copier ON and confirm 5V DC at TP5. For all remaining connectors on the PRDB, the copier should be powered OFF; using SW1 and a single connector should then be attached to the PRDB. Next, power the copier ON, and confirm the presence of 5V DC at TP5. If the 5V DC at TP5 is lost after connecting a particular connector, then a 5V DC load associated with that connector is the source of the problem. | | |
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| DESCRIPTION: | PLEASE INSERT KEY COUNTER displays when there is no key counter used. | SOLUTION ID: | 150049 |
| SOLUTION: | CAUSE: The scanner driver board (SCDB) has failed. | USAGE: | 2 |
| | SOLUTION: To check the SCDB, perform the following: 1. Access the 47 mode (power the machine ON while holding down on the 4 and 7 keys), output code 42 | | |
| | 2. Using a meter check for 24V DC at CN66-6. Check CN66-7 for a change of state when pressing the copy button in 47 mode. 3. If no change of state occurs, replace the SCDB (p/n 26WA-9050) | | |
| | Power the machine OFF/ON to exit the 47 mode. | | |
| DESCRIPTION: | IT101, how to program a specific finisher exit tray for fax receptions and another finisher exit tray for copy jobs. | SOLUTION ID: | 151228 |
| SOLUTION: | To program the 7022 to have fax receptions exit into one finisher tray and copy jobs into a different finisher tray, perform the following: 1. From the copier mode, press the HELP (?) button, located to the right of the touchscreen. 2. From the touchscreen, select Key-Ope mode. 3. Enter a Key Operator passcode if applicable. 4. Select [1. System/Copier]. 5. Select [2. Copier Initial]. 6. Select [5. Output]. | USAGE: | 2 |
| | Select (highlight) the desired exit tray to be used for fax receptions press OK. Press RETURN to return back to the System/Copier setting menu. Press the down arrow to scroll to the next System/Copier setting menu screen. Select [12. Memory SW]. Press the arrows, in the lower left corner, and scroll to page 3/3 of the memory switches. Press the down arrow on the right side and highlight Job Memory Recall. Press EDIT to change the Job Memory Recall setting to ON. Press RETURN three times to return back to normal copy mode. Press the OUTPUT button located to the right of the touchscreen. Select (highlight) the desired exit tray to be used as the default for copy jobs and press OK. Press ENTRY located at the bottom of the job memory screen. A CHECK MODE screen should now appear, verify that these setting are acceptable as copier default and press OK. If settings are not acceptable, return back to normal copy mode and change settings as desired and then continue programming starting at step 15. From the job memory screen, press the down arrow and scroll to job memory #15. Select (highlight) #15 and press OK. Press OK to return back to normal copy mode. Note: To summarize, programming the 7022 in this manner forces the copier to automatically recall job memory #15 when it initializes and auto-resets. All fax receptions will ignore job memory recall and only react to what's programmed into Key Operator mode/ copier initial settings. | | |
| DESCRIPTION: | F28-3 during copy process. | SOLUTION ID: | 152108 |
| SOLUTION: | CAUSE: Failed High Voltage Power Supply (HVPS). | USAGE: | 2 |
| | SOLUTION: Replace the High Voltage Power Supply (p/n 26NA84011). Note: Before replacing the High Voltage Power Supply, ensure that the T/S corona and the high voltage casing exhibit no signs of arcing. | | |
| DESCRIPTION: | Partial light or faded copies (from lead-to-trail edge), prints and internal test charts are normal density. | SOLUTION ID: | 152259 |
| SOLUTION: | CAUSE: Failed write unit. | USAGE: | 2 |
| | SOLUTION: Replace the write unit (p/n 26WA-6500). Note: Before replacing the write unit, ensure that the drum, developer, charge corona, and T/S | | |

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| | corona have been cleaned, replaced or determined to be working properly. | | |
| DESCRIPTION: | FS107, J72-19 with the paper jamming behind the foam exit roller. | SOLUTION ID: | 154719 |
| SOLUTION: | CAUSE: A failed paper exit connecting clutch. | USAGE: | 2 |
| | SOLUTION: Replace the paper exit connecting clutch (p/n 13GQ77181). | | |
| DESCRIPTION: | FK102, unable to send or receive faxes on line 2. | SOLUTION ID: | 156645 |
| SOLUTION: | CAUSE: FL102 has not been installed in the FK102. | USAGE: | 2 |
| | SOLUTION: Order and install the FL102 (PCUA 950245) after verifying that the FL102 kit has not been installed. | | |
| DESCRIPTION: | FK102, E86-89, E86-4, or T92 error. | SOLUTION ID: | 156669 |
| SOLUTION: | CAUSE: The firmware has been updated to correct these errors | USAGE: | 2 |
| | SOLUTION: [[Flash the main body and the FK102 with the latest version firmware. URL http://techweb.konicabt.com/tpm/media/m20030339a0.pdf]]. Notes: | | |
| | To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | The paper size detection dials are not registering the correct paper sizes on the operation panel. | SOLUTION ID: | 157497 |
| SOLUTION: | CAUSE: Corrupt data in the NOVRAM. | USAGE: | 2 |
| | SOLUTION: Reinitialize the NOVRAM. To reinitialize the NOVRAM, perform the following: 1. Enter the 25 mode (power the machine ON, while pressing the 2 and 5 keys). 2. Select Software SW. | | |
| | Using the up/down arrows, scroll to address 3-4 (All Memory Reset). Select OFF. | | |
| | Power the machine OFF. Enter the 47 mode (turn the machine ON, while pressing the 4 and 7 keys). | | |
| | 7. Enter 9, 2, press the START key and then the STOP/CLEAR key. 8. Enter 0, 9, 6, press the START key and then the STOP/CLEAR key. 9. Enter 0, 9, 3, and press the START key. 10. Power the machine OFF/ON. | | |
| DESCRIPTION: | Unable to format the HD107 from the main body operation panel. | SOLUTION ID: | 157921 |
| SOLUTION: | CAUSE: With IP422 system code 5.82 and above, the HDD format procedure has been removed from the Key Operator mode to prevent data loss by the customer inadvertently formatting the HDD. | USAGE: | 2 |
| | SOLUTION: The format procedure can now be performed from the service mode. To format the HDD from the main body, perform the following: Select the Printer mode. Press the setting key on the touch screen. Press the Stop button on the operation panel. Enter 3069 using the numeric buttons on the operation panel. Press the Start button on the operation panel. Press the Start button on the operation panel. Press OK. Press OK again to start the format procedure. Power the machine OFF/ON. | | |
| DESCRIPTION: | Paper jams, popping noise, and gear breakage. | SOLUTION ID: | 157976 |
| SOLUTION: | CAUSE: The double feed preventative roller has failed. | USAGE: | 2 |
| | SOLUTION: Install the new style DFPR (SE95-3900). | | |
| | 1. See [[7020/7022/7025/7030/7035/7130/7135 Technical Bulletin #16 URL | | |

| | http://techweb.konicabt.com/tpm/media/7020tb16.pdf]] for details. 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: SOLUTION: | DF314, J65-8 at power up. CAUSE: PS303 (original exit) actuator return spring is dislodged or malformed. SOLUTION: Reinstall or replace the PS303 actuator return spring (p/n 13GL46680). The spring is located at the rear side of the long black actuator shaft. Access 47 mode, output 60, multi-mode *05*, OFF NO paper is present, ON with paper. | SOLUTION ID: USAGE: | 158046 2 |
| DESCRIPTION: | J30 occurs during copy mode. | SOLUTION ID: | 160719 |
| SOLUTION: | CAUSE: Incorrect loop timing. | USAGE: | 2 |
| | SOLUTION: To adjust the paper feed loop, perform the following: Access the 36 mode (power the copier ON while pressing the 3 and 6 keys). Press [2. Timing adj.]. Press [3. Paper loop adj.]. Press [NEXT] to select the Tray to be adjusted. The current loop data will be displayed in the upper left corner. Enter the new data and press [SET]. Power the copier OFF/ON to exit the 36 mode. | | |
| DESCRIPTION: | How to update the main body firmware if the laptop does not have a parallel connection. | SOLUTION ID: | 163976 |
| SOLUTION: | Newer laptops typically do not have a parallel connection which is required to update the firmware of the main body. A PCMCIA to Parallel converter will allow the laptop to communicate with the main body. LPT3 is used for the update procedure as viewed in the ISWTrns utility communication setup. The [[PCMCIA to Parallel converter] URL http://techweb.konicabt.com/tpm/media/PCMCIA-Parallel.pdf]] can be purchased either locally or on the Internet. The cost can range anywhere from \$95.00 to \$165.00. The most widely-used card is the Quatech* SPP-100. Notes: 1. Konica Minolta does not support the PCMCIA-parallel adapter or make any recommendation as to the purchase. 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 2 |
| DESCRIPTION: | PLEASE LOAD A4 PAPER when an 8.5x11 inch original is placed on the glass or in the RADF. | SOLUTION ID: | 164519 |
| SOLUTION: | CAUSE: Dipswitches 5-0 and 5-1 (destination switchover) are incorrectly set. | USAGE: | 2 |
| | SOLUTION: Set the dipswitches for USA destination. To set for USA destination, perform the following: 1. Access the 25 mode (power the machine ON while holding down on the 2 and 5 keys). 2. Select [1] Software DIP SW. 3. Select DIP SW5 using the up/down button at the left. 4. Select bit 0 using the up/down on the right. 5. Select 1 [ON]. 6. Select bit 1 using the up/down on the right. 7. Select 0 [OFF]. 8. Press the PREVIOUS SCREEN button to return to the 25 mode. 9. Power the machine OFF/ON to exit the 25 mode. | | |
| DESCRIPTION: | Platen APS selects 8.5x11 instead of 8.5x11R for original on the platen glass. | SOLUTION ID: | 168607 |
| SOLUTION: | CAUSE: Machine is set to default to 8.5x11 for small size originals. | USAGE: | 2 |
| | SOLUTION: To program platen APS to select 8.5x11R for 8.5x11R, perform the following: 1. Access the 25 mode (turn the machine ON, while pressing the 2 and 5 keys). 2. Select SOFTWARE SW. 3. Select SOFTWARE SW 21-5 | | |

| | 4. Press the OFF button once. The top of display should now indicate SOFTWARE SW 21-5:0 5. Power the machine OFF/ON to exit the 25 mode. Note: This change to software switch 21-5, in the 25 mode, will allow cause small size originals to be printed on 8.5x11R. | | |
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| DESCRIPTION: | Does the 7022 support Bates stamping? | SOLUTION ID: | 168708 |
| SOLUTION: | The 7022 does not support Bates stamping. | USAGE: | 2 |
| | | | 470040 |
| DESCRIPTION: | Intermittently the power cycles OFF/ON at power or during copy mode. | SOLUTION ID: | 172310 |
| SOLUTION: | | USAGE: | 2 |
| | SOLUTION: Replace the DCPS (p/n 26NA84511). | | |
| DESCRIPTION: | DF314, intermittent line(s) on copies from lead-to-trail. | SOLUTION ID: | 126613 |
| SOLUTION: | CAUSE: Paper dust, white out, etc. is being deposited and adhering to the RADF original slit glass (p/n 26NA61131). This will cause a black line to occur, in a lead-to-trail direction, when copying from the RADF. | USAGE: | 1 |
| | SOLUTION: To help minimize this problem, perform the following: Replace the original slit glass (<i>p/n</i> 26NA61131) with the new style 7145 original slit glass (<i>p/n</i> 40LA-6280). The 7145 original slit glass (<i>p/n</i> 40LA-6280), ensure that the black dot mark is on the right rear side. Thoroughly clean the original slit glass (<i>p/n</i> 26NA61131), located to the left of the original scale plate, with a clean soft cloth dampened slightly with water, or an anti-static cleaner. Apply a couple of drops of Rain-X* and rub into the slit glass, this may reduce the occurrence of foreign debris sticking to the slit glass. Check the RADF height adjustment and adjust as necessary. The procedure can be found on either page E-2 of the DF314 installation instructions or in the 7020/7025/7030/7035 service manual (3/2001) page 4-88. The DF314 height adjusted too high. This added pressure might contribute to debris adhering to the slit glass. Met performing the height adjustment, it may be beneficial to re-adjust the height positioning screw approximately 1/2 to 3/4 of turn counterclockwise. The position of the white pointer should slide down to the left of center slightly; this will relieve additional pressure away from the slit glass by the reading roller. CAUTION: Adjusting the RADF height too high may cause RADF jamming at the slit glass area or blurred copies. After performing the DF314 reading roller, <i>ou</i> and the sit or scan glass. By moving the read point of the first mirror and adjusting RESTART TIMING, you can effectively move the read point of the scan glass so is not directly under the DF314 procedure can be found in the 7020/7025/7030/7035 service manual (3/2001) page 4-48. The READ POINT ADJUSTMENT procedure can be found in the 7020/7025/7030/7035 service manual (3/2001) page 4-48. In the READ POINT ADJUSTMENT procedure can be found in the 7020/7025/7030/7035 service manual (3/2001) page 4-48. In READ POINT ADJUSTM | | |
| DESCRIPTION: | The developer (which is included with the unit) indicates a PCUA of 950252 instead of 950254 (as per the configurator sheet). The package indicates that the model is 7130. | SOLUTION ID: | 127095 |
| SOLUTION: | This developer is fine to use for the set up of the machine. There was a printing error on the packaging which will not affect the operation or copy quality. | USAGE: | 1 |
| DESCRIPTION: | FK102, how to arrange the abbreviated dial numbers in alphabetical order in the ABBR Select screen. | SOLUTION ID: | 127612 |
| SOLUTION: | Abbreviated dial numbers can not be arranged in alphabetical order in the ABBR Select screen. | USAGE: | 1 |

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| | The listing is in order of the ABBR number. | | |
| DESCRIPTION: | The fixing unit cleaning web is not included in the PM maintenance kit (PCUA 950256). | SOLUTION ID: | 128456 |
| SOLUTION: | CAUSE: The cleaning web for the model 7022 is not included in the PM kit due to the change in the programming of the web advancement which allows the web to last 200,000 copies. Only one (1) cleaning web every other PM is required. | USAGE: | 1 |
| | SOLUTION: The cleaning web assembly (p/n 26NA53430) must be ordered separately. | | |
| DESCRIPTION: | How to program the polygon motor pre-rotation functionality. | SOLUTION ID: | 128777 |
| SOLUTION: | To program the polygon motor pre-rotation functionality, perform the following: 1. Power the copier OFF. 2. Access the 25 mode, (power the copier ON, while pressing the 2 and 5 keys). 3. Touch [Software SW] on the touchscreen. 4. Use the up/down arrow to scroll to dipswitch 6-4 and 6-5. Use the matrix below to select the polygon motor low-speed rotation timing. DIPSW TIME 6-4 to 0 6-5 to 0: 15 seconds 6-4 to 0 6-5 to 1: 5 seconds 6-4 to 1 6-5 to 1: 120 seconds 5. Use the up/down arrow to scroll to dipswitch 6-6 and 6-7. Use the matrix below to select the polygon motor pre-rotation speed. DIPSW MODE 6-6 to 0 6-7 to 0: No pre-rotation 6-6 to 1 6-7 to 0: Pre-rotation 6-6 to 0 6-7 to 1: Stopped 6. Power the copier OFF/ON to exit the 25 mode. | USAGE: | 1 |
| DESCRIPTION: | F23-01 at power up. | SOLUTION ID: | 129098 |
| SOLUTION: | CAUSE: CN932 in the drum carriage is loose resulting in a loss of 24V DC to the PCL (pre-charge lamp). | USAGE: | 1 |
| | SOLUTION: To verify the operation of the PCL (pre-charge lamp), perform the following: Power the copier OFF. Access the 47 mode (power the copier ON, while pressing the 4 and 7 keys), output code 51. If the PCL does not turn ON remove the drum carriage and reseat CN932 (2 pin connector), located on the front left side of the drum carriage. Power the copier OFF/ON to return to normal copy mode. | | |
| DESCRIPTION: | DF314, background on the bottom three inches of the 8.5x11R copies when copying 8.5x11R and 8.5x14 onto 8.5x14 paper. | SOLUTION ID: | 130439 |
| SOLUTION: | CAUSE: Mixed original was not selected. | USAGE: | 1 |
| | SOLUTION: To select mixed original, perform the following: Press the Application button. Select [Special Original]. Select [Mixed Original]. Select OK twice to return to the copy screen. | | |
| DESCRIPTION: | The entire image on any size copy or internal test print is blurry except for the last inch on the trail edge. | SOLUTION ID: | 130918 |
| SOLUTION: | CAUSE: The two drum cushion plates, which are placed between the conveyance cover and drum to prevent damage during shipment, were not removed during set up. | USAGE: | 1 |
| | SOLUTION: To remove the two (2) drum cushion plates, perform the following: Open the right side door. Open the conveyance cover. Remove the two cushions on both sides of the drum. | | |
| DESCRIPTION: | Erratic image formation when printing internal lists only. Copies and print jobs have normal image quality. | SOLUTION ID: | 131050 |
| SOLUTION: | CAUSE: Installation of an IP422 64MB memory module into the E-RDH/FAX receptacles on the main CB of the copier, resulting in [[improper image formation URL http://techweb.konicabt.com/tpm/media/distorted.pdf]] due to incompatibility of the board and | USAGE: | 1 |

| | memory module. Note: To view the above PDF link, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| | SOLUTION: When installing expansion memory into the ERDH/FAX receptacle on the main CB of the copier or the IP units, ensure the appropriate expansion memory module is used. Use the matrix below to determine the proper expansion memory module to install into the ERDH/FAX receptacle or IP units. For ERDH/FAX memory expansion: Memory 32 MB [MU-403] (Item #950217) Memory 64 MB [MU-404] (Item #950218) For IP011 memory expansion: Memory 32 MB [MU-403] (Item #950217) Memory 64 MB [MU-404] (Item #950217) Memory 64 MB [MU-404] (Item #950218) For IP421 memory expansion: Memory 32 MB [MU-403] (Item #950217) Memory 64 MB [MU-403] (Item #950217) Memory 64 MB [MU-404] (Item #950218) For IP422 memory expansion: Memory 128 MB [MU-405] (Item #950219) For IP422 memory expansion: Memory 64 MB [MU-401] (Item #950219) For IP422 memory expansion: Memory 64 MB [MU-411] (Item #950249) | | |
| DESCRIPTION: | DF314, blur on the lead edge of copies fed through the RADF. | SOLUTION ID: | 132005 |
| SOLUTION: | CAUSE: Incorrect RADF height adjustment. | USAGE: | 1 |
| | SOLUTION: Perform the RADF height adjustment. To adjust the RADF height, perform the following: 1. Open the RADF Open-close cover. 2. Locate the RADF height adjustment indicator. 3. Turn the RADF height adjustment screw (located above the left hinge) until the RADF height adjustment indicator points to the middle scribe line. 4. Close the Open-close cover. 5. Open and close the document feeder several times. 6. Confirm that the RADF height adjustment indicator is pointing to the middle scribe line. SPECIAL NOTE: Solution provided by Jim Wood, KBT Orlando. | | |
| DESCRIPTION | ES107 intermittent J72-21 while conving | | 132612 |
| SOLUTION: | CAUSE: The paper exit connecting clutch has failed | | 1 |
| 0010110111 | | USAGE. | I |
| | SOLUTION: Replace the paper exit connecting clutch (p/n 13GQ//181) | | |
| DESCRIPTION: | Non-image area erase will not adjust to NORMAL in 36 mode. | SOLUTION ID: | 132915 |
| SOLUTION: | CAUSE: The unit is in a high ambient light environment. | USAGE: | 1 |
| | SOLUTION: The 7022 will have to be moved to a different location or the lights above the 7022 may need to be dimmed. | | |
| DESCRIPTION: | Black speckled lines varying in intensity on scans and copies from the platen glass. Internal test charts print fine. | SOLUTION ID: | 134554 |
| SOLUTION: | CAUSE: Failed main CB. | USAGE: | 1 |
| | SOLUTION: Replace the main CB (p/n 26WA-9300). | | |
| DESCRIPTION: | FS107, PLEASE CHECK EXIT OF FNS message at power up. | SOLUTION ID: | 133225 |
| SOLUTION: | CAUSE: The black paper exit shutter gate is bound up and unable to properly initialize at power ON. This shutter gate must cycle down, then back up, as the finisher initializes. | USAGE: | 1 |
| | SOLUTION: Repair the bind with the paper exit shutter gate and ensure it moves up and down freely. | | |
| | Note: Remove the finisher top cover (6 screws) to access the shutter gate drive mechanism. | | |

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| DECODIDITION | F0407 storied acts are not monorie aligned | | 400000 |
| SOLUTION: | CAUSE: The Mylar alignment sheet attached to the front paper positioning plate is deformed | SOLUTION ID: | 133229 |
| | causing a restriction to the proper paper movement during the stacking operation. | USAGE. | 1 |
| | SOLUTION: To check the Mylar sheet attached to the front paper positioning plate, perform the following: | | |
| | 1. Power the copier ON and select the staple mode. | | |
| | Observe the paper movement during the reverse feeding and stacking operation. Ensure that the paper slides are shown in the paper slides are shown in the paper slides are shown in the paper slides. | | |
| | Reform the Mylar sheet, or replace the front paper positioning plate (p/n 13GQ-6150) as necessary. | | |
| DESCRIPTION: | FK102, Memory Overflow message with a FL102 (dual line option) installed. | SOLUTION ID: | 133231 |
| SOLUTION: | CAUSE: The fax file size has exceeded the available memory. | USAGE: | 1 |
| | SOLUTION: When the FL102 is installed in the FK102, the fax transmission data is restricted to | | |
| | 5.6MB (even when the ERDH memory has been expanded to 64MB and the fax file size set to 16MB). | | |
| DESCRIPTION: | FK102, how to fax two-sided originals. | SOLUTION ID: | 133585 |
| SOLUTION: | To fax two-sided originals, perform the following: | USAGE: | 1 |
| | Enter the Fax Mode by pressing the FAX button. Place the original in the document feeder. | | |
| | Enter the fax number you wish to send to. Press Setting on the LCD. | | |
| | 5. In the lower left-hand corner will be the selection for Cover and Two-sided, Two-Sided and One-sided. Choose desired setting. | | |
| | 6. Press Start to send the fax. | | |
| DESCRIPTION: | F51-5 at power up. | SOLUTION ID: | 134249 |
| SOLUTION: | CAUSE: The developer unit is binding. | USAGE: | 1 |
| | SOLUTION: Replace the developer and perform L-DETECT. Inspect the developer unit bearing for any binding. If the problem still persists, replace the developer unit (p/n 26NA-3002). | | |
| DESCRIPTION: | FK101, the machine keeps ringing without reception or reception starts but soon disconnects. | SOLUTION ID: | 134413 |
| SOLUTION: | CAUSE: The PBX phone system is using a specific ring pattern that is different from PSTN. | USAGE: | 1 |
| | SOLUTION: Though this problem is caused by the PBX system issuing a specific ring, the problem is avoidable by changing the reception condition | | |
| | settings, perform the following: | | |
| | 2. Select [Fax]. | | |
| | Select [Line Parameter Set]. Using the [DOWN ARROW] on the touch screen, scroll down until [Number of rings] is | | |
| | 5. Using the [EDIT] key, change the setting to (0). | | |
| | Press the [BACK] key. Select [Special Set]. | | |
| | 8. Enter the passcode (9272). 9. Select [Function Parameter Setting]. | | |
| | Select [Network]. [RCV Signal Detect Mode] will be highlighted. | | |
| | Using the [EDIT] key, change the setting to (Time). Using the [DOWN ARROW] on the touch screen, scroll down until [RCV Signal Detect Time] is | | |
| | highlighted. 14. Using the [EDIT] key, change the setting to (6 sec). | | |
| | 15. Power the machine OFF/ON. | | |
| DESCRIPTION: | Can NCR PAPER* be used as copy paper in the 7022? | SOLUTION ID: | 134646 |
| SOLUTION: | Konica recommends an NCR PAPER named [[Xero/Form* II] URL http://www.appletonpapers.com/webapp/wcs/stores/servlet/sheetsxeroformiifeatures?currentCateg | USAGE: | 1 |
| | ory=149094&langId=-1&catalogId=239327&storeId=139327]] from a company called Appleton Papers in Wisconsin, Xero/Form II is a vegetable-based product that works extremely well. It is | | |
| | available through Xpedx paper distributors nationwide. | | |

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| DESCRIPTION: | PLEASE LOAD 8.5x11, NORMAL PAPER message when printing. 8.5x11 paper is loaded and when selected, READY TO RESTART, PRESS FORMFEED TO FORCE PRINTING is displayed. | SOLUTION ID: | 135102 |
| SOLUTION: | CAUSE: ATS/APS is disabled in the Key Operator mode. | USAGE: | 1 |
| | SOLUTION: To enable ATS/APS, perform the following: 1. Power the copier ON. 2. Press the [HELP] key. 3. Touch [Key-Ope mode] on the touchscreen. 4. Touch [1. System/copier] on the touchscreen. 5. Touch the down-arrow located on the lower left corner of the touchscreen. 6. Touch [12. Memory SW] on the touchscreen. 7. Touch the down-arrow located on the right side of the touchscreen five (5) times [Auto tray switch] will be highlighted. Repeatedly, touch [EDIT] until [ON] is displayed as the setting selection. 8. Touch the down-arrow on the right side of the touchscreen three (3) times [ATS/APS (Bypass)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for the bypass), or [OFF] (ATS/APS disabled for the bypass) as desired by the customer. 9. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 1)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 1). 10. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 2)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 2). 11. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 2)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 2). 12. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 3)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 3). 12. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 3)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 3). 12. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 4 | | |
| DESCRIPTION: | 'PLEASE INSERT KEY COUNTER' message is displayed when printing with a key counter installed. | SOLUTION ID: | 135243 |
| SOLUTION: | CAUSE: Software switch 17-3 (host printing cannot be performed when a key counter is installed) is enabled. | USAGE: | 1 |
| | SOLUTION: Disable software switch 17-3 (host printing cannot be performed when a key counter is installed). To disable software switch 17-3 perform the following: Power the copier OFF. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). Select [1. SOFTWARE SW]. Using the up/down arrows, scroll to software switch 17-3. Select OFF. Power the copier OFF/ON to return to normal copy mode. | | |
| DESCRIPTION: | DF314, the correct paper size is not recognized after performing the paper size adjustment. | SOLUTION ID: | 135415 |
| SOLUTION: | CAUSE: A failed VR301 (Size detecting board assembly). | USAGE: | 1 |
| | SOLUTION: Replace VR301 (p/n13FG-9330). | | |
| DESCRIPTION: | How to change the Scan Resolution of the IP422. | SOLUTION ID: | 136127 |
| SOLUTION: | To adjust the Scan Resolution, perform the following: Press the Help [?] to enter Key Operator mode. Press the Key-Ope Mode button on the touchscreen. Enter the Key Operator password and then press OK. Press 3. Printer. Press the down arrow on the right hand side of the touchscreen until Scan Quality is highlighted. Press Edit on the touchscreen to select the desired Scan Resolution (available choices are 200/300/400/600 dpi). Press Return twice to return to standby mode. | USAGE: | 1 |

| | 7022 | | |
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| DESCRIPTION: SOLUTION: | F46-10 at power up. CAUSE: The main CB failed. | SOLUTION ID: USAGE: | 136721 1 |
| | SOLUTION: Replace the main CB (p/n 26WA-9300). | | |
| DESCRIPTION: SOLUTION: | F0-0 at power up. CAUSE: The F0-0 code is not identified in the service manual. This code likely identifies a communication failure within the machine. | SOLUTION ID: USAGE: | 136976 1 |
| | SOLUTION: To reset memory to factory defaults, perform the following: 1. Enter the 25 mode (power the machine ON, while pressing the 2 and 5 keys). 2. Select Software SW. 3. Using the up/down arrows, scroll to address 3-4 (All Memory Reset). 4. Select OFF. 5. Power the machine OFF. 6. Enter the 47 mode (turn the machine ON, while pressing the 4 and 7 keys). 7. Enter 9, 2, press the START key, press the STOP/CLEAR key. 8. Enter 0, 9, 6, press the START key, press the STOP/CLEAR key. 9. Enter 0, 9, 3, and press the START key. 10. Power the machine OFF/ON. Note: When the memory board is initialized, all data is deleted. | | |
| DESCRIPTION: | F46-11 at power up. | SOLUTION ID: | 161513 |
| SOLUTION: | CAUSE: The exposure lamp failed. | USAGE: | 1 |
| | SOLUTION: To check the exposure lamp perform the following: 1. Access the 47 mode (power the machine ON while holding down on the 4 and 7 mode) output code 00. 2. Press the copy button and see if the exposure lamp comes ON. 3. If the exposure lamp does not come ON, replace the exposure lamp (p/n 26NA83010). | | |
| DESCRIPTION: | Grey background on copies. | SOLUTION ID: | 137348 |
| SOLUTION: | CAUSE: Incorrect developer is installed. | USAGE: | 1 |
| | SOLUTION: Use only model 7022 developer (PCUA 950254) and toner (PCUA 950246). | | |
| DESCRIPTION: | Latest firmware (EPROM) level, 7022. | SOLUTION ID: | 137493 |
| SOLUTION: | [[7022 system control version 17.0.] URL http://techweb.konicabt.com/tpm/media/7022-M17p.pdf]] [[7022 system control version 15.0. See 7022 Technical Bulletin #17 for details.] URL http://techweb.konicabt.com/tpm/media/7020tb17.pdf]] [[7022 system control version 14.0, image processing version 13.0 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/7022-M14p.pdf]] [[7022 level 13 CHT1P firmware enhancement list in Adobe Acroba format.] URL http://techweb.konicabt.com/tpm/media/7022713035cht1p.pdf]] [[7022 level 13 CHT0P firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/7022-7130CHT0P.pdf]] [[7022 level 13 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/7022-7130-M13P.pdf]] [[7022 level 12 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/7022-7130-M13P.pdf]] [[7022 level 12 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/7022-7130-J13P.pdf]] [[7022 level 12 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/7022-7130uje0.pdf]] [[7022 level 11 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/7022-7130uje0.pdf]] [[7022 level 11 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/7022-7130uje0.pdf]] | USAGE: | 1 |
| | [FK102] [[FK102 level 14 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/FK-102-14p.pdf]] [[FK102 level 13 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/FK-102-13P.pdf]] [[FK102 level 12 firmware enhancement list in Adobe Acrobat format.] URL http://techweb.konicabt.com/tpm/media/FK-102-12P.pdf]] | | |
| | Note: The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |

| | 7022 | | |
|--------------|---|--------------|--------|
| DESCRIPTION | Part number for the fiving input shaft | | 137602 |
| SOLUTION: | The part number for the fixing input shaft is $p/n 26NA15140$. | | 1 |
| | Note: This part number is not listed in the Parts Catalog. | UUAUE. | I |
| DESCRIPTION: | ISW Trns utility specifications. | SOLUTION ID: | 137804 |
| SOLUTION: | The ISW utility version3.40E is compatible with the following PC operating systems: Microsoft* | USAGE: | 1 |
| | Milliows 95, Windows 96, Windows Me, Windows N14.0, Windows 2000 and Windows XP. | | |
| | | | |
| DESCRIPTION: | FK102, not recognized by the main body. | SOLUTION ID: | 138682 |
| SOLUTION: | CAUSE: The FK102 has been disabled by the faulty part isolation in the 25 mode. | USAGE: | 1 |
| | SOLUTION: To enable the FK102, perform the following: 1. Power the copier OFF | | |
| | Access the 25 mode (power the copier ON while simultaneously pressing the 2 and 5 keys). Select option [1. SOFTWARE SWITCH]. Scroll to dipswitch 19-1. | | |
| | Set to 0 by selecting OFF. Power the copier OFF/ON using SW1 (Main power switch) to return to normal copy mode. | | |
| | | | |
| DESCRIPTION: | FK102, how to enable distinctive ring. | SOLUTION ID: | 139603 |
| SOLUTION: | CAUSE: The FK102 does not have a built in distinctive ring feature. | USAGE: | 1 |
| | SOLUTION: If this feature is required, an external fax/tel device that support distinctive ring must be purchased. | | |
| | Note: Distinctive-ring adds a second phone number to an existing line, then varies the ring pattern (two short rings instead of one long one, for instance) to indicate calls to the different number. Distinctive-ring switches can set to detect the ring patterns and route calls accordingly. These switches can be obtained through local phone companies or computer/electronic supply stores. Konica does not sell distinctive-ring switches. | | |
| DESCRIPTION: | DB209/DB210 compatibility. | SOLUTION ID: | 140026 |
| SOLUTION: | The DB209 (2 tray drawer base) is compatible with models 7020 and 7030. The DB210 (2 tray drawer base) is compatible with models 7020, 7022, 7025, 7030, 7035, 7130 and 7135. | USAGE: | 1 |
| DESCRIPTION: | DB409/DB410 compatibility. | SOLUTION ID: | 140033 |
| SOLUTION: | The DB409 (LCT drawer base) is compatible with models 7020 and 7030. The DB410 (LCT drawer base) is compatible with models 7020, 7022, 7025, 7030, 7035, 7130 and 7135. | USAGE: | 1 |
| DESCRIPTION: | How to view the amount of originals that were scanned in by the DF315. | SOLUTION ID: | 140111 |
| SOLUTION: | The amount of copies will not be incremented on the main copy screen, but the amount can be viewed in the JOB LIST application. For an example of viewing the amount of originals that were scanned in, perform the following: Place a stack of 5 papers on the DF315. Press the [SCAN] tab, located in the upper right corner of the touchscreen. After the papers are scanned in, press the [JOB LIST] tab located to the right of the [SCAN] tab. The amount of copies that were scanned will be displayed under TOTAL PAGE(s). Press [OK] to return to the main copy screen. | USAGE: | 1 |
| DESCRIPTION: | Fusing unit interchangeability. | SOLUTION ID: | 140166 |
| SOLUTION: | The fusing unit for the 7022 (p/n 26WE-5300) is compatible with the 7130. The fusing unit for the 7020, 7025, 7030 and 7035 (p/n 26NE-5300) is not compatible. | USAGE: | 1 |
| DESCRIPTION: | F52-6 at power up. | SOLUTION ID: | 140558 |
| SOLUTION: | CAUSE: Failed IP421 CPU cooling fan. | USAGE: | 1 |
| | SOLUTION: Replace IP421 cooling fan (p/n 13JA80510). | | |

| | 7022 | | |
|--------------|---|--------------|--------|
| DESCRIPTION: | F49-6 at power up. | SOLUTION ID: | 140619 |
| SOLUTION: | CAUSE: CN46 on the main CB is damaged. | USAGE: | 1 |
| | SOLUTION: Replace the main CB (p/n 26WA-9300). To prevent this problem, use extreme care when removing or installing the ribbon cable into CN46. | UCACE. | |
| | Note: [[Instructions on how to properly operate CN46. IMAGE V:\bitmaps\cjc229.bmp SCROLL]] | | |
| DESCRIPTION: | DF314, not recognized by the main body. | SOLUTION ID: | 140848 |
| SOLUTION: | CAUSE: The RADF is isolated in 25 mode. | USAGE: | 1 |
| | SOLUTION: To reactivate the isolated RADF, perform the following: 1. Access the 25 mode (power the machine ON while holding down the 2 and 5 keys). 2. Press [1. Software SW]. 3. Use the arrows to scroll to software switch 19-7. 4. Press [OFF]. 5. Power the machine OFF/ON to exit the 25 mode. | | |
| DESCRIPTION: | How to access specific firmware and drivers for Air Products Corporation's (APCI) installed equipment. | SOLUTION ID: | 141758 |
| SOLUTION: | Konica has setup an exclusive FTP site to allow consistency of all installed equipment for any Air Products location across the USA and Canada. Please access the special versions at [[ftp://kek_apci:54321@ftp.konicabt.com] URL ftp://kek_apci:54321@ftp.konicabt.com]] and click on the appropriate link(s) to access the desired information. | USAGE: | 1 |
| DESCRIPTION: | What is the maximum number of FTP scan locations/destinations that can be programmed? | SOLUTION ID: | 141962 |
| SOLUTION: | A maximum of 10 FTP addresses can be programmed and used. | USAGE: | 1 |
| DESCRIPTION: | Black lines from lead-to-trail. | SOLUTION ID: | 142222 |
| SOLUTION: | CAUSE: A failed charge corona unit. | USAGE: | 1 |
| | SOLUTION: Replace or rebuild the charge corona unit (p/n 26NA-2500). Note: Individual parts are available to rebuild the charge corona. | | |
| DESCRIPTION: | Incorrect paper size detection when using the bypass tray. | SOLUTION ID: | 142340 |
| SOLUTION: | CAUSE: The actuator for PS20 (bypass tray paper size detect photo sensor) is binding. | USAGE: | 1 |
| | SOLUTION: Inspect the actuator for PS20 (p/n 26NA-4330) for binding, and ensure proper operation. | | |
| | SPECIAL NOTE: Solution provided by: Johnny Phillips, Stuarts Inc. | | |
| DESCRIPTION: | Operation panel is locked-up. | SOLUTION ID: | 144064 |
| SOLUTION: | CAUSE: A florescent light over the machine has failed or is flickering causing the RADF original size detection sensors (PS306 and PS307) to lock-up the operation panel. | USAGE: | 1 |
| | SOLUTION: Turn the florescent light over the machine OFF or reposition the machine. Reset the machine by powering it OFF/ON. | | |
| DESCRIPTION: | In Book Copy mode, the copies come out blank. | SOLUTION ID: | 145538 |
| SOLUTION: | CAUSE: There is a poor connection between the FK102 and the main body. | USAGE: | 1 |
| | SOLUTION: To check the FK102, perform the following: Power the machine OFF using both switches and unplug the machine. Disconnect the FK102 from the main body. Plug the machine in and power it ON using both switches. Make a copy from Book Copy mode. | | |
| | If the copy is good, power the machine OFF using both switches and unplug the machine. Reconnect the FK102. Plug the machine in and power it ON using both switches. Make a copy in book copy mode and check the copies. | | |
| DESCRIPTION: | FK101, how to disable the display of the phone number on the confirmation page. | SOLUTION ID: | 145739 |

| | 7022 | | |
|--------------|--|--------------|--------|
| SOLUTION: | The display of the phone number cannot be disabled, as the confirmation page format cannot be altered in any way. | USAGE: | 1 |
| DESCRIPTION: | FK102, how to disable the display of the phone number on the confirmation page. | SOLUTION ID: | 145743 |
| SOLUTION: | The display of the phone number cannot be disabled, as the confirmation page format cannot be altered in any way. | USAGE: | 1 |
| DESCRIPTION: | Proper air flow direction for the DCPS cooling fan. | SOLUTION ID: | 145989 |
| SOLUTION: | By design, the DCPS cooling fan (FM1) is an exhaust fan, which is removing hot air from the DCPS vicinity. Therefore, The DCPS cooling fan (FM1) air flow direction should be away from the DCPS. | USAGE: | 1 |
| DESCRIPTION: | In Book Copy mode, the copies come out blank. | SOLUTION ID: | 146008 |
| SOLUTION: | CAUSE: There is a poor connection between the FK102 and the main body. | USAGE: | 1 |
| | SOLUTION: To check the connection between the FK102 and the main body, perform the following: 1. Power the machine OFF using both switches and then unplug the machine. 2. Disconnect the FK102 from the main body and then make a copy from Book Copy mode. 3. If the copy is good, power the machine OFF using both switches and unplug the machine and then unplug the machine. 4. Reconnect the FK102. Power the machine ON using both switches and then plug in the machine. | | |
| | 5. Make a copy in book copy mode and check the copies. | | |
| DESCRIPTION: | F10-1 at power up (failure in serial communication between the PRDB and main CB). ICP 1 (5V DC) on the PRDB has not failed. | SOLUTION ID: | 147187 |
| SOLUTION: | CAUSE: Failed main CB. | USAGE: | 1 |
| | SOLUTION: Replace the main CB (p/n 26WA-9300). | | |
| DESCRIPTION: | DF314, what is the part number for the DF314 wiring receptacle? | SOLUTION ID: | 150566 |
| SOLUTION: | The part number for the main body receptacle that the DF314 wiring harness plugs into is 26NA90420. | USAGE: | 1 |
| DESCRIPTION: | How to delete a job stored in Job Memory. | SOLUTION ID: | 151121 |
| SOLUTION: | To delete a job that is stored in Job Memory, perform the following: Access the help mode (power the machine OFF/ON while pressing the help button). Select [1. System/copier]. System/copier setting menu will be displayed. Select [5. Lock Job memory]. Lock job memory will be displayed. Using the arrows on the right side of the touchscreen scroll to the job that is being deleted. Press the [DEL.] button located on the bottom left of the touchscreen. Press the [Return]. Power machine OFF/ON. | USAGE: | 1 |
| DESCRIPTION: | ISW DATA ERROR 41 when attempting to flash the firmware. | SOLUTION ID: | 151211 |
| SOLUTION: | CAUSE: A printer is attached to LPT1 preventing the ISW utility from sending the file to LPT1. | USAGE: | 1 |
| | SOLUTION: Remove the printer (or other device) that is attached to LPT1. | | |
| DESCRIPTION: | How to manually set the copy density lighter or darker. | SOLUTION ID: | 151793 |
| SOLUTION: | To manually set the density lighter or darker, perform the following: Access the Key-ope mode (press the HELP button, and select the Key-Ope mode in the lower left corner of the touchscreen). Scroll to [12. Memory SW]. Scroll to AUTO/RESET effect, and press [EDIT] to change the setting to Initial Setting. Press [RETURN] to return to the main menu. Press [2. Copier Initial]. Press [2. Density]. Press the desired Lighter or Darker setting, and press [OK] Press [RETURN] three times to return to the main copy screen. | USAGE: | 1 |

| DESCRIPTION: | F23-1 at power up. | SOLUTION ID: | 151877 |
|--------------|--|--------------|--------|
| SOLUTION: | CAUSE: The PCL connector is disconnected or the PCL has failed. | USAGE: | 1 |
| | SOLUTION: Ensure the PCL connector is connected or replace the PCL (p/n 26NA-2510). | | |
| DESCRIPTION: | FK102, how to set the FK102 to receive all incoming fax sizes onto 8.5x11 size paper. | SOLUTION ID: | 152310 |
| SOLUTION: | The Rx paper selection setting needs to be set to 8.5x11 fixed. To set the Rx paper selection setting, perform the following: Select copy mode and press the help key. Select Key-Ope Mode. Enter 4 digit key operator password (if necessary). Select Fax. Select Tx/Rx Mode Set. Using the scroll down arrows, scroll down until Rx Paper Selection is highlighted. Press edit until 8.5x11 fixed is displayed. Power the machine OFF/ON. | USAGE: | 1 |
| DESCRIPTION: | DB410, is the LCT tub available as a spare part? | SOLUTION ID: | 153094 |
| SOLUTION: | The LCT tub is now available as a spare part (p/n 13HA47014). | USAGE: | 1 |
| DESCRIPTION: | DF314, J63-0 occurs during copy mode. | SOLUTION ID: | 154531 |
| SOLUTION: | CAUSE: Restart timing was incorrect. | USAGE: | 1 |
| | SOLUTION: To set RADF restart timing, perform the following: Access the 36 mode. Power the machine ON while holding down on the 3 and 6 keys. Press the [2. Timing adj.]key. Press the [2. Restart timing] key. Press the [[NEXT]] key until the desired RADF adjustment item appears in the message display area. Press the [COPY] key. Set the RADF adjustment chart on the RADF and select 11x17 size paper. Then press the Start print button to make a copy. Check the restart (leading edge) timing of the output paper. Standard value: Within ± 3.0 mm (life size) Press the # button while pressing the * button to return to the restart timing adjustment screen. If the restart timing is different from the standard value, enter a value from the numeric keys, then press the [SET] key to store the adjustment value. | | |
| DESCRIPTION: | Squealing noise as the internal dehumidifying motor (M3) rotates. | SOLUTION ID: | 154783 |
| SOLUTION: | CAUSE: The internal dehumidifying motor (M3) has failed. | USAGE: | 1 |
| | SOLUTION: Replace the fan motor assembly (p/n 26NA-7390). | | |
| DESCRIPTION: | When stapling using the platen mode, the staples are stapled in the lower right corner when the upper left corner was selected. | SOLUTION ID: | 154913 |
| SOLUTION: | CAUSE: Store Mode was not selected in APPLICATIONS before selecting staple mode. | USAGE: | 1 |
| | SOLUTION: To select store mode, perform the following:1. Press the APPLICATIONS key.2. Select Store Mode.3. Press OK. | | |
| DESCRIPTION: | How to use the password print (secure printing) function. | SOLUTION ID: | 155316 |
| SOLUTION: | To use password print, a hard drive is required in the IP, the ECM mode must be enabled, user ECM account(s) must be created, software dip switch 26-4 must be turned ON, and the ECM User ID and password must be entered in the print driver. | USAGE: | 1 |
| | To turn ON software dip switch 26-4, perform the following: | | |

- 1. Power the copier OFF.
- 2. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys).
- 3. Select SOFTWARE SW.
- 4. Using the up/down arrows, scroll to software switch 26-4.
- 5. Select ON.
- 6. Power the copier OFF/ON.

To enable ECM mode for password printing, perform the following:

- 1. Press the Help to enter Key Operator mode.
- 2. Press the Key-Ope Mode button on the touch screen.
- 3. Enter the Key Operator password (if necessary) and press OK.
- 4. Press System/Copier.
- 5. Press ECM.
- 6. Enter the 8 digit ECM master code (the default passcode is 00000000).
- 7. Press ECM ON/OFF Setting.
- 8. Select the ON setting for (Copier, Fax, or Printer) as desired.
- 9. Press OK.
- 10. Make any additional changes to the ECM accounts as desired.
- 11. Power the machine OFF/ON.

To perform password printing (using the PCL, PostScript or Visual PostScript driver), perform the following:

- 1. From the document to be printed, select file then print from the file menu.
- 2. Select properties in the print driver dialog box.
- 3. Check the password check box.
- 4. In the ID box of the Password Setting dialog box enter the ECM user account number.
- 5. Enter any numeric password up to 8 digits in the password box.
- 6. Select OK.
- 7. Make any additional desired changes to the print driver and select OK.
- 8. Select OK to print the document.
- 9. On the operation panel of the machine, press the Scan/Print button.
- 10. Press Password Print on the LCD touch screen.

11. Enter the ECM user account number in the User ID space using the numeric keys on the

- touchscreen.
- 12. Press OK.

13. Enter the same numeric password that was entered in the print driver using the numeric keys on the touchscreen.

14. Select the number of the job to be printed and press the print button.

Note: The print job will not be printed until the matching password is entered at the main body. The password print feature will increment the ECM user account.

DESCRIPTION: FK102, How to enable image printing on the transmission reports.

SOLUTION: To enable printing of the image on transmission reports, perform the following:

- 1. From the Copier mode, press the HELP button.
- 2. On the LCD touch screen, select KEY-OP mode.
- 3. Select 2. FAX.
- 4. Select SPECIAL SET.
- 5. Enter Password of 9272 and press OK.
- 6. Select FUNCTION PARAMETER SETTING.
- 7. Select LIST OUTPUT MODE.
- 8. Scroll to TRANSMISSION REPORT.
- 9. Press EDIT to change set value to WITH IMAGE.
- 10. Press BACK until the normal screen appears.

DESCRIPTION: Hecon* key counter availability.

SOLUTION: A kit (p/n SE95-4020) is available which includes all necessary mounting hardware and wiring. It does not include the key counter (PCUA 950816). If individual parts are ordered referring to [[Technical Operations Bulletin A4 D5] URL http://techweb.konicabt.com/tpm/media/A4D5.pdf]] dated 6/25/03, the adapter wiring harness (p/n 1206K0010) is not needed since it is included with the kit. Use the long adapter wiring harness. The short one is not needed. Directions are included with the kit.
 Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html]

URL http://www.adobe.com/products/acrobat/readstep2.html]]

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DESCRIPTION: F28-02 displayed while copying.

SOLUTION: CAUSE: A failed T/S (Transfer Separation corona) unit.

USAGE: 1

SOLUTION ID: 155825

USAGE: 1

SOLUTION ID: 156571

USAGE: 1

| SOLUTION: Replace the T/S unit (p/n 26NA-2601). | | |
|--|---|---|
| FK102, how to have received faxes held in memory and printed later as necessary. | SOLUTION ID: | 157447 |
| To hold received faxes in memory, use Compulsory Memory Reception. To set up Compulsory Memory Reception, perform the following: 1. Select copy mode and press the help key. 2. Select Key-Ope Mode. 3. Enter 4 digit key operator password (if necessary). 4. Select Fax. 5. Select Function Set. 6. Select Compulsory mem. Rx. 7. Select On. 8. Enter a numeric password up to 4 digits in length. 9. Select OK. 10. Power the machine OFF/ON. To retrieve the documents held in memory, perform the following: 1. Press the Fax button to display fax basic screen. 2. Press the Application button. 3. Select OK. 3. Select Compulsory memory. 5. Select OK. 6. Enter the password. 7. Select OK. 6. Enter the password. 7. Select the fax to be printed. 8. Select Print. Note: A hard drive is not needed to use Compulsory Memory Reception. | USAGE: | 1 |
| How many E-mail addresses can be programmed into memory? | SOLUTION ID: | 158022 |
| A total of 199 E-mail addresses can be programmed into memory. | USAGE: | 1 |
| FS107, Output screen displays four exit trays, but the machine has only two exit trays. | SOLUTION ID: | 158031 |
| CAUSE: The tray count sensor (PS716) has failed, resulting in the machine misinterpreting the total tray count of the finisher at power up. | USAGE: | 1 |
| SOLUTION: To check the tray count sensor, perform the following: 1. Power the copier OFF. | | |
| 2. Access the 47 mode (power the copier ON, while pressing the 4 and 7 keys), input code 70, press *5. | | |
| The state of the tray count sensor will be displayed on the touchscreen as IN: ON when the tray count sensor is flagged and should change to IN: OFF when the tray count sensor is not flagged. Replace the tray count sensor (p/n 12QV85510) as necessary. | | |
| Intermittently the front and rear of the copy is deleted leaving 2 inches of copy down the middle of the copy. | SOLUTION ID: | 158427 |
| CAUSE: There was a loose connection at the PRCB, MCB, or write unit. | USAGE: | 1 |
| SOLUTION: Reseat all connectors at the PRCB, MCB, and write unit. | | |
| How to adjust density shift (Text/Photo, Text, Photo, and Increase Contrast). | SOLUTION ID: | 159146 |
| To adjust the density shift, perform the following: 1. Power the copier ON. | USAGE: | 1 |
| Press the [HELP] key. Touch [Key-Ope mode] on the touchscreen. Touch [Key-Ope mode] on the touchscreen. | | |
| Touch [1. System/copier] on the touchscreen. Touch the down-arrow on the lower left corner of the touchscreen. Touch [15] Donaity Shift on the touchscreen | | |
| Touch [Text/Photo], [TEXT], [PHOTO], or [Increase contrast] to highlight the desired adjustment selection. Using the numeric keynad, enter the desired density shift (from 0 to 5). | | |
| Touch [OK] on the lower right corner of the touchscreen to consider the settings. Touch [RETURN] on the lower right corner of the touchscreen | | |
| Touch [MODE CHANGE] on the lower right corner of the touchscreen. Touch [6. EXIT] on the touchscreen to return to the normal copy mode. | | |
| | SOLUTION: Replace the T/S unit (p/n 26NA-2601). FK102, how to have received faxes head in memory and printed later as necessary. To hold received faxes in memory, use Compulsory Memory Reception. To set up Compulsory Memory Reception, perform the following: 1. Select Ory, Ope Media and press the help key. 2. Select Area of the set of the | SOLUTION: Replace the T/S unit (p/n 26NA-2601). SOLUTION ID: To had received faxes in memory, use Compulsory Memory Reception. To set up Compulsory Memory Reception, perform the following: USAGE: 1. Select copy mode and press the help key. Select Key-Ope Mode. USAGE: 2. Select Key-Ope Mode. Select Copy mode and press the help key. Select Copy mode and press the negative. Select Copy mode and press the select Copy mode and press the select Select Copy mode an |

DESCRIPTION: Intermittent J30-00 from all trays and bypass, with the paper stopping by the drum claws. SO

| | 7022 | | |
|--------------|--|--------------|--------|
| | No image is created on the paper. | | |
| SOLUTION: | CAUSE: Failed registration sensor (PS1). | USAGE: | 1 |
| | SOLUTION: Replace PS1 (p/n 552085510) as needed. | | |
| DESCRIPTION | F23-01 displayed after installing a new drum carriage | | 159574 |
| SOLUTION: | CAUSE: Incorrect drum carriage was installed. | USAGE: | 1 |
| | SOLUTION: Install the correct drum carriage (p/n 26WA-9900). | UUAUL. | I |
| DESCRIPTION | EK102 will undating the firmware erace the Abbr dial list? | | 150804 |
| SOLUTION: | Updating the firmware will not affect the Abbr. dial list. | USAGE. | 1 |
| | | | • |
| DESCRIPTION: | FK102, How to print out the phone list(s). | SOLUTION ID: | 160483 |
| SOLUTION: | To print out the fax phone list(s), perform the following: 1. Press the Fax button. 2. Press the Application button. 3. Select List print. 4. Select one if the following: a. Abbr dial list. b. Group dial list. c. Program entry list. | USAGE: | 1 |
| DESCRIPTION: | F46-1 at power up. | SOLUTION ID: | 161329 |
| SOLUTION: | CAUSE: Failed main CB. | USAGE: | 1 |
| | SOLUTION: Replace the main CB (p/n 26WA-9300). | | |
| DESCRIPTION: | F41-1 at power up. M2 will not operate in diagnostics. | SOLUTION ID: | 161394 |
| SOLUTION: | CAUSE: Failed ICP1 on the SCDB. | USAGE: | 1 |
| | SOLUTION: Replace the SCDB (26WA-9050). | | |
| DESCRIPTION: | F26-3 at power up. | SOLUTION ID: | 163139 |
| SOLUTION: | CAUSE: The toner supply unit (p/n 26WA-3200) is bound up preventing toner from being added to the developer unit. | USAGE: | 1 |
| | SOLUTION: Replace the toner supply unit. | | |
| DESCRIPTION: | How to program Auto Tray Switching (ATS). | SOLUTION ID: | 163550 |
| SOLUTION: | To program ATS, perform the following: Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). Select copy mode and press the help key. Select Key-Ope Mode. Enter the 4 digit key operator password (if necessary). Select Memory SW. Using the up/down arrows, scroll down until Auto Tray Switch is selected. Press Edit until ON is displayed. Using the up/down arrows, scroll down again until ATS/APS for the desired paper tray (Bypass, Tray 1, Tray 2, Tray 3, Tray 4) is highlighted. Press Edit until ON is displayed. Press Edit until ON is displayed. Press Edit until ON is displayed. | USAGE: | 1 |
| DESCRIPTION: | COPY IN PROGRESS message when using the RADF only. Platen copying and internal tests print normally. | SOLUTION ID: | 164559 |
| SOLUTION: | CAUSE: The machine's memory has become corrupt. | USAGE: | 1 |
| | SOLUTION: Reset the machine to factory defaults. To reset memory to factory defaults, perform the following: 1. Enter the 25 mode (power the machine ON, while pressing the 2 and 5 keys). 2. Select Software SW | | |
| | 3. Using the up/down arrows, scroll to address 3-4 (All Memory Reset). | | |

| | 7022 | | |
|---------------------------|---|------------------------|-------------|
| | Select OFF. Power the machine OFF. Enter the 47 mode (turn the machine ON, while pressing the 4 and 7 keys). Enter 9, 2, press the START key, press the STOP/CLEAR key. Enter 0, 9, 6, press the START key, press the STOP/CLEAR key. Enter 0, 9, 3, and press the START key. Power the machine OFF/ON. Note: When the memory board is initialized, all data is deleted. | | |
| DESCRIPTION: | DF314, E89-02 code when running spiral-punched (19-hole GBC) paper. | SOLUTION ID: | 164633 |
| SOLUTION: | CAUSE: Paper specification limitation for the RADF. | USAGE: | 1 |
| | SOLUTION: Running GBC punched paper through the document feeder is not recommended. | | |
| DESCRIPTION: | PLEASE WAIT WARMING UP occurs with no fax kit installed. | SOLUTION ID: | 164801 |
| SOLUTION: | CAUSE: The fax board was enabled in 25 mode. | USAGE: | 1 |
| | SOLUTION: To disable the fax board, perform the following: 1. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). 2. Select [1. SOFTWARE SW]. 3. Using the up/down arrows, scroll to software switch 19-1 4. Select ON. 5. Power the copier OFF/ON to exit the 25 mode. | | |
| | | | |
| DESCRIPTION: | F26-3 at power up. | SOLUTION ID: | 165013 |
| SOLUTION: | PROBABLE CAUSES. Abnormal output from TDS sensor (toner density sensor). TDS output ripple voltage failed to reach 0.5V DC. Check the wires at the TDS sensor board for damage. Replace the TDS sensor (p/n 26NA88040) as needed. | USAGE: | 1 |
| | 2. The cleaning blade has flipped preventing the main motor from turning. Use setting powder to prevent the cleaner blade from flipping. | | |
| DESCRIPTION: | How to program the Mixed Original mode as a default at power up. | SOLUTION ID: | 165346 |
| SOLUTION: DESCRIPTION: | To program the machine to default to Mixed Original mode at power up, perform the following steps: 1. Press the [APPLICATION] button. 2. Select [SPECIAL ORIGINAL]. 3. Select [Mixed Original] and press [OK]. 4. In the upper right corner of the display panel press [JOB MEMORY]. 5. Press [entry]. 6. Press [OK]. 7. Select #15 and press [OK]. 8. Input the name of the job (i.e. mixed original). 9. Press [OK] twice and return to the main copy screen. 10. Enter the key operator mode (Power the copier OFF/ON while holding the HELP key) 11. Press the down arrow and select 12 [Memory SW]. 12. Scroll down until Job Memory Recall is highlighted, press [EDIT] (to change the setting to ON), then press [RETURN]. 13. Power the unit OFF, then ON to exit the key operator mode. 14. Job memory #15 will now be recalled automatically when the power is turned ON, or when an auto reset occurs. Note: When Mixed Original mode is defaulted ON in job memory #15, the machine will remain in Mixed Original mode for platen copying (with the ADF open). Mixed Original mode must be deselected when copying from the platen glass. E89-02 intermittently occurs at power up. CALISE: There is a loose connector at the PADECB (n/n 13GL-9019). | USAGE: SOLUTION ID: | 1 165661 |
| SOLUTION: | CAUSE: There is a loose connector at the RADFCB (p/n 13GL-9019). SOLUTION: Reseat all connectors at the RADFCB. | USAGE: | 1 |
| DESCRIPTION | What is the document scanning time when using the Eav Kit? | | 165756 |
| | The scanning time is 2.0 seconds | | 1 |
| SOLUTION. | | USAGE: | 1 |

DESCRIPTION: F26-03 displayed at power up and unable to perform L-detect. **SOLUTION ID: 166881** SOLUTION: CAUSE: Worn developer. USAGE: 1 SOLUTION: Replace the developer (PCUA 950254). **SOLUTION ID: 168217 DESCRIPTION:** FK102, how many one-touch numbers can be programmed? SOLUTION: The FK102 can store up to 40 one-touch numbers. Additional another 200 numbers can be stored USAGE: 1 using the ABBR one-touch feature. DESCRIPTION: Intermittently 46-11 occurs during copy mode. **SOLUTION ID: 168224** SOLUTION: CAUSE: The scanner motor (M2) failed. USAGE: 1 SOLUTION: The scanner motor may power ON in 47 mode, however when it gets warm it may fail. Replace the M2 scanner motor (p/n 26NA80022) as needed. DESCRIPTION: DB209, the gears do not align after installing the parts from DB209/210/409/410 Technical **SOLUTION ID: 168546** Bulletin #1, Gear Skipping - J16 Jams. SOLUTION: CAUSE: The parts are for the DB410 only. USAGE: 1 SOLUTION: The parts can only be used with a DB410. Notes: 1. See [[DB410 Technical Bulletin #1] URL http://techweb.konicabt.com/tpm/media/db410tb01.pdf]]) for details. 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] *[[Trademark ownership information| FILE V:\TEXT\TRADEMRK.TXT NEW]] DESCRIPTION: FK102, When Communications Journal is set to Daily, can the print time (9:00am) be **SOLUTION ID: 168815** changed? SOLUTION: This is a set time and can not be changed. USAGE: 1 DESCRIPTION: Background on copies (more pronounced on the 2nd side). **SOLUTION ID: 169306** SOLUTION: CAUSE: Insufficient drum ground. USAGE: 1 SOLUTION: Remove the Drum carriage from the machine. Remove the Drum shaft and the Drum bearing. Thoroughly clean the Drum bearing and shaft of any foreign material. Replace the Drum bearing as necessary (p/n 26NA20480). **DESCRIPTION:** Intermittent 41-01 codes occur in the morning. **SOLUTION ID: 169700** SOLUTION: CAUSE: The DCPS has failed. USAGE: 1 SOLUTION: Replace the DCPS (p/n 26NA84511). DESCRIPTION: E89-01 codes intermittently. Main CB internal communication error. **SOLUTION ID: 170018** SOLUTION: CAUSE: System control firmware problem. USAGE: 1 SOLUTION: Upgrade system control firmware to level 16. Note: The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. **SOLUTION ID: 170794** DESCRIPTION: Only on the third copy, one inch of print would appear in the center of the copy. SOLUTION: CAUSE: The machine memory has failed. USAGE: 1 SOLUTION: Power the machine OFF using both power switches and then unplug the machine for 1 minute. Power the machine ON and make test copies. **SOLUTION ID: 171152** DESCRIPTION: Some PM kits (Item #950256) for the 7022 and 7130 may contain the wrong upper fuser roller.

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| SOLUTION: | CAUSE: The affected lot numbers for the PM kits are as follows: 421652M and 431751M. | USAGE: | 1 |
| | SOLUTION: If you find kits containing upper fusing roller, p/n 26YF53030, please return the rollers together with a completed FTR form to the address below for free replacement with the correct upper fusing roller, p/n 26NA53030. Only the rollers will be exchanged, Do Not Send the entire PM kit. Replacement rollers will be shipped only after receipt of the wrong rollers. Please make sure to include your name, company name and the address on the FTR form to expedite the process. | | |
| | Return the rollers together with a completed FTR form to the following address: Konica Minolta Business Solutions, Inc. 550 Marshall Phelps Road Windsor, CT 06095 | | |
| | Attention: Mahen Shukla Engineering C105 | | |
| DESCRIPTION: | Black copy with multiple black lines in the lead-to-trail direction, internal test prints are normal. | SOLUTION ID: | 171262 |
| SOLUTION: | CAUSE: Misalignment of the V-mirror, causing improper reflection of light to the CCD unit. | USAGE: | 1 |
| | SOLUTION: To check the V-mirror frame, perform the following: | | |
| | Power the copier of 1. Remove the platen glass (26NA-6273). Thoroughly, inspect the front and rear optics slide plates, ensure that neither plate is bent downward. Replace the front optics slide plate (p/n 26NA61560) and/or the rear optics slide plate (p/n 26NA61551) as necessary. | | |
| DESCRIPTION: | FK102, TCR report shows the results, but faxed image is reduced or sometimes will be blank. | SOLUTION ID: | 174402 |
| SOLUTION: | CAUSE: If faxing from the RADF, no image will show on the TCR report because the machine does not use the memory to send. The image being reduced is the operation of the machine. | USAGE: | 1 |
| | SOLUTION: This is normal operation when using quick transmission faxing through the RADF. If image on the TCR is required then set the machine for memory transmission. To set the machine to memory transmission, perform the following: Press ? (HELP) button. Press Key-Ope button on the touchscreen. Enter key operator passcode, if required. Press FAX button on the touchscreen . Press Tx/Rx mode set on the touchscreen. Press Edit to select Memory Tx. Press Back button twice. Press Return. | | |
| DESCRIPTION: | J50-03 occurs at power up. | SOLUTION ID: | 176132 |
| SOLUTION: | CAUSE: The PRDB failed. | USAGE: | 1 |
| | SOLUTION: To check the PRDB, perform the following: 1. Check MC1 registration clutch at CN29-B16 at the PRDB for 24V DC. 2. If there is no 24V DC at CN29-B16, then check CN20-1 and CN20-2 for 24V DC. 3. If there is 24V DC at CN20-1 and CN20-2, then replace the PRDB (p/n26NA-9022). | | |
| DESCRIPTION: | PLEASE INSERT KEY COUNTER message with no key counter installed. | SOLUTION ID: | 177163 |
| SOLUTION: | CAUSE: Copy vendor option is enabled in the 25 mode. | USAGE: | 1 |
| | SOLUTION: To disable copy vendor option, perform the following: Access the 25 mode (power the copier ON with SW2 on the operation panel, while pressing the 2 and 5 keys). Select [1. SOFTWARE SW]. Press the left down arrow 10 times. Press the right up arrow 6 times. The top of display should indicate SOFTWARE SW17-6: 1. Press the OFF button once. The top of display should now indicate SOFTWARE SW17-6: 0. Power OFF/ON to return to normal copy mode. | | |
| DESCRIPTION: | How to perform the L-detect adjustment. | SOLUTION ID: | 177187 |
| SOLUTION: | To perform the L-detect adjustment, perform the following: 1. Install toner cartridge. | USAGE: | 1 |

| | Access the 36 mode (hold the 3 and 6 keys at sub-switch power ON). Select 1. [HV adjustment] Press the NEXT or BACK button to scroll to the L-detection adjustment screen. Press the START button, on the LCD or the green START button on the keyboard. The developing motor will rotate during the adjustment period. When the LCD indicates OK, the L-detect adjustment has completed successfully. Rever OEE(ON the cub cub cub to roture to permade | | |
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| | | | |
| DESCRIPTION: | Is the overlay mode available on the model 7022? | SOLUTION ID: | 179687 |
| SOLUTION: | No, the overlay mode is not available on the model 7022. However, the mode is available on the model 7130. | USAGE: | 1 |
| DESCRIPTION: | Is Unimessage Pro available for the FK102? | SOLUTION ID: | 180100 |
| SOLUTION: | Unimessage Pro utility is not a function used with the FK102. | USAGE: | 1 |
| DESCRIPTION | The image is stratched on the conjes when using the ADE | | 181015 |
| SOLUTION: | CAUSE: The ADF height was set too high. | USAGE | 1 |
| | SOLUTION: Lower the ADE beight using the ADE beight adjustment screws on the ADE binges | USAGE. | I |
| | SOLUTION. LOwer the ADF height using the ADF height adjustment sciews on the ADF hinges. | | |
| DESCRIPTION: | Code 0004 during L detect. | SOLUTION ID: | 183277 |
| SOLUTION: | CAUSE: No developer in developing unit. | USAGE: | 1 |
| | SOLUTION: Put developer in developing unit, run L detect again. SPECIAL NOTE: Solution provided by EVAN CLARK, IMAGE SYSTEMS FOR BUSINESS, INC | | |
| DESCRIPTION: | READY TO COPY message when a Jamex* coin vending system is installed. | SOLUTION ID: | 189441 |
| SOLUTION: | CAUSE: Software dipswitch 17-6 (in the 25 mode) is not ON. | USAGE: | 1 |
| | SOLUTION: To enable the Jamex coin vending system, set software dipswitch 17-6 to 1 (ON). | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | With a Jamex* coin vending system installed, every copy jams. | SOLUTION ID: | 189451 |
| SOLUTION: | CAUSE: Software dipswitch 1-0 (in the 25 mode) is ON. | USAGE: | 1 |
| | SOLUTION: Set software dipswitch 1-0 to 0 (disabled). | | |
| | *[[Trademark ownership information] FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
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| DESCRIPTION: | FK102, PLEASE CHECK FAX CONNECTION message when fax is selected. | SOLUTION ID: | 193362 |
| SOLUTION: | CAUSE: The fax control board failed. | USAGE: | 1 |
| | SOLUTION: Replace the fax control board (p/n 13NV-9010). | | |
| DESCRIPTION: | PLEASE LOAD 8.5x11 PAPER message with print jobs using 8.5x11 paper. | SOLUTION ID: | 196545 |
| SOLUTION: | CAUSE: ATS/APS is disabled for the tray containing 8.5x11 paper. | USAGE: | 1 |
| | SOLUTION: To enable ATS/APS for the tray containing 8.5x11 paper, perform the following: Power the copier ON. Press the [HELP] key. Touch [Key-Ope mode] on the touchscreen. Touch [I. System/copier] on the touchscreen. Touch the down-arrow located on the lower left corner of the touchscreen. Touch [12. Memory SW] on the touchscreen. Touch the down-arrow located on the right side of the touchscreen five (5) times [Auto tray switch] will be highlighted. Repeatedly, touch [EDIT] until [ON] is displayed as the setting selection. Touch the down-arrow on the right side of the touchscreen three (3) times [ATS/APS (Bypass)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for the bypass), or [OFF] (ATS/APS disabled for the bypass) as desired by the customer. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 1)] will be | | |

enabled for Tray 1), or [OFF] (ATS/APS disabled for Tray 1) as desired by the customer.
10. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 2)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 2), or [OFF] (ATS/APS disabled for Tray 2) as desired by the customer.
11. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 3)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 3), or [OFF] (ATS/APS disabled for Tray 3) as desired by the customer.
12. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 4)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 3), or [OFF] (ATS/APS disabled for Tray 3) as desired by the customer.
12. Touch the down-arrow on the right side of the touchscreen [ATS/APS SW(Tray 4)] will be highlighted. Repeatedly, touch [EDIT] until the setting selection displayed is [ON] (ATS/APS enabled for Tray 4), or [OFF] (ATS/APS disabled for Tray 4) as desired by the customer.
13. Touch [RETURN] three (3) times to return to the normal copy mode.

DESCRIPTION: F28-1 at power up. **SOLUTION ID: 196837** SOLUTION: CAUSE: Charging error EM detect signal was read 3 times at 100msec intervals at machine USAGE: 1 intialization. SOLUTION: Check the charge corona (p/n 26WA-2500), for arcing or poor connection. Check HV1 (p/n 26NA84011) connections and ground of HV, developing unit and the right side door HV casing for any arcing. Check PRDB (p/n 26TA-9021), CN27-4 for 24V DC while in idle or in the 47 mode w/o input. **DESCRIPTION:** How to disable platen APS. **SOLUTION ID: 199066** SOLUTION: To disable platen APS, perform the following: USAGE: 1 1. Power the copier ON. 2. Press the HELP key. 3. Touch [Key-Ope mode] on the touchscreen. Touch [1. System/copier] on the touchscreen. 4 Touch [12. Memory SW] on the touchscreen. 5. 6. Scroll to Platen APS. 7. Touch [Edit] on the touchscreen the setting will change to OFF. 8. Power the copier OFF/ON to exit the Key Operator Mode. DESCRIPTION: F87-3 and printer board failure message after installing the new HDCF107 memory card. **SOLUTION ID: 200627** SOLUTION: CAUSE: The HDCF107 memory card is not formatted properly. USAGE: 1 SOLUTION: Format the memory card to FAT32. **SOLUTION ID: 203049** DESCRIPTION: How to sort or group without a finisher and RADF installed. **SOLUTION:** To sort or group without a finisher and RADF installed, perform the following: USAGE: 1 1. Install 8.5x11 paper in one paper tray and 8.5x11R in another. 2. Press the APPLICATION button on the operation panel. 3. Press STORE MODE then OK on then LCD. 4. Press the OUTPUT button on the operation panel. 5. Select the desired output mode from the LCD. GROUP **ROTATION + GROUP ROTATION + SORT** 6. Place an original on platen glass and select a desired print quantity. Press SCAN, on the LCD, to scan originals into memory. 7 8. Place additional originals on the platen glass and scan those into memory by pressing SCAN again. 9. Press the START button to start the copy job. Notes a. GROUP mode copies each original page in amounts determined by the print quantity setting then outputs grouped sets normally. b. ROTATION GROUP mode rotates every other grouped sets by 90ø upon exit, provided 8.5x11 is installed in one paper and 8.5x11R is loaded in another paper tray. c. ROTATION SORT mode rotates every other sorted set by 90ø upon exit, provided 8.5x11 is installed in one paper and 8.5x11R is loaded in another paper tray.

DESCRIPTION: FS107, J72-19 or J72-21 when printing on small size paper (5.5x8.5R).

SOLUTION ID: 137124

SOLUTION: CAUSE: When printing a large volume of small size paper, M706 (tray up/down motor) does not USAGE: 0 move the finisher tray down.

SOLUTION: This problem was resolved with new level firmware. Install level 23 (or higher) finisher firmware.

| | Note: The latest Firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. | | |
|---------------------------|--|------------------------|-------------|
| DESCRIPTION: SOLUTION: | Can not copy small originals. CAUSE: Incorrect dip switch settings. | SOLUTION ID: USAGE: | 162256 0 |
| | SOLUTION: Change DIP SW 7-3 to a 1 and DIP SW 21-3 to a 1. SPECIAL NOTE: Solution provided by Bill Scheske, Milwaukee Office Products. | | |
| DESCRIPTION: | How to adjust the touchscreen sensitivity. | SOLUTION ID: | 126604 |
| SOLUTION: | To adjust the touchscreen sensitivity, perform the following: Power the copier OFF. Access the Key Operator Mode (power the copier ON, while pressing the HELP key). Touch [10. Touch panel adj] on the touchscreen to access the control panel adjustment screen. Note: If the touchscreen is so far out of adjustment that there is no response when touching [10. Touch panel adj], the control panel adjustment can be accessed by touching any numeric key on the key pad. Two plus symbols (+) should be visible on the screen. Touch [+] at the upper right corner lightly with a touch pen (something with a round tip made of resin is recommended). Touch [+] at the lower left lightly with a touch pen. Ensure the X coordinate and the Y coordinate displayed in the message area fall within the standard values. The acceptable values are on the second line. If the values are not within acceptable parameters, repeat Steps 3 and 4 until the values are acceptable. As verification of a correct adjustment, touch the blank box in the upper left and lower right corners of the touchscreen. Do not touch the box labeled [CHECK]. You should hear a beep tone for each one. If a beep tone is not heard, repeat the adjustment. Press the START key when the adjustment procedure is completed. Power the copier OFF/ON to exit the Key Operator Mode. | USAGE: | 0 |
| DESCRIPTION: | FK102, how long will the battery back up retain data stored in memory when power is interrupted? | SOLUTION ID: | 131917 |
| SOLUTION: | When power is interrupted, the FK102 will retain data in memory for 60 minutes when the batteries are fully charged. | USAGE: | 0 |
| DESCRIPTION: | The hardware total counter does not increment. | SOLUTION ID: | 131926 |
| SOLUTION: | CAUSE: The hardware total counter is disabled in the 25 mode. | USAGE: | 0 |
| | SOLUTION: To enable the hardware total counter, perform the following: Turn the machine OFF. Enter the 25 mode, (turn the machine ON, while pressing the 2 and 5 keys). Select 1: Software Switch Setting. Use the arrows on the LCD to select dipswitch 15-0. Touch the OFF key on the LCD to change the data to 0. PREVIOUS SCREEN | | |
| | 7. Power the machine OFF/ON to exit the 25 mode. | | |
| DESCRIPTION: | 7. Power the machine OFF/ON to exit the 25 mode. Copies are enlarged front-to-rear. Prints and internal test charts print correctly. | SOLUTION ID: | 131989 |
| DESCRIPTION: SOLUTION: | 7. Power the machine OFF/ON to exit the 25 mode. Copies are enlarged front-to-rear. Prints and internal test charts print correctly. CAUSE: Incorrect CCD unit position. | SOLUTION ID: USAGE: | 131989 0 |

| DESCRIPTION: Front-to-rear zoning varies when copying from the platen glass, document feeder and internal test charts. SOLUTION ID: 132018 SOLUTION: CAUSE: incomed peak of the universal tray side guides. USAGE: 0 SOLUTION: CAUSE: income to paper fay. internal tray side guides. USAGE: 0 SOLUTION: CAUSE: income to paper fay. internal tray side guide plate agains the paper. income the side guide plate agains the paper. income the side guide plate agains the paper. SOLUTION: CAUSE: income to paper above the red line on the side guide plate agains the paper size based. clearestice matches troubles in a concert possible according to the paper size based. DESCRIPTION: DF344.jamming and damaged originals. SOLUTION ID: 132347 SOLUTION: cAUSE: Conveyance guide part (pin 13GL45100) has lossened or has broken. SOLUTION ID: 133165 DESCRIPTION: Drive belt tension roller parts change. SOLUTION ID: 133165 USAGE: 0 SOLUTION: Amanufacturing champe has been mode to the bit ension roller installation shaft for the apport installation shaft. The rear wide parts change. SOLUTION ID: 133065 USAGE: 0 SOLUTION: CAUSE: Conveyance guide part plate lost or installation shaft in a dous part part. <th></th> <th>7022</th> <th></th> <th></th> | | 7022 | | |
|---|--------------|--|--------------|--------|
| DESCRIPTION: Front-for-rear zoning varies when copying from the platen glass, document feeder and solution ID: 132018 SOLUTION ID: 132018 SOLUTION: CAUSE: Income to position of the universal tray side guides. USAGE: 0 SOLUTION: CAUSE: Income to position of the universal tray sperify load paper in the universal tray sperify load paper. USAGE: 0 SOLUTION: CAUSE: Income the real paper layer to play of the position of the paper size based. Solution ID: 132347 SOLUTION: Description in the real paper layer to the real hore on the abide guide plate against the paper size based. Solution ID: 132347 SOLUTION: DF344, jamming and damaged originals. Solution ID: 132347 SOLUTION: CAUSE:: Conveyance guide part of damage. Replace as necessary. If part is not broken and is losse, adjust to proper position and tighten the holding screw. Solution ID: 133165 DESCRIPTION: Drive batt ension roller parts change. The current and new skyle parts cannot be mixed. The old skyle batts can a straight installation shaft. The current and new skyle parts cannot be mixed. Solution ID: 133165 SOLUTION: DESCRIPTION: DF344, LOAD BS PAPER message after placing an original in the ADF. SOLUTION ID: 13389 SOLUTION: CAUSE: Original size detection variator (RX801) is out of adjustment. USAGE: 0 SOLUTION:< | | | | |
| SOLUTION: CAUSE:: INCROME | DESCRIPTION: | Front-to-rear zoning varies when copying from the platen glass, document feeder and internal test charts. | SOLUTION ID: | 132018 |
| SOLUTION: To properly tade paper in the universal trays perform the following: Window gets in the paper tray. State the paper tray initial locks into place. Solution: Solu | SOLUTION: | CAUSE: Incorrect position of the universal tray side guides. | USAGE: | 0 |
| 1: 10 00 1000 paper above the rest page guide plate is correctly positioned according to the paper size loaded, otherwise machine trouble may occur. SPECIAL NOTE: Solution provided by Jim Wood, KBT Orlando. DESCRIPTION: DP314, jamming and damaged originals. SOLUTION: CAUSE: Conveyance guide part (ph 13GL45100) has lossened or has broken. USAGE: 0 SOLUTION: CAUSE: Conveyance guide part (ph 13GL45100) has lossened or has broken. USAGE: 0 DESCRIPTION: Drive bett tension rolier parts change. SOLUTION ID: 133165 SOLUTION: A manufacturing orlange has been made to the bett tension rolier and the roller installation shaft. The current and new style parts cannot be mixed. The old syle bett tension roller (ph 540015162) stits on a storging the bett tension roller and the roller installation shaft. The current and new style parts cannot be mixed. The old syle bett tension roller (ph 540015162) | | SOLUTION: To properly load paper in the universal trays perform the following: Withdraw the paper tray. Stack the paper with the curl side up. While pressing the release knob, move the side guide plate against the paper. Push the paper tray until it locks into place. Notes: | | |
| SPECIAL NOTE: Solution provided by Jim Wood, KBT Orlando. SOLUTION: DF314, jamming and damaged originals. SOLUTION ID: 132347 SOLUTION: CAUSE: Conveyance guide part (pin 13GL45100) has lossened or has broken. USAGE: 0 SOLUTION: Inspect the conveyance guide part (pin 13GL45100) has lossened or has broken. USAGE: 0 SOLUTION: Inspect the conveyance guide part (pin 13GL45100) has lossened or has broken. SOLUTION ID: 133165 DESCRIPTION: Drive belt tension roller parts change. SOLUTION ID: 133165 USAGE: 0 SOLUTION: A manufacturing change has been made to the belt tension roller (pin 250A1706) lists on a straight installation shaft. The new style belt tension (pin (pin 250A1706) lists on a straight installation shaft. The new style belt tension (pin 250A1706) lists on a straight installation shaft. The new style belt tension (pin (pin 250A1706) lists on a straight installation shaft. The new style belt tension roller (pin 250A1706) lists on a straight installation shaft. The new style belt tension roller (pin 250A1706) lists on a straight installation shaft. The new style belt tension roller installation shaft and use the appropriate belt tension roller, check the shape of the roller installation shaft. SOLUTION ID: 133809 SOLUTION: DF314, LOAD BS PAPER message after placing an original in the ADF. SOLUTION ID: 133809 SOLUTION: To djust YR301, perform the following procedure: 1. Access the 47 mode (power the copier ON with SW2 - operation panel switch, while pressing the 4 and 7 kees). 2. | | Do not load paper above the red line on the side guide plate. Be sure that the rear paper guide plate is correctly positioned according to the paper size loaded, otherwise machine trouble may occur. | | |
| DESCRIPTION: DF314, jamming and damaged originals. SOLUTION:: CAUSE:: Conveyance guide part (ph 13GL45100) has loosened or has broken. USAGE: 0 SOLUTION: Inclusion: SOLUTION:: Inclusion: USAGE: 0 DESCRIPTION: Drive belt tension roller parts change. SOLUTION:: SOLUTION:: Cause: 1::::::::::::::::::::::::::::::::::: | | SPECIAL NOTE: Solution provided by Jim Wood, KBT Orlando. | | |
| SOLUTION: CAUSE: Conveyance guide part (p/n 13GL45100) has loosened or has broken. USAGE: 0 SOLUTION: Inspect the conveyance guide part for damage. Replace as necessary. If part is not broken and is loose, adjust to proper position and tighten the holding screw. SOLUTION: Inspect the conveyance guide part for damage. Replace as necessary. If part is not screw. DESCRIPTION: Drive belt tension roller parts change. SOLUTION: A manufacturing change has been made to the belt tension roller (p/n 540015162) sits on a straight installation shaft. The review belt tension roller (p/n 540015162) sits on a straight installation shaft. The roller installation shaft is not a spare part. Notes: 1. When replacing the belt tension roller, check the shape of the roller installation shaft and use the appropriate belt tension roller. 2. Machines at or above serial number 26NE29024 are equipped with the new style parts. SOLUTION ID: 133809 DESCRIPTION: DF314, LOAD BS PAPER message after placing an original in the ADF. SOLUTION ID: 133809 SOLUTION: CAUSE: Original size detection varisfor (WR301) is out of adjustment. USAGE: 0 SOLUTION: CAUSE: Original size detection varisfor (WR301) erform the following procedure: 1. Access the 47 mode (power the copier ON with SW2 - operation panel switch, while pressing the 4 and 7 Reys). Enter 6 (gisplay should read <069-000-). | DESCRIPTION: | DF314, jamming and damaged originals. | SOLUTION ID: | 132347 |
| SOLUTION: Inspect the conveyance guide part for damage. Replace as necessary. If part is not broken and is loose, adjust to proper position and tighten the holding screw.SOLUTION ID: 133165DESCRIPTIO:Drive belt tension roller parts change.SOLUTION ID: 133165USAGE: 0SOLUTION: Inspect damage basen made to the belt tension roller (m) 540015162, sits on a straight instaliation shaft. The row style belt tension roller (m) 540015163, the approprint be belt tension roller. (m) 540015163, the approprint be belt tension roller. (m) 540015163, the approprint be belt tension roller. (m) 540015163, the approprint be belt tension roller. 2. Machines at or above serial number 26NE29024 are equipped with the new style parts.SOLUTION ID: 133809 USAGE: 0DESCRIPTION:DF314, LOAD BS PAPER message after placing an original in the ADF. SOLUTION: To adjust VR301, perform the following procedure: 1. Access the 47 mode (power the copier ON) with SW2 - operation panel switch, while pressing the 4 and 7 keys). 2. Enter 6, 9 (display should read < 069-000>). 3. Place 8,5x116 (nginal in the document tray. 5. Press the Stop/Clear button. 1. Press Start Dutton. 1. Press Start button. 1. Pres | SOLUTION: | CAUSE: Conveyance guide part (p/n 13GL45100) has loosened or has broken. | USAGE: | 0 |
| DESCRIPTION:Drive beit tension roller parts change.SOLUTION ID: 133165SOLUTION:A manufacturing change has been made to the beit tension roller and the roller installation shaft. The current and new style parts cannot be mixed. The old style beit tension roller (pn 540015162) sits on a stepped installation shaft. The new style beit tension roller (pn 540015162) sits on a stepped installation shaft. The roller installation shaft is not a spare part. Norles: | | SOLUTION: Inspect the conveyance guide part for damage. Replace as necessary. If part is not broken and is loose, adjust to proper position and tighten the holding screw. | | |
| SOLUTION: The current and new style parts cannot be mixed. The oil style belt tension roller (ph 540015162) sits on a stepped installation shaft. The new style belt tension roller (ph 540015162) sits on a stepped installation shaft. The new style belt tension roller (ph 540015162) sits on a stepped installation shaft. The new style belt tension roller (ph 540015162) sits on a stepped installation shaft. The roller installation shaft and use the appropriate belt tension roller, check the shape of the roller installation shaft and use the appropriate belt tension roller, check the shape of the roller installation shaft and use the appropriate belt tension roller, check the shape of the roller installation shaft and use the appropriate belt tension roller, check the shape of the roller installation shaft and use the appropriate belt tension roller, check the shape of the roller installation shaft and use the appropriate belt tension roller, check the shape of the roller installation shaft and use the appropriate belt tension roller, check the shape of the roller installation shaft and use the appropriate belt tension roller (NR301) is out of adjustment.SolUTION ID: 133809 USAGE: 0DESCRIPTION:DF314, LOAD B5 PAPER message after placing an original in the ADF. SOLUTION: To adjust VR301, perform the following procedure: 1. Access the 47 mode (power the copier ON with SW2 - operation panel switch, while pressing the 4 and 7 keys).SolUTION i: To adjust VR301, perform the following procedure: 1. Access Start button. 5. Press Start button. 1. Press Start button. <td>DESCRIPTION:</td> <td>Drive belt tension roller parts change.</td> <td>SOLUTION ID:</td> <td>133165</td> | DESCRIPTION: | Drive belt tension roller parts change. | SOLUTION ID: | 133165 |
| 1. Machines at or above serial number 26NE29024 are equipped with the new style parts. SOLUTION: CAUSE: An above serial number 26NE29024 are equipped with the new style parts. DESCRIPTION: DF314, LOAD BS PAPER message after placing an original in the ADF. SOLUTION ID: 133809 SOLUTION: CAUSE: Original size detection variator (VR301) is out of adjustment. USAGE: 0 SOLUTION: CAUSE: To adjust VR301, perform the following procedure: 1. Access the 47 mode (power the copier CN with SW2 - operation panel switch, while pressing the 4 and 7 keys). 2. Enter 6.9 (display should read <069-000>). 3. Place 8 5xt1 R original in the document tray. 4. Press Start Unton 5. Press Start () key. 7. Press 1 to display <69-001>. 8. Place 8 5xt1 original in the document tray. 9. Press Start () key. 9. Press Start () ress Start () ress Stort () key. 1. Press Start () original in the document tray. 9. Press Start () original in the document tray. 9. Press Start () ress Stort () key. 1. Press Start () original in the document tray. 9. Press Start () ress () traver machine OFF/ON with SW2. DESCRIPTION: FK102, E86-04 error when receiving. SOLUTION ID: 134229 SOLUTION: CAUSE: After receiving a dial-in telephone call, the external TEL was off-hooked, and a R79 error occurred on the next data reception. This problem has been recognized with FK 102 firmware level 10 and 11. SOLUTION: Clugrade FK102 firmwa | SOLUTION: | A manufacturing change has been made to the belt tension roller and the roller installation shaft. The current and new style parts cannot be mixed. The old style belt tension roller (p/n 540015162) sits on a stepped installation shaft. The new style belt tension roller (p/n 26NA17610) sits on a straight installation shaft. The roller installation shaft is not a spare part. Notes: 1. When replacing the belt tension roller, check the shape of the roller installation shaft and use | USAGE: | 0 |
| DESCRIPTION: DF314, LOAD B5 PAPER message after placing an original in the ADF. SOLUTION: I 33809 SOLUTION: CAUSE: Original size detection variator (VR301) is out of adjustment. USAGE: 0 SOLUTION: To adjust VR301, perform the following procedure: 1. Access the 47 mode (power the copier ON with SW2 - operation panel switch, while pressing the 4 and 7 keys). 2. Enter 6, 9 (display should read <069-000>). 3. Place 8,5x118 original in the document tray. 4. Press Start button. 5. Press Star | | the appropriate belt tension roller.2. Machines at or above serial number 26NE29024 are equipped with the new style parts. | | |
| SOLUTION: CAUSE: Original size detection variator (VR301) is out of adjustment. USAGE: 0 SOLUTION: To adjust VR301, perform the following procedure: 1. Access the 47 mode (power the copier ON with SW2 - operation panel switch, while pressing the 4 and 7 keys). 2. Enter 6.9 (display should read <069-000>). 3. Place 8.5x11R original in the document tray. 4. Press Star (button. 5. Press Star (bey. 7. Press Star (bey. 7 | DESCRIPTION: | DF314, LOAD B5 PAPER message after placing an original in the ADF. | SOLUTION ID: | 133809 |
| SOLUTION: To adjust VR301, perform the following procedure: 1. Access the 47 mode (power the copier ON with SW2 - operation panel switch, while pressing the 4 and 7 keys). 2. Enter 6, 9 (display should read <069-000>). 3. Place 8.5x11R original in the document tray. 4. Press Star (button. 5. Press Star (button. 5. Press Star (by key. 7. Press 150 (c) key | SOLUTION: | CAUSE: Original size detection varistor (VR301) is out of adjustment. | USAGE: | 0 |
| DESCRIPTION: FK102, E86-04 error when receiving. SOLUTION ID: 134229 SOLUTION: CAUSE: After receiving a dial-in telephone call, the external TEL was off-hooked, and a R79 error occurred on the next data reception. This problem has been recognized with FK 102 firmware level 10 and 11. USAGE: 0 SOLUTION: Upgrade FK102 firmware to level 12. SOLUTION: Upgrade FK102 firmware to level 12. DESCRIPTION: FK102, R77 error when receiving JBIG files. SOLUTION ID: 134247 SOLUTION: CAUSE: The process for reception data completes before the page end command is received. This problem has been identified with FK102 firmware level 11. SOLUTION: Upgrade the FK102 firmware to level 12. SOLUTION: Upgrade the FK102 firmware to level 12. SOLUTION: Upgrade the FK102 firmware to level 12. Note: With the FL102 installed, data is always processed after data reception is complete, therefore, the above failure will not occur with a FL102 installed. USAGE: 0 | | SOLUTION: To adjust VR301, perform the following procedure: Access the 47 mode (power the copier ON with SW2 - operation panel switch, while pressing the 4 and 7 keys). Enter 6, 9 (display should read <069-000>). Place 8.5x11R original in the document tray. Press Start button. Press the Stop/Clear button. Press Star (*) key. Press 1 to display <69-001>. Place 8.5x11 original in the document tray. Press Start button. Press Start button. Press Start button. | | |
| SOLUTION: CAUSE: After receiving a dial-in telephone call, the external TEL was off-hooked, and a R79 error occurred on the next data reception. This problem has been recognized with FK 102 firmware level 10 and 11. USAGE: 0 SOLUTION: Upgrade FK102 firmware to level 12. SOLUTION: Upgrade FK102 firmware to level 12. DESCRIPTION: FK102, R77 error when receiving JBIG files. SOLUTION ID: 134247 SOLUTION: CAUSE: The process for reception data completes before the page end command is received. This problem has been identified with FK102 firmware level 11. USAGE: 0 SOLUTION: Upgrade the FK102 firmware to level 12. USAGE: 0 SOLUTION: Upgrade the FK102 firmware to level 11. USAGE: 0 SOLUTION: Upgrade the FK102 firmware to level 12. USAGE: 0 Note: With the FL102 installed, data is always processed after data reception is complete, therefore, the above failure will not occur with a FL102 installed. USAGE: 0 | DESCRIPTION: | FK102, E86-04 error when receiving. | SOLUTION ID: | 134229 |
| SOLUTION: Upgrade FK102 firmware to level 12. DESCRIPTION: FK102, R77 error when receiving JBIG files. SOLUTION ID: 134247 SOLUTION: CAUSE: The process for reception data completes before the page end command is received. This problem has been identified with FK102 firmware level 11. USAGE: 0 SOLUTION: Upgrade the FK102 firmware to level 12. Note: With the FL102 installed, data is always processed after data reception is complete, therefore, the above failure will not occur with a FL102 installed. USAGE: 0 | SOLUTION: | CAUSE: After receiving a dial-in telephone call, the external TEL was off-hooked, and a R79 error occurred on the next data reception. This problem has been recognized with FK 102 firmware level 10 and 11. | USAGE: | 0 |
| DESCRIPTION: FK102, R77 error when receiving JBIG files. SOLUTION ID: 134247 SOLUTION: CAUSE: The process for reception data completes before the page end command is received. This problem has been identified with FK102 firmware level 11. USAGE: 0 SOLUTION: Upgrade the FK102 firmware to level 12. Note: With the FL102 installed, data is always processed after data reception is complete, therefore, the above failure will not occur with a FL102 installed. SOLUTION is complete, therefore, the above failure will not occur with a FL102 installed. | | SOLUTION: Upgrade FK102 firmware to level 12. | | |
| SOLUTION: CAUSE: The process for reception data completes before the page end command is received. This problem has been identified with FK102 firmware level 11. USAGE: 0 SOLUTION: Upgrade the FK102 firmware to level 12. Note: With the FL102 installed, data is always processed after data reception is complete, therefore, the above failure will not occur with a FL102 installed. USAGE: 0 | DESCRIPTION: | FK102, R77 error when receiving JBIG files. | SOLUTION ID: | 134247 |
| SOLUTION: Upgrade the FK102 firmware to level 12. Note: With the FL102 installed, data is always processed after data reception is complete, therefore, the above failure will not occur with a FL102 installed. | SOLUTION: | CAUSE: The process for reception data completes before the page end command is received. This problem has been identified with FK102 firmware level 11. | USAGE: | 0 |
| | | SOLUTION: Upgrade the FK102 firmware to level 12. Note: With the FL102 installed, data is always processed after data reception is complete, therefore, the above failure will not occur with a FL102 installed. | | |

DESCRIPTION: FK102, when entering Abbr. data, there is no Abbr. [Ext line] key function as described in the SOLUTION ID: 134316

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| | | | |
| | Instruction Manual. | | |
| SOLUTION: | function has been removed. | USAGE: | 0 |
| | SOLUTION: To add an external line code to an Abbr. number, manually add the external line code to the Abbr. data. | | |
| DESCRIPTION: | Can the DF314 pressure hinge be tightened? | SOLUTION ID: | 135036 |
| SOLUTION: | The DF314 hinge pressure can not be tightened. If the DF314 feeder is not staying in the upright position correctly, and is falling onto the platen glass, replace the pressure hinge (p/n 13GL10110). | USAGE: | 0 |
| DESCRIPTION: | 'PRINTING IS PROHIBITED' message and the print job is aborted. | SOLUTION ID: | 135253 |
| SOLUTION: | CAUSE: Software switch 17-3 (host printing cannot be performed when a key counter is installed) is enabled with no key counter installed. | USAGE: | 0 |
| | SOLUTION: Disable software switch 17-3 (host printing cannot be performed when a key counter is installed). To disable software switch 17-3 perform the following: | | |
| | 2. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). | | |
| | Select [1. SOF I WARE SW]. Using the up/down arrows, scroll to software switch 17-3. | | |
| | Select OFF. Power the copier OFF/ON to return to normal copy mode. | | |
| DESCRIPTION: | PC-FAX Tx Error Report is not displayed in the Report Output Set menu in the Key Operator Mode. | SOLUTION ID: | 135411 |
| SOLUTION: | CAUSE: Hard disk (HDD-107) has not been installed. PC-FAX Tx Error Report can only be generated with a HDD installed. | USAGE: | 0 |
| | SOLUTION: Install HDD-10 (PCUA # 950258). | | |
| DESCRIPTION: | FS107, J20-3 codes while making sorted copies. | SOLUTION ID: | 136085 |
| SOLUTION: | CAUSE: The finisher is not seated securely, causing partial connection. | USAGE: | 0 |
| | SOLUTION: Power OFF the main body and then remove the FS107. Examine covers for protruding screws or damaged covers. | | |
| DESCRIPTION: | FS107, J20-6 intermittently when making copies. | SOLUTION ID: | 136094 |
| SOLUTION: | CAUSE: The finisher front door is opening during copying. The door actuator is not properly contacting the interlock switch. | USAGE: | 0 |
| | SOLUTION: Repair or reform door actuator. Repair or replace the interlock switch (p/n 12QR86010) as needed. | | |
| DESCRIPTION: | FK102, how to disable the modem speaker. | SOLUTION ID: | 136124 |
| SOLUTION: | To disable the speaker, perform the following: Access the Key Operator Mode (press HELP, then touch Key Ope mode at the left front of touch screen and then enter Password if necessary). Touch 2. FAX from the Key Operator Mode screen. Touch Line Parameter Set from the Fax Initial Setting menu screen. Use the UP and DOWN arrows to select Line Monitor Audio. Touch EDIT to switch from ON to hear transmissions, or OFF based on customer demand. | USAGE: | 0 |
| DESCRIPTION: | FS107, intermittent J72-21 or area 10 jams displayed during idle. | SOLUTION ID: | 136945 |
| SOLUTION: | CAUSE: If the user removes paper from the stack position before it has completely exited, a J72-21 occurs. | USAGE: | 0 |
| | SOLUTION: Upgrade FS107 firmware to level 23 (or later). | | |
| DESCRIPTION | Toner packing in the toner recycling unit. | | 137004 |
| SOLUTION: | CAUSE: Cooling capability around the drum carriage is diminished due to a dust build up on the | USAGE: | 0 |
| | dust proof filter for the cooling fan (FM4). | | |

| | SOLUTION: Clean the dust from the dust proof filter for the cooling fan located on the left side of the machine. Note: Clean dust proof filter for the cooling fan every PM (100,000 copies). | | |
|--------------|---|--------------|--------|
| DESCRIPTION: | Unable to adjust the touchscreen sensitivity. | SOLUTION ID: | 137302 |
| SOLUTION: | CAUSE: Failure of the touchscreen. | USAGE: | 0 |
| | SOLUTION: Replace the touch key board (p/n 26NA87520). | | |
| DESCRIPTION | EK102 unable to select One Touch keys 21 through 40 | | 137511 |
| SOLUTION: | CALISE: Program Entry Data was not initialized at setup | | 0 |
| | SOLUTION: To initialize Program Entry Data on the FK102, perform the following: Press the HELP button. Press KEY-OPE mode in lower left-hand corner. Press FAX. Press SPECIAL SET. Enter passcode 9272 and press OK. Press INITIALIZATION. Press PROGRAM ENTRY DATA. Press OK. Press YES to confirm. | UUAGE. | U |
| | 9. Press BACK until you return to the normal mode. | | |
| DESCRIPTION: | FS107, stapler cartridge lever (green release) part number. | SOLUTION ID: | 143507 |
| SOLUTION: | The stapler cartridge lever (p/n 120H99010) is not listed in the Parts Catalog | USAGE: | 0 |
| DESCRIPTION: | J97-1 when copying the second side. | SOLUTION ID: | 138460 |
| SOLUTION: | CAUSE: Improper position of the operation arm of the ADU change solenoid. | USAGE: | 0 |
| | SOLUTION: To verify correct positioning of the arm, perform the following: Turn OFF both power switches. Remove the fixing unit. Observe the position of the ADU change solenoid arm (p/n 26NA-4870). The arm (white plastic) should not be positioned behind the arm (black plastic) of the paper exit guide (p/n 26NA48250). If necessary, reposition the arms so that the white arm is in front of the black arm. Note: Care should be taken when removing/installing the fixing unit as the arm is easily dislodged. | | |
| DESCRIPTION: | J97-1 when duplexing 8.5x11 only. | SOLUTION ID: | 138480 |
| SOLUTION: | CAUSE: The drive belt has come off conveyance pulley A, conveyance pulley B, or the idler pulley. | USAGE: | 0 |
| | SOLUTION: To reinstall the drive belt, perform the following: Pull out Tray 1 and Tray 2. Remove the cassette size detection dials for Tray 1 and Tray 2. Remove the cover and inspect the drive belt (p/n 26NA50450) to ensure that it is meshed with conveyance pulley A (p/n 26NA50420), conveyance pulley B (p/n 26NA50430), and the idler pulley (p/n 26NA50370). SPECIAL NOTE: Solution provided by Richard Tapia, Astro Business Products | | - |
| DESCRIPTION: | Unable to use the Interrupt button on the operation panel or RESERVE on the LCD. | SOLUTION ID: | 138616 |
| SOLUTION: | CAUSE: Incorrect software dipswitch setting in the 25 mode. | USAGE: | 0 |
| | SOLUTION: To verify 25 mode software dipswitch settings, perform the following: Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). Select [1. SOFTWARE SW]. Using the up/down arrows, scroll to software switch 4-6. Select OFF. Power the copier OFF/ON to exit the 25 mode. | | |
| DESCRIPTION: | IP422, not recognized by the main body. | SOLUTION ID: | 139824 |
| SOLUTION: | CAUSE: The IP422 has been disabled by the faulty part isolation setting in the 25 mode. | USAGE: | 0 |
| | | | |

7022 SOLUTION: To enable the IP422, perform the following: 1. Power the copier OFF. 2. Access the 25 mode (power the copier ON while simultaneously pressing the 2 and 5 keys). 3. Select option [1. SOFTWARE SWITCH]. 4. Scroll to dipswitch 19-0. 5. Set to 0 by selecting OFF. 6. Power the copier OFF/ON using SW1 (Main power switch) to return to normal copy mode. DESCRIPTION: When performing a Scan to E-mail, the time listed on the transmitted email is not correct and **SOLUTION ID: 161519** is always a few hours off. SOLUTION: CAUSE: The Time Difference setting within Key-Ope mode is not set correctly. USAGE: 0 SOLUTION: To set the System Time, perform the following: 1. Enter the Key Operator mode by pressing the Help key while in Copy Mode. 2. In the lower left corner of the LCD, select Key-Ope mode. 3. Press System /Copier. 4. Press System Initial. 5. Press Time. 6. Input the local time under Set time. 7. Under Diff. In Time, input the difference in the local time from Greenwich Mean Time (GMT). For example, Eastern Time Zone is -0500 hours from GMT. 8. Press OK and the Return until the unit is in Copy Mode. Verify operation. DESCRIPTION: DF314, the White Chart used for the RADF original scanning density adjustment is missing **SOLUTION ID: 141239** at machine setup. SOLUTION: CAUSE: The White Chart is no longer included with the DF314. USAGE: 0 SOLUTION: The White Chart is a spare part (p/n 13GL97100) and can be purchased as necessary. The White chart is a necessary test chart when performing the RADF original scanning density adjustment. Order the White chart as a spare part and reuse it if it is not damaged or dirty. DESCRIPTION: Black areas or lines on copies when using the non-image area erase mode. **SOLUTION ID: 141374** SOLUTION: CAUSE: The read process is recognizing an external light source. USAGE: 0 SOLUTION: To improve the operation of this application, perform the following: 1. Access the 25 mode (turn the machine ON, while pressing the 2 and 5 keys). 2. Select option 1 (Software SW). 3. Scroll to dipswitch 7-0 and set to OFF (0). 4. Scroll to dipswitch 8-0 and set to ON (1). 5. Power the machine OFF/ON to exit the 25 mode. **SOLUTION ID: 141697** DESCRIPTION: When registering a job selecting 2-in-1, Memory copy, and Zoom to job memory, Zoom is canceled. SOLUTION: This problem has been corrected with special ROM control firmware version 13-CHTO (filename USAGE: 0 7022m13cht0p.exe). Notes: 1. [[7022 level 13 CHT0P firmware enhancement list in Adobe* Acrobat* format.| URL http://techweb.konicabt.com/tpm/media/7022-7130CHT0P.pdf]] 2. The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. *[[Trademark ownership information] FILE V:\TEXT\TRADEMRK.TXT NEW]] **SOLUTION ID: 142315** DESCRIPTION: FK102, can a fax be received without the key counter installed? SOLUTION: A fax can be received without the key counter installed. To enable this feature, perform the USAGE: 0 following: 1. Select Copy Mode and press the 'Help' key. 2. Select 'Key-Ope Mode'. 3. Enter 4 digit key operator password (if necessary). 4. Select 'FAX'. 3. Select 'Special Set'. 4. Enter 9, 2, 7, 2. 5. Press 'OK'. 6. Select 'Function Parameter Setting'. Select 'System'. 7 8. Use the up/down arrows, scroll until 'Print w/o Key Counter Not Valid' is highlighted.

| 9. Press Edit until 'Valid' is displayed. |
|---|
| 10. Power the machine OFF/ON. |

| DESCRIPTION: | IP422, is PC-Fax supported when printing in a Macintosh* environment? | SOLUTION ID: | 143350 |
|--------------|---|--------------|--------|
| SOLUTION: | PC-Fax functions are not available when printing in a Macintosh environment. PC-Fax functions are available (using the PCL* driver or PostScript* visual driver) for the following operating systems: Windows* 95 Windows 98 Windows ME Windows NT 4.0 Windows 2000 Windows XP | USAGE: | 0 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | FK102, how to send more than 50 originals (the limit of the RADF). | SOLUTION ID: | 144980 |
| SOLUTION: | To send more than 50 originals, perform the following: Depress the fax button on the operation panel. Place the first stack of originals in the RADF. Enter the destination fax number. Press the scan button on the fax touch screen. If more originals need to be sent, reload the RADF and press scan again. When all originals have been scanned press the start button to send. | USAGE: | 0 |
| DESCRIPTION: | Change of fixing plate and support shaft. | SOLUTION ID: | 144124 |
| SOLUTION: | [[See Mod Notice #M20020213A0 for details.] URL http://techweb.konicabt.com/tpm/media/m20020213a0e.pdf]] Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 0 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | FK101, how to send more than 50 originals (the limit of the RADF). | SOLUTION ID: | 144987 |
| SOLUTION: | To send more than 50 originals, perform the following: Depress the fax button on the operation panel. Place the first stack of originals in the RADF. Enter the destination fax number. Press the scan button on the fax touch screen. If more originals need to be sent, reload the RADF and press scan again. When all originals have been scanned press the start button to send. | USAGE: | 0 |
| DESCRIPTION: | Bluetooth* wireless printing available. | SOLUTION ID: | 144452 |
| SOLUTION: | Konica Minolta recommends ANYCOM Bluetooth Products. Bluetooth wireless printing users have the ability to print high quality images from laptops, tablets, PDAs or desktop PCs without the need for line-of-sight from up to 30-100 feet away. A Bluetooth [[PC Card]URL http://techweb.konicabt.com/tpm/media/AnyCom_PC_Card.pdf]] or [[USB adapter]URL http://techweb.konicabt.com/tpm/media/AnyCom_USB_adapt.pdf]] is installed as the transmitting device on the laptop, tablet, PDA or desktop PC and a [[Printer Module]URL http://techweb.konicabt.com/tpm/media/AnyCom_USB_adapt.pdf]] (receiver) is installed on the parallel port of the print device. Using standard printer drivers, print jobs may be sent directly to the printer from these devices. Bluetooth is the ideal solution for mobile professionals or the business traveler, allowing them to print to virtually any printer with a parallel port. Bluetooth can also be a huge convenience for print-for-pay customers when time is of the essence. Vendors providing print-for-pay services can equip a printer with the printer module and either loan the USB or PC Card adapter to the customer, or allow them to purchase the adapters. This eliminates the inconvenience of having to save to floppy disk or CD-R, the potential for viruses and associated cost when using rental PCs, and the need to wait in line during peak periods to use these services. It also eliminates formatting problems that can be encountered when using different versions of word processing and spreadsheet programs. Notes: 1. Bluetooth print devices use a standard Centronics* interface. Certain external print controllers utilize a DB25 interface. A DB25-to-Centronics adapter is required for Bluetooth printing on these devices and must be purchased from a third- party supplier. 2. To view the above PDF, Acrobat* Reader must be installed. Acrobat Reader can be | USAGE: | 0 |

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| | downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | Key Counter now available as an Item Number. | SOLUTION ID: | 144467 |
| SOLUTION: | [[See Info Source Bulletin #20a-03 for details.] URL http://techweb.konicabt.com/tpm/media/keycounter.pdf]] Note: To view the above PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 0 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | FS107, J72-16 when feeding 5.5x8.5R paper. | SOLUTION ID: | 144572 |
| SOLUTION: | CAUSE: When using 5.5x8.5R paper, the edge of the paper may touch the rib of the conveyance open/close plate causing a jam. | USAGE: | 0 |
| | SOLUTION: To prevent the 5.5x8.5R paper from jamming, [[conveyance guide sheet/A IMAGE V:\bitmaps\cjc303.bmp SCROLL]] (p/n 13GQ45940) has been newly established. Install the conveyance guide sheet/A as needed. | | |
| DESCRIPTION: | F46-11 shortly after power up. | SOLUTION ID: | 145247 |
| SOLUTION: | CAUSE: The platen glass is not properly positioned, which results in a failed white reference reading from the white reference plate attached beneath the glass stopper plate. | USAGE: | 0 |
| | SOLUTION: To inspect the white reference sheet, perform the following: Power the copier OFF. Remove the right side panel. Remove the platen glass. Inspect the white reference plate, which is attached beneath the glass stopper plate. Ensure that it is properly positioned and clean. Reinstall the platen glass and power the copier ON. | | |
| DESCRIPTION: | | SOLUTION ID: | 145253 |
| SOLUTION: | CAUSE: A loss of 24V DC to the scanner drive board from the DCPS1. | USAGE: | 0 |
| | SOLUTION: To confirm the loss of 24V DC check CN50-1, CN50-2, and CN50-3 on the scanner drive board. All three should have 24V DC supplied by CN6-2, CN6-4, and CN6-6 of the DCPS1. Replace the DCPS1 (p/n 26NA84510) as needed. | | |
| DESCRIPTION: | DF314, parts changes. | SOLUTION ID: | 145304 |
| SOLUTION: | CAUSE: There have been minor changes made during production of the DF314. | USAGE: | 0 |
| | SOLUTION: A [[DF314 Parts Catalog, 3rd Edition, September 2002 URL http://techweb.konicabt.com/tpm/media/df314pc3rded.pdf]] is available on the KBT web site that contains the latest changes. Notes: 1. At this time a serial number cut in, and parts reference comparison is not available. 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | MU413 inventory depletion. | SOLUTION ID: | 146226 |
| SOLUTION: | Inventory of MU413 memory (256 MB) has been depleted. See [[Info Source Bulletin #30-03] URL http://techweb.konicabt.com/tpm/media/mu413depletion.pdf]] for details. [[7022/7130 System Configurator] URL http://techweb.konicabt.com/tpm/media/7022-7130config.pdf]]. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] | USAGE: | 0 |

| | 1022 | | |
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| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | Peripheral and Accessory Reference List. | SOLUTION ID: | 146279 |
| SOLUTION: | See [[Technical Operations Bulletin #A2 D3 URL http://techweb.konicabt.com/tpm/media/peripherallist.pdf]] (Peripheral and Accessory Reference | USAGE: | 0 |
| | Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | What is the part number for the ADU door lock shaft? | SOLUTION ID: | 146617 |
| SOLUTION: | The part number for the ADU door lock shaft is 26NA50100. | USAGE: | 0 |
| DESCRIPTION: | IP422 NIC, how to FTP Print via the internal NIC. | SOLUTION ID: | 146830 |
| SOLUTION: | To FTP Print via the internal NIC in the IP422 or IP423, perform the following: From a workstation on the network select the DOS command prompt screen and go to the DOS prompt. Type 'FTP' and then press 'Enter'. Type 'open-one space><tcp address="" be="" file="" ip*="" is="" nic="" of="" sent="" the="" to="" where="">' and then press 'Enter'. The display will show: User (IP address of the device): (none)): </tcp> Type 'PORT1' and then press 'Enter'. The display will show: 230 User name Okay, logged in. Type 'lcd' and then press 'Enter'. The display will show: Local directory now C:\. Type 'pul<one space=""><file and="" extension="" file="" name="" of="" print="" the="" to="" want="" you="">' and then press 'Enter'.</file></one> Type 'pul<one space=""><file and="" extension="" file="" name="" of="" print="" the="" to="" want="" you="">' and then press 'Enter'.</file></one> The file will print immediately. The display will show: 200 Port command OK." 150 About to open connection. 226 file transferred. Notes: The internal NIC must be at least version 6.29a Only FTP via a DOS command prompt works. The file must be located on the workstation's drive and must be one of the following types: txt, prn, pcl or ps. Only these file types are printer ready files and will print correctly. | USAGE: | 0 |
| DESCRIPTION: | IP422 NIC, how to print using the web utility. | SOLUTION ID: | 146852 |
| SOLUTION: | To print using the web utility, perform the following: Open the web browser on the PC and clear the command line. Type the TCP/IP* address of the NIC/printer that you want to receive the print job. 'Web Utilities Version 3' will appear on the monitor's display. Click on the 'Network Setup' button and then click on 'Network Print Options'. Select the file to be printed. Note: The files must be printer ready files such as .txt or .prn files (not .tif or .pdf files). You can browse to the file. The file can be a local file or from a remote server. Type 'sysadm' in lowercase as the password. Note: If you send a .prn file it will select the various print options you have selected in the driver. *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | USAGE: | 0 |
| DESCRIPTION: | IP423 NIC, how to FTP Print via the internal NIC. | SOLUTION ID: | 147064 |
| SOLUTION: | To FTP Print via the internal NIC in the IP422 or IP423, perform the following: From a workstation on the network select the DOS command prompt screen and go to the DOS prompt. Type 'FTP' and then press 'Enter'. Type 'open<one space=""><tcp address="" be="" file="" ip*="" is="" nic="" of="" sent="" the="" to="" where="">' and then press 'Enter'. The display will show: User (IP address of the device): (none)):</tcp></one> Type 'PORT1' and then press 'Enter'. The display will show: 230 User name Okay, logged in. | USAGE: | 0 |

- 5. Type 'lcd' and then press 'Enter'. The display will show: Local directory now C:\.
- 6. Type 'put<one space><file name and extension of the file you want to print>' and then press

'Enter'.

 The file will print immediately. The display will show: 200 Port command OK." 150 About to open connection. 226 file transferred.

Notes:

- 1. The internal NIC must be at least version 6.29a
- 2. Only FTP via a DOS command prompt works.
- 3. The file must be located on the workstation's drive and must be one of the following types: txt,
- prn, pcl or ps. Only these file types are printer ready files and will print correctly.

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| DESCRIPTION: | Poor scanning quality. | SOLUTION ID: | 149587 |
|--------------|--|--------------|--------|
| SOLUTION: | CAUSE: The scanner dpi setting is set to the default 200dpi setting. | USAGE: | 0 |
| | SOLUTION: To change the default scanner dpi setting, perform the following: 1. Select copy mode and press the help key. 2. Select Key-Ope Mode. | | |
| | Enter 4 digit key operator password (if necessary). Select Printer. | | |
| | Scroll down until Scan Quality is highlighted. Select Edit until the desired dpi setting is selected (200dpi/300dpi/400dpi/600dpi). Power the machine OFF/ON to exit the Key Operator Mode. | | |
| DESCRIPTION: | The hard counter does not work. | SOLUTION ID: | 150050 |
| SOLUTION: | CAUSE: The SCDB has failed. | USAGE: | 0 |
| | SOLUTION: To check the SCDB, perform the following: 1. Access the 47 mode (power the machine ON whole holding down on the 4 and 7 keys), output code 43. | | |
| | Press the print button and watch for a change at the total counter. If there is no change of state, using a volt meter check for 24V DC at CN66-6 of the SCDB. If there is no 24V DC at CN66-6 replace the SCDB (p/n 26WA-9050). | | |
| DESCRIPTION: | Unable to remove one inch deletion on the lead edge of copy. | SOLUTION ID: | 150129 |
| SOLUTION: | CAUSE: There is a difference in height of the v-mirror from the front to the rear. | USAGE: | 0 |
| | SOLUTION: To correct the height of the v-mirror, perform the following: Remove the platen glass. Pull the v-mirror to the right until the v-mirror is clearly visible. Reinstall the platen glass (with the glass edge) over the v-mirror frame. Measure the distance of the v-mirror to the glass on the front side and then the rear side. If there is a difference, reform either the front or rear bracket that appears to be deformed. | | |
| DESCRIPTION | What print drivers are compatible with Macintosh* OS X (Version 10.2 x)? | | 150593 |
| SOLUTION: | The drivers can be downloaded from [[Konica's website URL | LISAGE. | 0 |
| | http://www.konicabt.com/Support/Drivers/index.html]]. Macintosh OS 9x applications within OS 10.2.x are supported using the current [[Adobe* PostScript* drivers for Macintosh] URL http://www.adobe.com/support/downloads/product.jsp?product=44&platform=Macintosh]]. | UUAUE. | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | DB209, J82 when feeding from Tray 3 and Tray 4. | SOLUTION ID: | 174210 |
| SOLUTION: | CAUSE: Incorrect drawer base installed. | USAGE: | 0 |
| | SOLUTION: Install the DB210 (PCUA 950351). Note: The DB209 in compatible with the 7020/7030/7025 models only. | | |
| DESCRIPTION: | F81-02 after replacing the CB (control board) and attempting to flash the firmware. | SOLUTION ID: | 174213 |

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| | 7022 | | |
|--------------|--|--------------|--------|
| SOLUTION: | CAUSE: Incorrect CB was installed. | USAGE: | 0 |
| | SOLUTION: The CB for this series of machines is not interchangeable. Install the correct CB (p/n 26WA-9300). | | |
| DESCRIPTION: | Jamming or varying lead edge from all paper trays. | SOLUTION ID: | 152743 |
| SOLUTION: | CAUSE: Worn or dirty resist clutch. | USAGE: | 0 |
| | SOLUTION: Replace the resist clutch (p/n 26NA82010). | | |
| DESCRIPTION: | Jamming from all paper trays. | SOLUTION ID: | 152750 |
| SOLUTION: | CAUSE: No 24V DC to the resist (loop) clutch (p/n 26NA82010) due to a failed ICP11 on the PRDB. | USAGE: | 0 |
| | SOLUTION: Check ICP11 for 24V DC and replace the PRDB (p/n 26TA-9021) as necessary. | | |
| DESCRIPTION: | FS107, stapled sets are not properly aligned. | SOLUTION ID: | 152897 |
| SOLUTION: | CAUSE: The mylar alignment sheet attached to the front paper positioning plate is deformed, causing a restriction to the proper paper movement during the stacking operation. | USAGE: | 0 |
| | SOLUTION: To check the mylar sheet attached to the front paper positioning plate, perform the following: | | |
| | Power the copier ON and select the staple mode. Open the finisher front door and cheat the door interlock. | | |
| | 3. Observe the paper movement during the reverse feeding and stacking operation. Ensure that the paper slides smoothly under the Mylar sheet attached to the front paper positioning plate. Reform the Mylar sheet, or replace the front paper positioning plate (p/n 13GQ-6150) as necessary. | | |
| DESCRIPTION: | F52-2 at power up. | SOLUTION ID: | 153264 |
| SOLUTION: | CAUSE: Failed FM2 (fixing cooling fan). | USAGE: | 0 |
| | SOLUTION: Replace [[FM2] URL http://techweb.konicabt.com/tpm/media/fm2fan.pdf]] (p/n | | |
| | Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | When using Adobe* Acrobat* Pro version 6x, DG DAT MSG OUT OF EXPECTED SEQUENCE message while attempting to retrieve .tif files from the network scanner using the Konica Minolta TWAIN driver version 1.04. After this message, only the first page of a multiple page file is retrieved. | SOLUTION ID: | 153509 |
| SOLUTION: | CAUSE: Early version Konica Minolta TWAIN network scanner driver is installed. | USAGE: | 0 |
| | SOLUTION: Use minimum version 1.11 Konica Minolta TWAIN driver (the latest version is recommended). The driver can be downloaded from the [[Konica Minolta FTP site URL ftp://kbtdigital:kx15@ftp.konicabt.com/Black_white_products/Network_Scanning/]] or from the [[Konica Minolta website driver database URL http://kmbs.konicaminolta.us/eprise/main/KMBS/Support_Center/Home]]. When installed, this driver will replace the currently installed TWAIN driver on the Microsoft* Windows workstation. | | |
| | [[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | PRESS START TO RESTART is displayed when a print job is sent while the mainbody is in Power Save Mode. | SOLUTION ID: | 153528 |
| SOLUTION: | CAUSE: This issue is only seen when a fax kit is installed and is due to a bug in the earlier mainbody control program file. | USAGE: | 0 |
| | SOLUTION: Please download and install the revised mainbody control ROM from the Konica [[FTP site URL ftp://kbtdigital:kx15@ftp.konicabt.com/]]. | | |
| | 7022 File Name: 26wec014cim0p.exe | | |

Category: Special ROM Spec: USA Program Type: System control(C) Version: C0 Ver.14 CIM0 Rewriting procedure: ISWTrns File Type: Divided

| DESCRIPTION: | Recommended transparency, 7022. | SOLUTION ID: | 153695 |
|--------------|--|--------------|--------|
| SOLUTION: | The standard Konica transparency (PCUA 946427) is recommended. This transparency is equivalent to the $3M^*$ type PP2500 (688/503). | USAGE: | 0 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | The scanner slams into the right side of the machine, when using the book copy mode or when pre scanning an 11x17 original. | SOLUTION ID: | 153964 |
| SOLUTION: | CAUSE: The drum clock was set to -20, causing the scanner to extend its pre scan range. | USAGE: | 0 |
| | SOLUTION: Adjust the [[drum clock URL http://techweb.konicabt.com/tpm/media/drumclock.pdf]] to the positive side of zero. | | |
| | Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| DESCRIPTION: | Microsoft* Windows 2003 Server printer driver support. | SOLUTION ID: | 154151 |
| SOLUTION: | [[Microsoft Windows 2003 Server printer driver support list. URL http://techweb.konicabt.com/tpm/media/2003serverdrivers.pdf]]. | USAGE: | 0 |
| | The latest version print driver is available for download from the [[Print Driver Selector URL http://www.konicabt.com/Support/Drivers]] on the Konica website and on the [[FTP site URL ftp://kbtdigital:kx15@ftp.konicabt.com/Black_white_products/Print_Drivers]]. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | How to add toner, 7022. | SOLUTION ID: | 154213 |
| SOLUTION: | To add toner, perform the following: 1. Open the machine front door. Unlock and open the toner bottle cover. 2. Withdraw the toner bottle, and then turn it clockwise to position the (up arrow) mark at the top. 3. Fully withdraw the toner bottle strait toward the front and remove the bottle. 4. Remove the cap of the new toner bottle. 5. Insert the new toner bottle into the machine, positioning the (up arrow) mark at the top. Note: Be sure the (up arrow) mark on the toner bottle is shown on the top; otherwise the toner bottle cannot be set properly. 6. Close and lock the toner bottle cover then close the machine front door. Note: The toner bottle cover cannot be locked if the toner bottle is not set in place. [[See the 7022/7130 User's Manual, pages 10-2 to 10-4 for information on adding toner.] URL http://techweb.konicabt.com/tpm/media/7022-7130addtoner.pdf]]. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] | USAGE: | 0 |
| | URL http://www.adobe.com/products/acrobat/readstep2.html]] *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | Safety label regarding clearing fixing unit jam. | SOLUTION ID: | 154737 |
| SOLUTION: | To prevent injury when clearing a fusing unit paper jam, two safety labels (a caution and arrow label) are available that warn the operator of the high temperature area of the fusing unit. The caution label provides notice of the high temperature area and the arrow label identifies the area of concern. Both labels must be applied as shown in [[Safety Bulletin #64a URL http://techweb.konicabt.com/tpm/media/sb64a.pdf]]. Notes: | USAGE: | 0 |

| | 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for | | |
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| | free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| DESCRIPTION: | How to use the ECM mode for printing. | SOLUTION ID: | 155299 |
| SOLUTION: | To enable ECM mode for printing, perform the following: Press the Help to enter Key Operator mode. Press the Key-Ope Mode button on the touch screen. Enter the Key Operator password (if necessary) and press OK. Press System/copier. Press ECM. Enter the 8 digit ECM master code (the default passcode is 00000000). Press ECM ON/OFF Setting. Select the ON setting for (Copier, Fax, or Printer) as desired. Press OK. Make any additional changes to the ECM accounts as desired. Press CM mode will count print jobs for the ECM user account only if the ECM user account is entered in the print driver. To enter the ECM code in the print driver (PCL, PostScript or Visual PostScript) perform the following: From the document to be printed, select file then print from the file menu. Select the Setting button (do not check the password check box). In the ID box of the Password Setting dialog box enter the ECM user account number (do not enter anything in the password Setting dialog box enter the ECM user account number (do not enter anything in the password box) Select OK. Make any additional desired changes to the print driver and select OK. The document will be printed and the ECM user account will be incremented. The ECM user account ID will now be the default ECM user account for that print driver, each document print driver will increment the ECM user account unless the user ECM account is cleared from the dialog box. | USAGE: | 0 |
| DESCRIPTION: | Is the FK101 compatible with the model 7022? | SOLUTION ID: | 155744 |
| SOLUTION: | The FK101 (Item# 950227) is compatible with the model 7130. | USAGE: | 0 |
| DESCRIPTION: | Dust proof cover for Lower Paper Feed Unit now available. | SOLUTION ID: | 157296 |
| SOLUTION: | To shield the torque limiters of the double feed prevention rollers located in the lower paper feed unit from dust that drops from above, a dust proof cover (mylar sheet) is now affixed to the lower paper feed (PF) unit frame, directly above the double feed (DF) prevention mechanism. See [[7020/7022/7025/7030/7035/7130/7135 Technical Bulletin #14 URL http://techweb.konicabt.com/tpm/media/7020tb14.pdf]] for details. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | USAGE: | 0 |
| DESCRIPTION: | How to enable jam code display. | SOLUTION ID: | 157658 |
| SOLUTION: | To enable jam code display, perform the following: Power the copier OFF. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). Touch [1. Software SW] on the touchscreen. Scroll to software switch 10-7 using the arrow keys. Set 10-7 to ON. Power the copier OFF/ON to exit the 25 mode. | USAGE: | 0 |
| DESCRIPTION: | Unable to copy from the platen. A constant 'Align Original on RADF Unit' message is displayed. | SOLUTION ID: | 157714 |
| SOLUTION: | CAUSE: PS304 (RADF open/close detect PS) is continuously being actuated. | USAGE: | 0 |

| | SOLUTION: Inspect PS304 actuator for any obstructions (i.e. tape, sticky notes, etc.). | | |
|--------------|--|--------------|--------|
| DESCRIPTION: | DF314. Paper feed trav shape change. | SOLUTION ID: | 158252 |
| SOLUTION: | [[See DF314 Technical Bulletin #2] URL http://techweb.konicabt.com/tpm/media/DF314tb02.pdf]] | USAGE: | 0 |
| | for details. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded | | |
| | for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| | | | |
| DESCRIPTION: | How to program the main body and peripheral serial numbers into the main body. | SOLUTION ID: | 159861 |
| SOLUTION: | To program the main body and peripheral serial numbers into the main body, perform the following: 1. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). | USAGE: | 0 |
| | Select M/c serial number. Select the desired component and enter the serial number using the touch screen alphanumeric | | |
| | key pad. | | |
| | | | |
| DESCRIPTION: | FK102, is an audible notification (ring) available when the FK102 is being called with an incoming fax? | SOLUTION ID: | 159897 |
| SOLUTION: | The FK102 does not have the capability to ring when it is being called. If this feature is needed, a telephone can be connected to the TEL jack of the FK102. Whenever the FK102 is called the | USAGE: | 0 |
| | telephone will ring, providing notification that there is an incoming fax. | | |
| DESCRIPTION | If no food occurs on the first page (Tray 1, 100% magnification, without AES, conving from | | 160237 |
| DESCRIPTION. | the platen) J11 is not displayed and the paper exit roller may keep rotating causing continuous paper feed. | SOLUTION ID. | 100207 |
| SOLUTION: | CAUSE: Software bug with Image Control Version 14. | USAGE: | 0 |
| | SOLUTION: Load Image Control Version 15. See [[7022 Technical Bulletin #17 for details.] URL http://techweb.konicabt.com/tom/media/7020tb17.pdf]] | | |
| | Note: The latest firmware is available at [[http://www.konicabt.com/konicode/PubBrowser/eproms] URL http://www.konicabt.com/konicode/PubBrowser/eproms]]. | | |
| DESCRIPTION: | Half blank copies, top-to-bottom, consistently (starting after x amount of copies) on long runs of prints and copies. | SOLUTION ID: | 160632 |
| SOLUTION: | CAUSE: Corrupt data stored in memory. | USAGE: | 0 |
| | SOLUTION: Reset memory to factory defaults. To reset memory to factory defaults, perform the | | |
| | following: 1. Enter the 25 mode (power the machine ON, while pressing the 2 and 5 keys). | | |
| | Select Software SW. Using the up/down arrows, scroll to address 3-4 (All Memory Reset). | | |
| | 4. Select OFF. 5. Power the machine OFF | | |
| | Four the 47 mode (turn the machine ON, while pressing the 4 and 7 keys). Four 0. 2 press the STAPT key press the STAPT key. | | |
| | Enter 0, 9, 6, press the START key, press the STOP/CLEAR key. Enter 0, 9, 6, press the START key, press the STOP/CLEAR key. | | |
| | 9. Enter 0, 9, 3, and press the START key. 10. Power the machine OFF/ON. | | |
| | Notes: 1. When the memory board is initialized, all data is deleted. | | |
| | 2. Before initializing the machine to factory defaults, enter the machines serial number in the 25 mode. | | |
| DESCRIPTION: | FL102, the second line does not receive faxes. | SOLUTION ID: | 160736 |
| SOLUTION: | CAUSE: The second line will not receive faxes because the fax KRDS protocol is enabled. | USAGE: | 0 |
| | SOLUTION: Disable the Fax KRDS protocol. | | |
| | 2. Press Key Op mode. | | |
| | Press Fax. Touch Special Set | | |
| | 5. Key in PSW "9272" OK. | | |

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| | Select Function Parameter Setting Select Communication. Press down arrow for Fax KRDS protocol. Press edit to change to OFF. The default is ON from the factory. Press BACK three times, Cancel, BACK and then Return SPECIAL NOTE: Solution provided by Curtis M. Ward, KMBS Baltimore. | | |
|--------------|--|--------------|--------|
| DESCRIPTION | DB410 | | 160923 |
| SOLUTION: | CAUSE: Disengagement of the paper conveyance roller drive gear (p/n 13HA77060) and idler gear (p/n 13HA77050) during paper feed operation. | USAGE: | 0 |
| | SOLUTION: There is a modification available (see [[DB410 Technical Bulletin #1 URL http://techweb.konicabt.com/tpm/media/db410tb01.pdf]]) for the DB410 drive unit that provides support for the idler shaft to prevent the idler shaft from flexing during feed operation. | | |
| | Notes 1. These parts were installed on the DB410 during production beginning with serial number 13NF15878. | | |
| | 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | Half copies from the platen or RADF. Internal test prints are normal. | SOLUTION ID: | 161262 |
| SOLUTION: | CAUSE: Failed main CB. | USAGE: | 0 |
| | SOLUTION: Replace the main CB (p/n 26WA-9300). Note: Solution provided by Carlos Penton of U.S. Imaging Solutions. | | |
| DESCRIPTION: | 'USB Port Can Not Open' message displayed when flashing the main body via the parallel port. | SOLUTION ID: | 161303 |
| SOLUTION: | CAUSE: Flashing the main body using USB is not supported with the model 7022. | USAGE: | 0 |
| | SOLUTION: Flash the 7022 from a parallel port. Note: The ISW tool's USB setting is used for models that have a USB port on the main body for flashing. | | |
| DESCRIPTION: | DB210, double feed prevention roller and drive shaft change. | SOLUTION ID: | 162319 |
| SOLUTION: | CAUSE: The double feed prevention roller and drive shaft have been changed to provide parts commonality with other models. | USAGE: | 0 |
| | SOLUTION: See [[DB209/409, DB210/410 Technical Bulletin #2] URL | | |
| | http://techweb.konicabt.com/tpm/media/DB209tb02.pdf]] for details. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | DB410, double feed prevention roller and drive shaft change. | SOLUTION ID: | 162326 |
| SOLUTION: | CAUSE: The double feed prevention roller and drive shaft have been changed to provide parts commonality with other models. | USAGE: | 0 |
| | SOLUTION: See [[DB209/409, DB210/410 Technical Bulletin #2 URL http://techweb.konicabt.com/tpm/media/DB209tb02.pdf]] for details. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| DESCRIPTION: | 'PLEASE INSERT KEY COUNTER' message is displayed when printing with a key counter installed. | SOLUTION ID: | 163514 |
| SOLUTION: | CAUSE: Software switch 17-3 (host printing cannot be performed when a key counter is installed) | USAGE: | 0 |

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| | is enabled | | |
| | SOLUTION: Disable software switch 17-3 (host printing cannot be performed when a key counter is installed). To disable software switch 17-3 perform the following: Power the copier OFF. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). Select [1. SOFTWARE SW]. Using the up/down arrows, scroll to software switch 17-3. Select OFF. Power the copier OFF/ON to return to normal copy mode. | | |
| DESCRIPTION: | How to disable platen AMS. | SOLUTION ID: | 163748 |
| SOLUTION: | To disable platen AMS, perform the following: Power the copier OFF. Access the Key Operator Mode (power the copier on while pressing the [HELP] key. Touch [1. System/copier] on the touchscreen. Touch the down-arrow located on the lower left corner of the touchscreen. Touch [12. Memory SW] on the touchscreen. Touch the down-arrow located on the lower left corner of the touchscreen. Touch the down-arrow located on the lower left corner of the touchscreen. Touch the down-arrow located on the lower left corner of the touchscreen. Touch the down-arrow located on the right side of the touchscreen twelve (12) times until Platen AMS is highlighted. Touch [EDIT] on the bottom of the touchscreen to change the setting to OFF. Power the copier OFF/ON to exit the Key Operator Mode. | USAGE: | 0 |
| DESCRIPTION: | Paper skew or jamming when feeding any size paper from the LCT. | SOLUTION ID: | 163874 |
| SOLUTION: | CAUSE: Bent or broken side guide plate (p/n 26NA40270). | USAGE: | 0 |
| | SOLUTION: Replace the side guide plate. | | |
| DESCRIPTION: | How to enable/disable APS recognition of A4 originals. | SOLUTION ID: | 164522 |
| SOLUTION: | To enable/disable APS recognition of A4 originals, perform the following: Power the copier OFF. Access the 25 mode (power the copier ON, while pressing the 2 and 5 keys). Touch [1. Software SW] on the touchscreen. Select software dipswitch 7-2 using the arrow keys. Program the desired APS response to A4 originals by touching [ON] or [OFF] on the touchscreen as follows: [OFF] to enable APS recognition of A4 originals. [ON] to disable APS recognition of A4 originals. Power the copier OFF/ON to exit the 25 mode. | USAGE: | 0 |
| DESCRIPTION: | DB409, LCT is not recognized. 'Insert Tray 3' is displayed. | SOLUTION ID: | 165195 |
| SOLUTION: | CAUSE: The LCT drive assist reel is positioned incorrectly. SOLUTION: To properly align the LCT drive assist reel and verify operation, perform the following: Position the drive assist reel so that the opening is from the 11 o'clock to 3 o'clock position. Access 47 multimode (turn the machine ON, while pressing the 4 and 7 keys), input code 13, P-003-P and then P-004-P while inserting the LCT tray. Both settings should change state when the tray is inserted. This shows that PS101 (Tray detect) and PS109 (paper level detect) are both detecting the proper initial position of the drive assist reel. Power the machine OFF/ON to exit the 47 mode. | USAGE: | 0 |
| DESCRIPTION: | ADJUSTMENT ERROR 0005 while performing L-detect adjustment. | SOLUTION ID: | 165326 |
| SOLUTION: | CAUSE: The TDS sensor failed. SOLUTION: Check the TDS sensor at CN25-A2 for 12V DC at the printer driver board. If there is less than 12V DC, disconnect the connector and check the voltage. If it is 12V DC, replace the TDS sensor (p/n 26NA88040). | USAGE: | 0 |
| DESCRIPTION: | F26-3 and developer spilling out of the developer unit. | SOLUTION ID: | 165532 |
| SOLUTION: | CAUSE: The TDS (toner density sensor) wiring pinched and shorted to ground. | USAGE: | 0 |
| | SOLUTION: Repair the wiring and replace the TDS (p/n 26NA88040) as needed. | | |

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| DESCRIPTION: | F86-6 code at power up. No additional ERDH memory is installed. When changing the Fax File Size memory allocation, the machine will lock up. | SOLUTION ID: | 165795 |
| SOLUTION: | CAUSE: Corrupt ERDH memory. | USAGE: | 0 |
| | SOLUTION: Replace the main CB (p/n 26WA-9300). | | |
| DESCRIPTION: | Varying lead edge from all paper trays. | SOLUTION ID: | 165947 |
| SOLUTION: | CAUSE: MC2 (loop clutch) is dirty/contaminated. | USAGE: | 0 |
| | SOLUTION: Thoroughly clean MC2 (loop clutch) (p/n 26NA82020) with alcohol and a soft cloth, replace as necessary. | | |
| DESCRIPTION: | Does Konica provide support for Equitrac* products? | SOLUTION ID: | 166209 |
| SOLUTION: | For technical support information please visit [[http://www.metrics.com/Support/ URL http://www.metrics.com/Support/]] or contact trained Support Engineers by telephone at 519.885.2458, by fax at 519.746.7931 or via E-mail at support@metrics.com Note: Technical Support is available Monday through Friday, 8 AM to 6 PM, EST. | USAGE: | 0 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | 'ENTER 4-DIGIT PASSWORD AND PRESS OK' message after entering the 25, 36, or 47 mode. | SOLUTION ID: | 166452 |
| SOLUTION: | CAUSE: Diagnostic mode security is enabled. This feature was designed to limit access to machine diagnostic modes by end users. | USAGE: | 0 |
| | SOLUTION: To access diagnostic modes with security enabled, enter the default password 9272 and then touch [OK] on the touchscreen. To disable this security feature, enter the default password and perform the following: 1. Touch [1: Software SW] on the touchscreen. 2. Select software dipswitch 7-5 using the arrow keys. 3. Set the switch to OFF (0). 4. Power the machine OFF/ON to exit the 25 mode. | | |
| DESCRIPTION: | RADF UNAVAILABLE FOR ORIGINAL SIZE message when mixed originals of legal and letter sizes are used. | SOLUTION ID: | 166642 |
| SOLUTION: | CAUSE: Corrupt information in memory. | USAGE: | 0 |
| | SOLUTION: Reset machine back to factory defaults. To reset the machine to factory defaults | | |
| | 1. Enter the 47 mode (power the machine ON, while pressing the 4 and 7 keys). 2. Enter 9, 3. | | |
| | 3. Press the Start key. Note: When resetting the machine back to factory defaults, I-detect will need to be performed. | | |
| DESCRIPTION: | What is the part number for the Toner agitator shaft? | SOLUTION ID: | 166946 |
| SOLUTION: | To obtain a Toner agitator shaft order (p/n 26NA20550). | USAGE: | 0 |
| DESCRIPTION: | Is the DB211 compatible with 7022? | SOLUTION ID: | 167095 |
| SOLUTION: | The DB211 is not compatible with the 7022. | USAGE: | 0 |
| DESCRIPTION: | DF314, how to increase the speed of mixed original mode. | SOLUTION ID: | 167162 |
| SOLUTION: | The speed of mixed original mode can not be changed. | USAGE: | 0 |
| | The mixed original feed process is the same as in the double-sided copy mode. Refer to DF314 Service Manual (2/2000) page 5 and 13 for more detail on the mixed original feed process. | | |
| DESCRIPTION: | DF314, how to disable double scanning when in mixed original mode. | SOLUTION ID: | 167164 |
| SOLUTION: | A preliminary scan will occur in mixed original mode to determine paper size before the reading scan is done. This is normal operation and can not be changed | USAGE: | 0 |
| DESCRIPTION: | J81-00 displayed at power up. | SOLUTION ID: | 167241 |

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| SOLUTION: | CAUSE: Broken PS1 (Registration PS). | USAGE: | 0 |
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| | SOLUTION: Inspect PS1 (p/n 26NA45160) and replace as necessary. | | |
| DESCRIPTION: | DF314, incorrect size detection of originals placed on the RADF feed tray. | SOLUTION ID: | 167734 |
| SOLUTION: | CAUSE: Overhead lighting is interfering with the original length detection performed by original length sensors (PS306) and (PS307). | USAGE: | 0 |
| | SOLUTION: If the machine cannot be moved to another location, order a sensor filter kit (p/n U193-0030) and install the original sensor filters above (PS309) and (PS310), which will block light frequencies that cause the sensors to react incorrectly. Attach the filter sheets above the sensors by using transparent tape. Since the sensors are located in a recessed area of the RADF feed tray, the tape and filter will not interfere with feeding of originals. Note: A quantity of two (2) filter sheets is included with each sensor filter kit. | | |
| DESCRIPTION: | Popping noise from Tray 1 and bypass. | SOLUTION ID: | 168088 |
| SOLUTION: | CAUSE: Dirty paper feed shaft holder(s). | USAGE: | 0 |
| | SOLUTION: Clean paper feed shaft holder(s) (p/n 466076020) | | |
| | SPECIAL NOTE: Solution provided by Dennis Volkart, Consolidated Copier Services. | | |
| DESCRIPTION: | DB409, intermittent J16 when feeding 8.5x11 from the LCT. | SOLUTION ID: | 168120 |
| SOLUTION: | CAUSE: Wear within the paper feed unit | USAGE: | 0 |
| | SOLUTION: Repair or replace the following: 1. Wear within the paper feed unit (p/n 13HA-4000) causes the upper limit actuator to read incorrectly. This places excessive pressure on the drive system. Replace the paper feed unit as necessary. | | |
| | Loosen the four DB409/410 drive drift (p/n 13NL-1300 / nounting screws, pdsh dre drive drift upwards and to the right to provide maximum gear mesh for the drive gear (p/n 13HA77060) and idler gear (p/n 13HA77050). Retighten the four drive unit mounting screws. Replace the DB409/410 paper feed connecting roller/3 (p/n 13HA40020), shaft holders front and rear (p/n 26NA40820), and driving gear (p/n 13HA77060). Inspect the DB409/410 drive unit paper feed coupling gear/8 (p/n 26NA17490), paper feed coupling gear/2 assembly (p/n 26NA-1680), idler gear/F (p/n 13HA77080), and idler gear/D (p/n 13HA77050); replace worn gears as necessary. Inspect the bushings (p/n 26NA30770) in the developer unit for binding, and replace as necessary. | | |
| DESCRIPTION: | DB210, the gears do not align after installing the parts from DB209/210/409/410 Technical Bulletin #1, Gear Skipping - J16 Jams. | SOLUTION ID: | 168701 |
| SOLUTION: | CAUSE: The parts are for the DB410 only. | USAGE: | 0 |
| | SOLUTION: The parts can only be used with a DB410. | | |
| | Notes: 1. See [[DB410 Technical Bulletin #1 URL http://techweb.konicabt.com/tpm/media/db410tb01.pdf]]) for details. 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| DESCRIPTION: | DB409, the gears do not align after installing the parts from DB209/210/409/410 Technical Bulletin #1, Gear Skipping - J16 Jams. | SOLUTION ID: | 168702 |
| SOLUTION: | CAUSE: The parts are for the DB410 only. | USAGE: | 0 |
| | SOLUTION: The parts can only be used with a DB410. | | |
| | See [[DB410 Technical Bulletin #1 URL http://techweb.konicabt.com/tpm/media/db410tb01.pdf]]) for details. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |

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| DESCRIPTION: | Developer spewing. | SOLUTION ID: | 169257 |
| SOLUTION: | CAUSE: Loose connector on the DCPS. | USAGE: | 0 |
| | SOLUTION: Reseat all connectors on the DCPS. | | |
| DESCRIPTION: | How to disable copier printing (JOB STOP) for an out of toner condition. | SOLUTION ID: | 169265 |
| SOLUTION: | The following dip switches set in the 25 mode will limit and disable the copier from printing when the message of PLEASE ADD TONER is displayed on the operation control panel. | USAGE: | 0 |
| | DIPSW SETTINGS DESCRIPTION | | |
| | 4-2 4-3 4-5 0 0 1 after 100 copies. | | |
| | 1 0 1 after 400 copies. 0 1 1 after 700 copies. | | |
| | 1 1 1 after 1000 copies | | |
| | Note. These dip switches will only be ellective when dip switch 4-5 is set to a 1. | | |
| DESCRIPTION: | How to program the number of copies for when an out of toner condition (Toner low condition) is displayed on the operation control panel. | SOLUTION ID: | 169271 |
| SOLUTION: | The following dip switches set in the 25 mode will correspond to the number of copies made after the TLD (tener level detection) detects that the machine needs tener and the massage displayed to | USAGE: | 0 |
| | PLEASE ADD TONER. | | |
| | DIPSW SETTINGS DESCRIPTION 4-0 4-1 | | |
| | 0 0 after 0 copies. | | |
| | 0 1 after 200 copies. | | |
| | | | |
| DESCRIPTION: | FL102, even if "Every Page" is selected as the Reception Output Mode, "After All" functions automatically (Dual-line kit). | SOLUTION ID: | 169355 |
| SOLUTION: | CAUSE: This is done to avoid mixing of line-1 and line-2 outputs when the both lines receive data at the same time. | USAGE: | 0 |
| | SOLUTION: The current FL-102 User's Manual does not have this description. Konica Minolta will add the description in the next revision. | | |
| | 1. See [[T20040043A0 URL http://techweb.konicabt.com/tpm/media/T20040043A0E.pdf]] for details. | | |
| | 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| DESCRIPTION: | FL103, even if "Every Page" is selected as the Reception Output Mode, "After All" functions automatically (Dual-line kit). | SOLUTION ID: | 169361 |
| SOLUTION: | CAUSE: This is done to avoid mixing of line-1 and line-2 outputs when the both lines receive data at the same time. | USAGE: | 0 |
| | SOLUTION: The current FL103 User's Manual does not have this description. Konica Minolta will add the description in the next revision. | | |
| | 1. See [[T20040043A0 URL http://techweb.konicabt.com/tpm/media/T20040043A0E.pdf]] for | | |
| | 2. To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html] | | |
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| DESCRIPTION: | When printing the NIC page or when printing from applications that do not have print margins, the lead edge registration in the printable area is cut off. Adjusting restart timing does not resolve this issue. | SOLUTION ID: | 169422 |

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| SOLUTION: | CAUSE: In the 25 mode, dipswitch 25-6 is set to 1. This setting will cause printed output to rotate 180 degrees to compensate for staple position when running letterhead paper. In this case, the setting effected write timing to the trail edge of the document. | USAGE: | 0 |
| | SOLUTION: In the 25 mode, set dipswitch 25-6 to 0 (rotation OFF). | | |
| DESCRIPTION: | When performing Scan to Box, the image is rotated 90° when viewed with Adobe* Reader. | SOLUTION ID: | 169479 |
| SOLUTION: | CAUSE: The scan is being performed with the document feeder in the upright position. This allows the overhead lighting to create false size detection. | USAGE: | 0 |
| | SOLUTION: When performing the scan function, lower the document feeder. If the customer does not want to lower the document feeder, it is recommended to move the main body to a location that is out of the direct overhead lighting. | | |
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| DESCRIPTION: | If a print job is sent when the main body is in power save mode, the START button must be pressed to output the print job. | SOLUTION ID: | 170000 |
| SOLUTION: | CAUSE: System control firmware upgrade required. | USAGE: | 0 |
| | SOLUTION: Upgrade System control firmware to version 16. Note: The latest version system software is available on the Konica Minolta [[FTP site URL ftp://kbtdigital:kx15@ftp.konicabt.com/]]. | | |
| DESCRIPTION: | Unable to perform the bypass tray paper size detection adjustment. | SOLUTION ID: | 170174 |
| SOLUTION: | CAUSE: Failed VR1. | USAGE: | 0 |
| | SOLUTION: Replace VR1 (p/n 13QA-9010). Note: To check the output of VR1, perform the following: Access 47 mode. Enter code 28 (do not press the Start button). Place an 8.5x11 piece of paper in the bypass tray and close the side guides against the paper. The LCD display should show a value of 215. Position the bypass tray paper guides all the way to the closed position. The LCD display should now show a value of 10. | | |
| DESCRIPTION: | In the memory switches, what does 1 SHOT indication time mean? | SOLUTION ID: | 170544 |
| SOLUTION: | This switch setting determines the time duration (3 or 5 seconds) for messages which are displayed for short periods and indicate special circumstances such as: GROUP BUTTON CANNOT BE USED IN THIS MODE | USAGE: | 0 |
| | NUMBER OF ORIGINALS SHOULD BE MAX IN STAPLE MODE | | |
| DESCRIPTION: | Part number for the charge cleaning shaft and cleaning knob block. | SOLUTION ID: | 171130 |
| SOLUTION: | The following item numbers have been added to the parts catalogs, pages 26 and 27: Item 16, Charge CI Shaft (p/n 26NA25090) Item 17, Charge CI Knob (p/n 26NA25091) (block that shaft locks into). | USAGE: | 0 |
| DESCRIPTION: | Intermittent J13 codes. | SOLUTION ID: | 171606 |
| SOLUTION: | CAUSE: Worn bushings or shaft holders on the first paper feed assembly (p/n 13HA-4000). | USAGE: | 0 |
| | SOLUTION: Replace the first paper feed assembly. | | |
| DESCRIPTION: | Intermittent J12 codes. | SOLUTION ID: | 171615 |
| SOLUTION: | CAUSE: Worn bushings or shaft holders on the first paper feed assembly (p/n 26WA-4010). | USAGE: | 0 |
| | SOLUTION: Replace the first paper feed assembly. | | |
| DESCRIPTION: | Vellum paper specifications. | SOLUTION ID: | 171820 |
| SOLUTION: | Vellum paper is outside of the special paper specifications of the machine therefore specific paper specification can not be provided. The paper may run though the machine, however Konica Minolta does not support a particular brand of vellum paper. | USAGE: | 0 |

| | Note: Vellum paper has tendencies to hold a static charge causing the paper to have transfer problems with possible premature wearing of the drum. This paper, in some cases is coated, and could possibly lead to premature wearing of the fuser rollers or leave marks on the copies. | | |
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| DESCRIPTION: | FK102, unable to transmit. | SOLUTION ID: | 171899 |
| SOLUTION: | CAUSE: Corrupt memory. | USAGE: | 0 |
| | SOLUTION: Memory initialization needs to be performed. To initialize the memory, perform the following: 1. Access the Fax key-op mode. 2. Select [Fax mem. Initialize]. 3. Select [Yes]. 4. Follow the remaining instruction on the display panel. | | |
| DESCRIPTION: | FS107, part number for the foam pad that applies pressure to the cam roller assembly. | SOLUTION ID: | 172093 |
| SOLUTION: | Positioning Part (p/n 13GQ12110). Note: This foam pad attaches to the top cover of the finisher outline on page 2, item number 12 of the FS107 parts catalog. | USAGE: | 0 |
| DESCRIPTION: | FK102, Image is reduced ½ an inch. | SOLUTION ID: | 172185 |
| SOLUTION: | CAUSE: There is a header at the top of the page. | USAGE: | 0 |
| | SOLUTION: Approximately ½ an inch reduction will occur when the machine is set to its proper lead-to-trail and front-to-rear adjustment. | | |
| DESCRIPTION: | Unable to default to Tray 3 when APS is selected. | SOLUTION ID: | 172507 |
| SOLUTION: | CAUSE: Incorrect DIP SW settings. | USAGE: | 0 |
| | SOLUTION: To have Tray 3 be the default tray when APS is selected perform the following; 1. Access the 25 mode 2. Select [1. Software SW]. 3. Scroll to DIP SW 25. 4. Scroll to BIT 4, and set to a (0) OFF. 5. Scroll to BIT 5, and set to a (1) ON. 6. Power the copier OFF/ON. | | |
| DESCRIPTION: | DF314, when performing the RADF scanning density adjustment, the original will not feed. | SOLUTION ID: | 172692 |
| SOLUTION: | CAUSE: Incorrect original is being used. | USAGE: | 0 |
| | SOLUTION: In some cases, a plain sheet of white paper is used for the adjustment, rather than the white chart (p/n 13GL97100). If this is the case, the paper must be an A4 size (210 X 297 mm) which is the same size as the chart. If the machine does not see A4 size, the feeder will not feed the original. It is recommended that the white chart always be used. | | |
| DESCRIPTION: | Unable to FAX to PC using the Visual PostScript* 12.0.1.01 executable driver, migrated from a Windows* 2000 server to a Windows XP workstation. TX error report is generated at the workstation following a fax attempt from the workstation. | SOLUTION ID: | 172837 |
| SOLUTION: | CAUSE: Driver version 12.0.1.01 is for single workstation installation ONLY. This is the installable version (.exe style) driver which is not designed for a client/server environment where driver migration is used to deliver the driver to the workstations. Note: Installable Visual PostScript drivers have been removed from Konica Minolta's website and FTP site due to these issues. | USAGE: | 0 |
| | SOLUTION: Remove the driver from the server using add/remove programs. Download and install the latest version IP422 Visual PostScript driver from the Konica [[FTP site URL ftp://kbtdigital:kx15@ftp.konicabt.com/Black_white_products/print_drivers/IP422_drivers/]] using the add printer method then migrate the driver to the workstations. Note: Server reboot may be required following removal of the installable style driver. | | |
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DESCRIPTION: How to change the ECM master code.

SOLUTION: To change the ECM master code, perform the following:1. Enter the 25 mode (turn the machine ON, while pressing the 2 and 5 keys).

SOLUTION ID: 172980 USAGE: 0

| | Select [5. Password settings]. Select [2. User account (E.C.M) master key code set]. Enter your new Master Key code (the master key code can be up to 8 numbers) and then select [SET]. Press [Return]. Power the machine OFF/ON to exit the 25 mode. | | |
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| DESCRIPTION: | Can not scan to E-mail in PDF* format. Scanning to E-mail in TIFF* works fine. | SOLUTION ID: | 173875 |
| SOLUTION: | CAUSE: The NIC firmware is scrambled and the Hard Drive needs to be formatted. | USAGE: | 0 |
| | SOLUTION: Reset the NIC to factory specifications and then format the hard drive. To reset the NIC, perform the following: 1. Remove the IP422 from the main body and then remove the top cover. 2. Locate SW2 and SW3 and toggle them to the FACT position. CUST and FACT are printed in the proximity of the switch. 3. Reinstall the IP unit. Power the unit ON and wait 5 minutes. 4. Power the unit OFF. 5. Remove the IP unit and toggle SW2 and SW3 back to CUST. 6. Reinstall the cover and IP unit and then power the unit ON. 7. The card should now be initialized and should print a status page once both the IP unit and the printer have come to a ready state. | | |
| | HOW TO FORMAT THE HARD DRIVE Note: With IP422 system code 5.82 and above, the HDD format procedure has been removed from the Key Operator mode to prevent data loss by the customer inadvertently formatting the HDD. The format procedure can now be performed from the service mode. To format the HDD from the main body, perform the following: Select the Printer mode. Press the setting key on the touch screen. Press the Stop button on the operation panel. Enter 3069 using the numeric buttons on the operation panel. Press the Start button on the operation panel. Press OK. Press OK again to start the format procedure. | | |
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| DESCRIPTION: | F81-02 displayed after replacing the CB (control board) and attempting to flash the firmware. | SOLUTION ID: | 179870 |
| SOLUTION: | CAUSE: Incorrect CB was installed. | USAGE: | 0 |
| | SOLUTION: The CB for this series of machines is not interchangeable. Install the correct CB (p/n 26WA-9300). | | |
| DESCRIPTION: | DF314, "Reload original in order, then set scanning conditions of originals" message displayed when copying odd size original through the document feeder. | SOLUTION ID: | 179897 |
| SOLUTION: | CAUSE: Non-standard size was not selected. | USAGE: | 0 |
| | SOLUTION: When feeding Non-standard size paper through the DF314, the [Non- standard size] needs to be selected in the [ORIGINAL MODE]. To select [Non-standard size] Perform the following: | | |
| | On the display panel select [ORIGINAL MODE]. On the display panel select [Non-standard size]. Place the original in the DF314 feed tray and press [START]. Note: This application can also be programmed into job number 15, to have the machine powered ON with this function. | | |
| DESCRIPTION: | FK102, When 'Reduction for record' is set to 100% in Key Operator Mode 'Tx/Rx mode set', it is printed as 96% on the FAX setting list. | SOLUTION ID: | 181672 |
| SOLUTION: | CAUSE: Initially the maximum reception zoom was only 96%. After a certain period, life size reception (100%) was added. At this time, the corresponding change was not made in the FAX setting list. | USAGE: | 0 |
| | SOLUTION: The failure is included in the system control program and will be corrected on the next upgrade of each program. | | |
| DESCRIPTION: | FK102, when TEL/FAX auto switch is ON and pseudo Ring of TEL reception is calling, if | SOLUTION ID: | 181691 |

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| | external handset is off-hook, "Reception Error" is displayed on control panel screen for a few seconds. In addition, this failure is only displayed. There is no problem with communication and/or journal record. | | |
| SOLUTION: | CAUSE: Message is displayed because of internal process related to the system control. | USAGE: | 0 |
| | SOLUTION: Since this message does not have to be displayed, it will be corrected in the next system control program upgrade. | | |
| DESCRIPTION: | FK102, Is there an audible beep when faxes are received? | SOLUTION ID: | 181886 |
| SOLUTION: | There is an audible beep when the Fax is first being received, but there is no audible beep after the Fax has been printed. | USAGE: | 0 |
| DESCRIPTION: | FL102, how to set line 2 for RX only. | SOLUTION ID: | 182239 |
| SOLUTION: | To set line 2 for RX only, perform the following: Access the [Key-ope mode]. Select [4. FAX]. Select [FL102 settings]. Select [Line parameter set]. Scroll to Line2 Com set, press [EDIT] and change the setting to RX only. Power the copier OFF/ON. | USAGE: | 0 |
| DESCRIPTION: | How to delete a Registered Box number. | SOLUTION ID: | 182396 |
| SOLUTION: | To delete a Registered Box, perform the following: Press the SCAN/PRINT button. Select [ENTRY] on the touchscreen. Select [Box No. List] Scroll to the Box number to be deleted, and press [ERASE]. Press [BACK] twice to return to the main scan screen. | USAGE: | 0 |
| DESCRIPTION: | Change of paper feed gear material in driving section and change of driving auxiliary panel. | SOLUTION ID: | 182953 |
| SOLUTION: | See [[M20030277A0 URL http://techweb.konicabt.com/tpm/media/mn20030277a0.pdf]] for details. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 0 |
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| DESCRIPTION: | A loud high pitch noise coming from the optical unit, fixing cooling fan motor (FM3) when a copy is made. | SOLUTION ID: | 183250 |
| SOLUTION: | CAUSE: The adhesive label that is on FM3 is breaking down causing the label to fall off into the fan. | USAGE: | 0 |
| | SOLUTION: Locate the pealing label remove it from the fan. SPECIAL NOTE: Solution provided by ANDREW HARTMAN, EDWARDS BUSINESS MACHINES, INC. | | |
| DESCRIPTION: | How does Konica Minolta prevent security breaches or loss of classified documentation on this model? | SOLUTION ID: | 183422 |
| SOLUTION: | The security technique found in the [[Security Statement URL http://techweb.konicabt.com/tpm/media/Digital_Copier.pdf]] is consistent throughout Konica Minolta's digital product line to prevent unauthorized use of stored data. Note: To view the above PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | USAGE: | 0 |
| DEGODIRE | Plank and a first descine the tax | | 404000 |
| DESCRIPTION: | BIARK COPIES After cleaning the toner supply unit. | SOLUTION ID: | 184338 |
| SOLUTION: | | USAGE: | U |
| | SOLUTION: Reseat the riddon cable on the CB. | | |

| DESCRIPTION: | DF314, important firmware version information. | SOLUTION ID: | 186829 |
|--------------|---|--------------|--------|
| SOLUTION: | [[ADF serial number, DF Control Board, firmware version and model compatibility matrix URL http://techweb.konicabt.com/tpm/media/t20030054a1e.pdf]]. Note: To view the above PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 0 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | How to disable the key counter from incrementing during print jobs. | SOLUTION ID: | 188187 |
| SOLUTION: | To disable the key counter from incrementing during print jobs, perform the following: Access the 25 mode (while holding down the 2 and 5 keys, power the machine ON). Press 1 on the touch screen (Software SW). Scroll to switch 21-6 using the arrow keys on the touch pad. Press ON. Press the Return key on the touchpad. Power the machine OFF/ON to exit the 25 mode. | USAGE: | 0 |
| DESCRIPTION: | How to enable two counts on the total counter for 11x17 paper. | SOLUTION ID: | 188188 |
| SOLUTION: | To enable two counts on the total counter for 11x17 paper, perform the following: Enter the 25 mode, (turn the machine ON, while pressing the 2 and 5 keys). Press 1 on the touch screen (Software SW). Scroll to switch 1-1 using the arrow keys on the touch pad. Press ON. Press the Return key on the touchpad. Turn the copier OFF, then ON to exit the 25 mode. | USAGE: | 0 |
| DESCRIPTION: | How to reset the Root Counter. | SOLUTION ID: | 188190 |
| SOLUTION: | The Root Counter is the main total counter and cannot be reset. | USAGE: | 0 |
| DESCRIPTION: | How to perform an E-RDH memory check. | SOLUTION ID: | 188571 |
| SOLUTION: | To perform an E-RDH memory check, perform the following: Turn the machine OFF. Enter the 47 mode (turn the machine ON, while pressing the 4 and 7 keys). Enter [198] ('198-00' will appear in the message display). Press the [START] button. The system begins executing a memory check. 'NOW' will be displayed while the memory check is in progress. 'OK' will be displayed if all the memory is operating properly. To end the check, press [STOP/CLEAR]. Power the copier OFF/ON to exit the 47 mode. | USAGE: | 0 |
| DESCRIPTION: | J11 during paper feed and abnormal noise. | SOLUTION ID: | 189339 |
| SOLUTION: | See [[Bulletin Number 4944 URL http://techweb.konicabt.com/tpm/media/4944.pdf]]. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 0 |
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| DESCRIPTION: | FL102, how to make monitor sound on dual-line side. | SOLUTION ID: | 189613 |
| SOLUTION: | See [[T20040100A0 URL http://techweb.konicabt.com/tpm/media/t20040100a0.pdf]] for details. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 0 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | FL103, how to make monitor sound on dual-line side. | SOLUTION ID: | 189618 |
| SOLUTION: | See [[T20040100A0 URL http://techweb.konicabt.com/tpm/media/t20040100a0.pdf]] for details. Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 0 |

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| DESCRIPTION: | Unable to scan a document to the hard disk drive when transmitting a fax. PLEASE WAIT AFTER TX PRESS START is displayed. | SOLUTION ID: | 189734 |
| SOLUTION: | CAUSE: As per machine specifications, both functions use the same E-RDH memory. Access to that memory will be denied until the function has completed its data transmission. | USAGE: | 0 |
| | SOLUTION: Until the transmitted document is released, this message is displayed. | | |
| DESCRIPTION: | Is a hard drive required for Scan to E-Mail? | SOLUTION ID: | 198493 |
| SOLUTION: | A hard drive is required in order to use the Scan to E-Mail option. | USAGE: | 0 |
| DESCRIPTION: | Unable to print using finisher features after updating from Mac* version 9.x to Mac version 10.3.x. | SOLUTION ID: | 202980 |
| SOLUTION: | CAUSE: The 10.2.x Mac driver was installed and will not operate correctly in a Mac 10.3.x environment. | USAGE: | 0 |
| | SOLUTION: Download and install the Mac 10.3.x driver. This driver is located on KonicaMinolta's [[FTP site URL ftp://kbtdigital:kx15@ftp.konicabt.com]]. | | |
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| DESCRIPTION: | Part number for LCT main body (DB409 and DB410). | SOLUTION ID: | 203160 |
| SOLUTION: | See [[KOM050108] URL http://techweb.konicabt.com/tpm/media/KOM050108.pdf]] for details. Note: To view the above PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | USAGE: | 0 |
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| DESCRIPTION: | Thermostat replacement precautions for all models using Faston Terminals. | SOLUTION ID: | 203902 |
| SOLUTION: | CAUSE: Damage to the Faston terminal when replacing the thermostat to the Faston terminal can result in the generation of heat and cause the plastic insulating material around the terminal to melt. | USAGE: | 0 |
| | SOLUTION: See [[Bulletin Number 5005 URL http://techweb.konicabt.com/tpm/media/5005.pdf]] for details | | |
| | Note: To view the PDF, Acrobat* Reader must be installed. Acrobat Reader can be downloaded for free from the Adobe* Web site at: [[http://www.adobe.com/products/acrobat/readstep2.html] URL http://www.adobe.com/products/acrobat/readstep2.html]] | | |
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| DESCRIPTION: | Blank copies and a shading of toner covering the drum. | SOLUTION ID: | 205272 |
| SOLUTION: | CAUSE: Failed PRCB. | USAGE: | 0 |
| | SOLUTION: Replace the PRCB (p/n 26TA-9021). | | |
| DESCRIPTION: | Is the TWAIN driver compatible with Macintosh*? | SOLUTION ID: | 205292 |
| SOLUTION: | The TWAIN driver is not compatible with Macintosh. | USAGE: | 0 |
| | *[[Trademark ownership information FILE V:\TEXT\TRADEMRK.TXT NEW]] | | |
| DESCRIPTION: | "Please remove paper from exit of machine" message after swapping the control board. | SOLUTION ID: | 205860 |
| SOLUTION: | CAUSE: The PRMB from the original board was not swapped to the new board. | USAGE: | 0 |
| | SOLUTION: Swap out the PRMB between the two boards. | | |
| DESCRIPTION: | FK101, E89-94 code, and machine is flashing ON and OFF. | SOLUTION ID: | 206604 |
| | | | |

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| SOLUTION: | CAUSE: Communication error, file access error. | USAGE: | 0 | | | |
| | SOLUTION: Remove the FK and disconnect battery CN403 for 10 minutes and reconnect and re-install the FK. If this does not resolve the problem, replace the main fax board (p/n 13FQ9010). | | | | | |
| DESCRIPTION: | FK102, E89-94 code, and machine is flashing ON and OFF. | SOLUTION ID: | 206609 | | | |
| SOLUTION: | CAUSE: Communication error, file access error. | USAGE: | 0 | | | |
| | SOLUTION: Remove the FK and disconnect battery CN403 for 10 minutes and reconnect and re-install the FK. If this does not resolve the problem, replace the main fax board (p/n 13FQ9010). | | | | | |
| DESCRIPTION: | Is Scan to E-mail supported in a Macintosh* environment running TCP/IP*? | SOLUTION ID: | 206812 | | | |
| SOLUTION: | Scan to E-mail is supported in a Macintosh environment running TCP/IP. | USAGE: | 0 | | | |
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| DESCRIPTION: | J30 with 2 inches of the paper sticking out of the exit of the machine. | SOLUTION ID: | 207089 | | | |
| SOLUTION: | CAUSE: Incorrect Restart timing. | USAGE: | 0 | | | |
| | SOLUTION: Access the 36 mode and adjust the Restart timing. The normal adjustment should be somewhere around +30. | | | | | |