MAINTENANCE TECHNICAL SUPPORT CENTER / MAINTENANCE POLICIES & PROGRAMS ENGINEERING / LINITED STATES POSTAL SERVICE

# ENGINEERING / UNITED STATES POSTAL SERVICE Maintenance Management Order UNITED STATES POSTAL SERVICETMENT POSTAL SERVICETMENT MAINTENANCE MANAGEMENT ORDER POSTAL SERVICETMENT POSTAL SERVICETMEN

**SUBJECT:** Preventive Maintenance Guidelines for the **DATE:** December 18, 2006

Change of Address Forms Processing System
(CERS)

NO: MMO-131-06

(CFPS) NO: MMO

TO: 1. Manager, Maintenance Support, Area FILE CODE: 14
Offices

2. Maintenance Managers, CFS Offices tkos:mm05055af

3. Supervisors, CFS Offices

4. Processing & Distribution Centers

This Maintenance Management Order (MMO) provides Preventive Maintenance (PM) guidelines for supporting the CFPS.

The minimum maintenance skill level to perform each task on these checklists is included in the Minimum Skill Level column. This does not preclude higher level employees from performing any of this work.

The work hours represented in this MMO reflect the maximum work hours required to maintain the equipment. Given local conditions, management may modify task frequencies.

The attached master checklists provide tasks to be performed at periodic intervals (Weekly, Monthly, and Semi-Annual), time required per task, and the minimum skill level for each task.

MAINTENANCE MANAGEMENT ORDER

Maintenance Managers are to use these preventive maintenance guidelines when preparing the route sheets for local maintenance personnel. It is the responsibility of each Maintenance Manager to ensure all WARNINGS, CAUTIONS, and NOTES are included with each applicable task as part of the preparation of any local route sheets.

### **NOTE**

If possible coordinate the weekly directory CD load with the Weekly PM route. Time to complete the software load has been included in the Weekly PM.

# WARNING

Various products requiring Material Safety Data Sheets (MSDS) may be utilized during the performance of the procedures in this bulletin. Ensure the current MSDS for each product used is on file and available to all employees. When reordering such a product, it is suggested that current MSDS be requested. Refer to MSDS for appropriate personal protective equipment.

Web Access: https://www1.mtsc.usps.gov

# WARNING

The use of compressed or blown air is prohibited. When cleaning is required, an alternative cleaning method such as a HEPA filtered vacuum cleaner or a damp rag must be used in place of compressed or blown air. A lint-free cloth or brush may be used only on optical equipment when other cleaning methods can not be used.

For questions or comments concerning this bulletin contact the MTSC HelpDesk, either online at MTSC>HELPDESK>Create/Update Tickets or call (800) 366-4123.

Earl J. Jones Manager Maintenance Technical Support Center Maintenance Policies and Programs

MAINTENANCE MANAGEMENT ORDER

- Attachments: 1. Summary Workload Estimate
  - 2. Master Checklist; 03-CFPS-AA-001-M; Weekly PM
  - 3. Master Checklist; 03-CFPS-AA-002-M; Monthly PM
  - 4. Master Checklist; 03-CFPS-AA-003-M; Semi-Annual
  - 5. Illustrations for CFPS Server/Scanner

# **ATTACHMENT 1**

# **SUMMARY**

# **WORKLOAD ESTIMATE**

**FOR** 

**CHANGE OF ADDRESS FORMS PROCESSING SYSTEM** 

### SUMMARY

### **WORKLOAD ESTIMATE FOR CFPS**

### **Grand Total**

Operation	Routine	*Repair Time	Total	**Non-	Operational	Total Time Per
	Servicing Per	Per System	Servicing	Productive	Maintenance	System
	System	(hrs/yr)	Time Per	Time Per	Time Per	(hrs/yr)
	(hrs/yr)		System	System	System	
			(hrs/yr)	(hrs/yr)	(hrs/yr)	
7 day	53.1	15.9	69.0	6.9	0	75.9
Scanner Site						
7 day	18.4	5.5	24	2.4	0	26.4
Non-Scanner						

Total Servicing per CFPS System = Routine Servicing + Repair
Total Time per CFPS System = Total Servicing + Non-Productive + Operational Maintenance

- \* Repair estimates based on 30% of servicing.
- \*\* Based on 10% of total servicing and repair.

TOTALS	Scanner Sites	Non-Scanner Sites

03-CFPS-AA-001-M	Weekly	58 Minutes	21 Minutes
03-CFPS-AA-002-M	Monthly	13 Minutes	0 Minutes
03-CFPS-AA-003-M	Semi-Annual	7 Minutes	7 Minutes

### **TOOLS AND SUPPLIES REQUIRED**

Vacuum Cleaner

MAINTENANCE MANAGEMENT ORDER

Universal Maintenance Kit #S003408 (Scanner kit)

- · Optic Cleaning Pads
- Shimmer Cleaning Sheets
- Transport Cleaning Sheets
- Spray Duster (not use this product)
- Rubber Tire Cleaner Bottle

Cotton Swabs/Cue Tips Isopropyl Alcohol

Cleaning cloth

CD/DVD Player

### REFERENCE MATERIALS

Siemen CFPS Maintenance Training Materials MS-216 PARS System Maintenance Handbook

# **ATTACHMENT 2**

# **CHANGE OF ADDRESS FORMS PROCESSING SYSTEM**

### **MASTER CHECKLIST**

03-CFPS-AA-001-M

### **WEEKLY**

**Time Total: 58 Minutes** 

Reference: MS-216, TL-3, October 1, 2004 or later for location of components, parts, and procedures.

### **NOTE**

The weekly directory CD load should be coordinated with the Weekly PM if possible. Time to complete the software load has been included in the Weekly PM.

### **NOTE**

Figures referred to in the following checklist are in attachment 5.

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Component	No	(Comply with all current safety precautions)	Time	Skill			
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SAFETY **STATEMENT** 

COMPLY WITH ALL SAFETY PRECAUTIONS. 1. Disconnect power and apply lockouts when MIN required by this instruction. Refer to current local lockout procedures to properly shutdown and lockout this machine. Open equipment and inspect dust conditions. Check for suspicious dust or unusual debris. If any unusual substance is found notify supervisor prior to proceeding with any further action on the equipment.

### THE USE OF COMPRESSED OR BLOWN AIR IS PROHIBITED.

When cleaning is required, an alternative cleaning method such as a HEPA filtered vacuum cleaner or a damp rag must be used in place of compressed or blown air. A lint-free cloth or brush may be used on optical equipment only when other cleaning methods can not be used. Report safety deficiencies to your supervisor immediately upon detection.

### **NOTE**

When this weekly procedure falls on the same day as monthly procedure, all covers or panels opened during weekly can be left open to complete monthly procedure. Also, the monthly lockout step will have already been performed in this procedure.

LOADING DIRECTORY

MAINTENANCE MANAGEMENT ORDER

### Load weekly directory CD.

1. Log on the COA Server.

2. If the COA Process Control status is OK, (see figure 1) from the Commands pull down menu select Stop COA System (see figure 2), to change the status to OFF.

### **NOTE**

The COA Process Control status must be OFF (no COA Forms processing).

3. Attach removable CD/DVD player to the USB port of the COA server (front port).

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### **CAUTION**

As software changes are made, this load procedure may change; check the latest SMO for load procedure.

- 4. Using the Tools pull down menu, select "Load Directories from CD" (see figure 3).
- 5. Insert the directory CD into the player.
- 6. As directed by the WINNT\System32\cmd.exe screen press Enter.
- 7. Wait for the following window, then click OK (see figure 4).

### **NOTE**

See figure 5 for window displayed during the directory load.

- Once the load is complete, press any key as directed by the WINNT\System32\cmd.exe window displaying the "Successfully Loaded" message.
- From the COA server UI screen, using commands pull down window, select Start System to change the status window to OK (for COA Forms processing) (see figure 2).

### **NOTE**

QSCAN and/or KFP will not go READY until individual task is started.

10. Verify that all subsystems status are ready.

# COA SERVER

3. Cleaning the COA server computer.

6 11

MIN

Remove dust and dirt from the computer access door screen and cooling fan filter.

 Using the commands pull down window, shut down the computer.

WARNING

Keep hands away from moving fan blades during computer shutdown.

Attachment 2 3

MAINTENANCE MANAGEMENT ORDER

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- 2. Open front panel/access door of COA server (see figure 6).
- Grasp the fan filter holder and turn ¼ turn counter-clockwise to remove it from the fan housing.
- 4. Use vacuum to clean both sides of the filter.

# WARNING

Keep hands away from moving fan blades when verifying operation of fan.

- Keeping hands clear of fan blades, momentarily power-up the computer verify that fan turns, then power-off the computer. If the fan does not turn, replace the computer.
- 6. Return filter holder to its proper location against fan housing, line-up fan filter holder with slots in fan housing, press and turn filter holder ¼ turn clockwise to lock it in place.
- 7. Use vacuum to clean the screen on the computer access door.
- 8. Power-up the computer.
- 9. Check system to verify it is working properly.

MONITOR AND KEYBOARD

MAINTENANCE MANAGEMENT ORDER

4. Cleaning the COA server peripherals.

3 8 MIN

Clean the monitor and keyboard with a soft cloth or vacuum.

1. Vacuum the keyboard with a brush.

- Using soft cloth wipe, clean monitor screen.
- 3. Vacuum other dust from monitor casing.

CFPS SCANNER (FOR COA SCANNER SITES ONLY) Cleaning scanner transport area.

4 8 MIN

- 1. Note current position of the paper guides.
- Open paper guides to the maximum width.
- 3. Press Clear button to place scanner in Ready mode, if not ready (see figure 7).
- 4. Press Cleaning Menu button on control panel.

### U.S. Postal Service **IDENTIFICATION** EQUIPMENT WORK CLASS NUMBER TYPE **Maintenance Checklist** CODE **ACRONYM** CODE 3 С S 0 Μ 0 Α 0 Equipment Nomenclature **Equipment Model Bulletin Filename** Frequency Change of Address Forms MM05055AF **WEEKLY Processing System**

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CFPS SCANNER (CON'T)

- 5. Press the F1 key to start the scanner.
- 6. Raise the skimmer roller.
- Place transport cleaning sheet from scanner kit, in feed tray and lower skimmer (the sheet should feed through the scanner).
- 8. Remove the sheet from the exit tray and feed it through again.
- 9. Remove sheet from exit tray and flip it over.
- 10. Repeat steps 7 and 8, twice.
- 11. Press the Stop button, then the Clear button (scanner should return to Ready mode in approx. 8 sec).
- 12. Return paper guides to the normal position.
- 13. Discard the used cleaning sheet.

CFPS SCANNER (CON'T)

MAINTENANCE MANAGEMENT ORDER

6. Cleaning skimmer roller (feeder).

5 8 MIN

Dirty skimmer rollers may slip or cause multifeeds. Clean the skimmer as required.

- 1. Remove all documents from feed and exit trays.
- 2. Press the Clear button to place scanner in the Ready mode, if not ready (see figure 7).
- 3. Press Cleaning Menu key on Control Panel.
- 4. Raise the skimmer roller.
- 5. Press the F1 key to start the scanner.
- Using rubber tire cleaner and skimmer cleaning sheet from scanner kit spray, lightly dampen center leading edge of sheet (see figure 8).
- 7. Place dampened end of skimmer cleaning sheet in feed position, hold the back of sheet with one hand (see figure 9).
- 8. Lower the skimmer roller.
- 9. While holding sheet, let skimmer roller spin on dampened area of sheet (roller should spin freely on sheet).

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- 10. Allow the sheet be pulled slowly into the scanner and feed through the transport.
- 11. Remove the cleaning sheet from the exit tray, repeat steps 9, 10, and 11 three times.
- 12. Press the Stop button, then the Clear button (the scanner should return to the Ready mode in approximately 8 seconds.
- 13. Discard the used cleaning sheet.

**CFPS SCANNER** (CON'T)

MAINTENANCE MANAGEMENT ORDER

### Cleaning the page sensors.

11 6

MIN

Page sensors are located at the transport entry and at the back of the transport paper path.

- 1. Turn the scanner OFF.
- 2. Open transport to its highest position, by lifting latch on lower right side of front cover (see figure 10).

### **NOTE**

There are five pairs of sensors in the transport entry section, located behind the holes in the stainless transport plates at the front of the scanner. Also, in the paper path there are jam sensors.

### **CAUTION**

Do not touch sensors with cotton swabs or anything else when cleaning them.

- 3. Vacuum sensor areas (top/bottom) and complete transport page path, including page sensors and jam sensors (see figure 11).
- 4. Close the transport firmly.

### Cleaning the feeder sensor.

2 8 MIN

1. Remove all paper from the feed tray.

2. Vacuum feeder sensor area (see figure 12).

Clean glass flat.

8 11

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The glass flat is located inside the scanner

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transport above the bottom read lamps.

### **NOTE**

When scanner transport is opened, a safety interlock removes power from the transport.

- 1. Open transport by lifting transport latch on the lower right side of the control panel upward.
- 2. Raise the cover to its highest position.
- 3. Place your index fingers on each side of the glass flat (see figure 13).
- 4. Press down slightly on the glass flat and slide it to the left until you can see right end.

### CAUTION

Handle the glass flat by its edges to avoid smudges and scratches. Do not twist or turn glass flat while removing it.

- Push down on the left end of the glass, the right end will rise slightly (see figure 14), grasp this end.
- 6. Holding the right side, gently pull the glass out scanner. Take care not to twist the glass.
- 7. Check the glass flat for chips and scratches.

### **NOTE**

If glass flat is chipped or scratched, contact service representative/MTSC to replace it.

- 8. Using optic cleaning pad from scanner kit, carefully clean all surfaces of the glass flat.
- 9. Wipe the glass flat down with cleaning cloth dry, to eliminate streaking.
- 10. Replace the glass flat by grasping each end, placing left end in the track first.
- 11. Pressing down slightly on left and slide glass flat to left until the right end fits in the track.
- 12. Slide glass flat back to right until right and left

Attachment 2

MAINTENANCE MANAGEMENT ORDER

**CFPS SCANNER** 

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ends are about 1/4" into its socket. When centered, glass flat is held in place by springs.

13. Close the transport cover firmly.

**CFPS SCANNER** (CON'T)

### 10. Checking scanner lamps.

11

MIN

The lamps are cleaned during the monthly PM, replace as required.

- 1. Check the bulb icon ( ? ) in the Control Panel display, if this icon is showing or flashing, replace lamp.
- 2. If a lamp needs replacing, contact the MTSC HelpDesk, and a service technician will be sent to replace it.

**CFPS SCANNER** (CON'T)

MAINTENANCE MANAGEMENT ORDER

# 11. Cleaning the imprint head.

11

Check/verify print quality, by priming and firing all nozzles on the imprint head.

- On the control panel press CLEAR button to display the READY menu (see figure 15).
- 2. Press the RIGHT arrow until the FRONT PRINTER Menu is displayed (see figure 16).
- 3. Press F1 to turn the imprinter ON.
- Press F3 to select CLEAN (see figure 17).
- Insert a blank sheet of paper in the feed tray. Verify that the paper is wide enough for the imprinter to print on it.
- 6. Press F1 to select OK, the paper should feed (see figure 18).
- Verify the control panel displays "CLEANING IMPRINTER" while the blank sheet is feeding through the scanner (see figure 19).
- 8. Remove the sheet of paper from the exit tray verify that a black rectangle is printed.

### NOTE

The above action will prime and use all nozzles of the imprint head.

9. If there is no white streak(s) through the black

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rectangle go to step 13.

- Cycle scanner power (OFF/ON) to pre-fire imprinter.
- 11. Repeat steps 5 through 9.

### **NOTE**

If the problem persists, it may require priming or replacing the cartridge, contact the MTSC HelpDesk.

- 12. Once "Front Printer: ON" message appears press F1 to turn printer OFF (see figure 20).
- Press the CLEAR button to return to READY menu (see figure 21).

CFPS SCANNER (CON'T)

MAINTENANCE MANAGEMENT ORDER

# 12. Clean the imprinter housing.

3 11

neck MIN

Clean the imprinter and print cartridge, and check print cartridge ink level.

- 1. Open the scanner transport.
- Mark position of imprinter handle (see figure 22).
- 3. Grasp imprinter handle, slide it to service position all the way to left side of scanner.
- 4. Flip the print cartridge securing lever upward and over the cartridge (see figure 23).
- 5. Grasp the print cartridge by its clear plastic tab and remove it from the imprinter.

### CAUTION

When cleaning the print cartridge do not damage the foil below the ink cartridge.

- 6. Carefully remove dried ink from the bottom of print cartridge with a dry soft cloth.
- 7. Lay ink cartridge on its side (see figure 24).
- 8. Check ink level by observing bladder, if bladder lies real low in the cartridge, the ink level is too low.
- If the ink is low, replace print cartridge. Refer to scanner print cartridge replacement

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procedure.

- 10. Clean ink from imprinter housing with a cotton swab and isopropyl alcohol to remove residue.
- 11. Slide the cartridge back into the imprinter.
- 12. Move the securing lever down to secure and hold the cartridge in place.
- 13. Slide the imprinter back to the normal operating position.
- 14. Using a cloth and isopropyl alcohol, clean ink from transport feed path.
- 15. Close the transport cover firmly.
- Verify scanner operation and print quality by scanning a COA form or paper the size of a COA form.
- 17. Report or correct any problems.

**CLEAN UP** 

MAINTENANCE MANAGEMENT ORDER

Clean up. Ensure all tools, cleaners, rags, etc., are removed from the work area. Report all MIN deficiencies to your supervisor.

# **ATTACHMENT 3**

### CHANGE OF ADDRESS FORMS PROCESSING SYSTEM

# **MASTER CHECKLIST**

03-CFPS-AA-002-M

**MONTHLY** 

**Time Total: 13 Minutes** 

Reference: MS-216, TL-3, October 1, 2004 or later for location of components, parts, and procedures.

# **NOTE**

Figures referred to in the following checklist are in attachment 5.

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SAFETY STATEMENT COMPLY WITH ALL SAFETY PRECAUTIONS. Disconnect power and apply lockouts when MIN required by this instruction. Refer to current local lockout procedures to properly shutdown and lockout this machine. Open equipment and inspect dust conditions. Check for suspicious dust or unusual debris. If any unusual substance is found notify supervisor prior to proceeding with any further action on the equipment.

THE USE OF COMPRESSED OR BLOWN AIR IS PROHIBITED.

When cleaning is required, an alternative cleaning method such as a HEPA filtered vacuum cleaner or a damp rag must be used in place of compressed or blown air. A lint-free cloth or brush may be used on optical equipment only when other cleaning methods can not be used. Report safety deficiencies to your supervisor immediately upon detection.

LOCKOUT

(FOR COA

ONLY)

MAINTENANCE MANAGEMENT ORDER

**CFPS SCANNER** SCANNER SITES Power down and lockout power. Power down ΑII the machine and lockout its electrical power as MIN prescribed by the current local lockout instructions providing lockout/restore procedures.

Cleaning the scanner lamps.

1. Remove paper from exit tray.

# **NOTE**

When the user access panel is opened, a safety interlock removes nower from the transport. If the bulb icon ( ) is displayed the lamps should be replaced.

- 2. Open the scanner transport.
- Open the scanner left side access panel by folding it down (see figure 25).

**WARNING** 

The lamps may be very HOT, use caution when removing the lamps.

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Component	No	(Comply with all current safety precautions)	Time	Skill			
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- 4. Remove the front lamp (1), then the back lamp (2), by grasping the green bulb housing and gently pull the lamp toward you (carefully slide the lamps out).
- Using an optic cleaning pad (from the scanner kit); wipe the lamps until they are free of dust.
- 6. Replace the lamps by carefully sliding them back into the scanner and lamp sockets.

### **NOTE**

If scanner does not operate properly or the light source is degraded, check the position of the lamps ensuring they are properly installed. If replacement is required, contact your service representative.

- 7. Close the side access panel and transport.
- Power-up scanner and ensure it is operational.

CFPS SCANNER (CON'T)

MAINTENANCE MANAGEMENT ORDER

4. Calibrating the CFPS scanner.

5 11 MIN

Noise interferes with OCR readability and increases error rate and labor cost.

- 1. Check COA form images for dirty looking images (see figure 26).
- 2. If the images are not clear (see figure 27), take the following actions to clean it up.
- 3. Log in with the maintenance account.
- 4. Scan in an image that is known to cause bleed through (a dirty image).
- 5. Select STOP and allow the image to be injected (see figure 28).
- 6. Move the SCAN window to the lower left corner of the screen (see figure 29).
- 7. Move the mouse to the lower right part of the screen and expose the start bar.
- Double click on the Virtual Rescan icon in the Windows tray area, located next to the time (see figure 30).

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Component	No	(Comply with all current safety precautions)	Time	Skill			
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- 9. Using contrast slide bar, adjust to point where drop out color truly drops out (see figure 31).
- 10. If scripting of the form begins to deteriorate, adjust the brightness and gamma slide bars to achieve optimum dropout (see figure 32).

### **NOTE**

Items to be aware of:

- Do not degrade patron scripting
- Leave OFFICIAL MAIL FORWARDING bar black at the top of the form
- All that is not a drop out color, should be legibly exposed (i.e. fine print writing)
- This may need to be repeated with a number of different scripted forms (various inks, colors, pencils) to gain optimum adjustment.
- 11. Save settings by clicking on the Profile tab (see figure 33).
- 12. Click Save, then click Apply Batch.
- 13. If scan window is still active, from CFPS UI, click COMMANDS select STOP SCAN.
- 14. If SCAN window has timed out, click COMMANDS select START SCAN, and move scan window to expose the counters and the Current Login information bar (see figure 34).
- Allow SCAN window to time out to save its location settings, then start the scan by clicking COMMANDS select START SCAN
- 16. Ensure proper location of scan window. If the window is concealing counters, go to step 13.
- From the CFPS UI screen click COMMANDS, select STOP SCAN and release back to operations.

**CLEAN UP** 

MAINTENANCE MANAGEMENT ORDER

 Clean up. Ensure all tools, lubricants, rags, etc. 1 ALL are removed from the work area. Report all MIN deficiencies to your supervisor.

# **ATTACHMENT 4**

# **CHANGE OF ADDRESS FORMS PROCESSING SYSTEM**

**MASTER CHECKLIST** 

03-CFPS-AA-003-M

**SEMI-ANNUAL** 

**Time Total: 7 Minutes** 

Reference: MS-197, TL-3, October 1, 2004 or later for location of components, parts, and procedures.

### U.S. Postal Service **IDENTIFICATION EQUIPMENT** WORK CLASS NUMBER TYPE **Maintenance Checklist** CODE **ACRONYM** CODE 3 С S 0 0 3 M 0 Α Equipment Nomenclature **Equipment Model Bulletin Filename** Frequency Change of Address Forms MM05055AF **SEMI-ANNUAL Processing System**

Part or	Item	Task Statement and Instruction	Est.	Min.		Threshold	s
Component	No	(Comply with all current safety precautions)	Time	Skill			
			Req	Lev	Run	Pieces	Weeks
			(min)		Hours	Fed	
						(000)	

SAFETY STATEMENT 1. COMPLY WITH ALL SAFETY PRECAUTIONS. Disconnect power and apply lockouts when required by this instruction. Refer to current local lockout procedures to properly shutdown and lockout this machine. Open equipment and inspect dust conditions. Check for suspicious dust or unusual debris. If any unusual substance is found notify supervisor prior to proceeding with any further action on the equipment.

THE USE OF COMPRESSED OR BLOWN AIR IS PROHIBITED.

When cleaning is required, an alternative cleaning method such as a HEPA filtered vacuum cleaner or a damp rag must be used in place of compressed or blown air. A lint-free cloth or brush may be used on optical equipment only when other cleaning methods can not be used. Report safety deficiencies to your supervisor immediately upon detection.

COA SERVER COMPUTER

MAINTENANCE MANAGEMENT ORDER

- Replacing the fan filter.
  - 1. Power OFF the COA server.

WARNING

Keep hands away from moving fan blades, during computer shutdown.

- 2. Open the computer access door.
- 3. Grasp the fan filter holder and turn ¼ turn counter-clockwise to remove assembly from the fan housing.
- Remove two screws from the filter holder assembly.
- Replace old filter with new filter.
- 6. Replace two screws in filter holder.

WARNING

Keep hands away from moving fan blades when verifying operation of fan.

1 All

5 11 MIN

2

U.S. Postal Service	IDENTIFICATION															
Maintenance Checklist	_	RK DE	EQUIPMENT ACRONYM								CLASS CODE		NUMBER		TYPE	
	0	3	С	F	Р	S					Α	Α	0	0	3	М
Equipment Nomenclature Change of Address Forms Processing System	Equ	ipmer	ent Model						Bulletin Filename MM05055AF				reque SE	UAL		

Part or	Item	Task Statement and Instruction	Est.	Min.	Thresholds				
Component	No	(Comply with all current safety precautions)	Time	Skill					
			Req	Lev	Run	Pieces	Weeks		
			(min)		Hours	Fed			
						(000)			

- 7. Verify that the fan works, by turning computer ON momentarily you should see fan blades moving. If not computer should be replaced.
- 8. Return the filter holder to its proper location in the filter holder housing, place the fan filter holder into the slots on the server front and turn ¼ turn clockwise to lock it in place.
- 9. Power ON the computer.
- 10. Check the system to verify it is working properly.

**CLEAN UP** 

3. Clean up. Ensure all tools, lubricants, rags, etc., 1 All are removed from the work area. Report all MIN deficiencies to your supervisor.

MAINTENANCE MANAGEMENT ORDER

MAINTENANCE MANAGEMENT ORDER

U.S. Postal Service	IDENTIFICATION															
Maintenance Checklist		RK DE	EQUIPMENT ACRONYM								CLASS CODE		NUMBER		TYPE	
	0	3	С	F	Р	S					Α	Α	0	0	3	М
Equipment Nomenclature Change of Address Forms Processing System	Equ	ipmeı	nt Model						Bulletin Filename MM05055AF				reque SE	UAL		

Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precautions)	Est. Time	Min. Skill	Thresholds			
·		· · · · · · · · · · · · · · · · · · ·	Req (min)	Lev	Run Hours	Pieces Fed (000)	Weeks	

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# **ATTACHMENT 5**

# **ILLUSTRATIONS FOR CFPS SERVER/SCANNER**

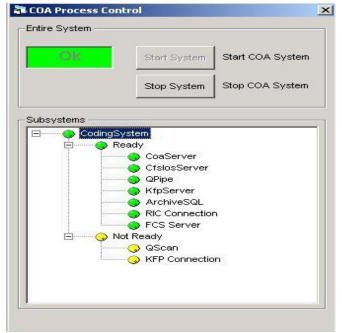


Figure 1. COA Process Control Screen

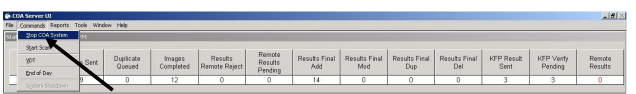


Figure 2. COA Server UI

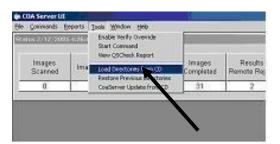


Figure 3. Tools Pulldown Window



Figure 4. Extract CFPS Directory



Figure 5. WinZip Self-Extractor

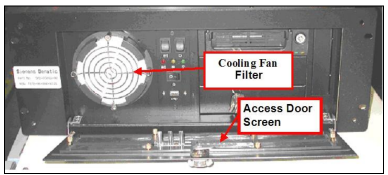


Figure 6. Computer Front Panel

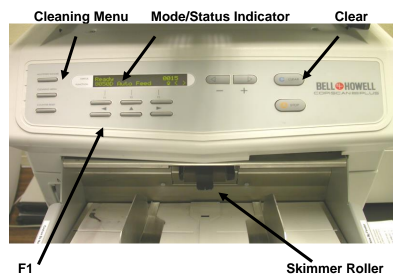


Figure 7. Scanner Control Panel



Figure 8. Applying Cleaner to Cleaning Sheet



Figure 9. Holding/Feeding Cleaning Sheet



Figure 10. Transport Latch

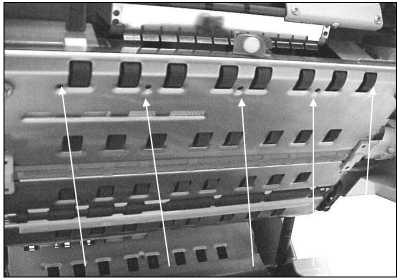


Figure 11. Page Sensors

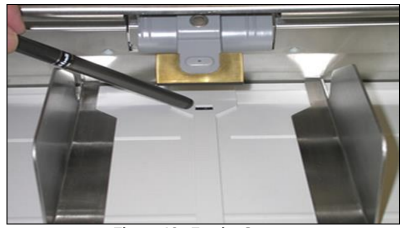


Figure 12. Feeder Sensor



Figure 13. Fingers on Glass Flat



Figure 14. Removing/Replacing Glass Flat

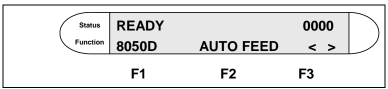


Figure 15. Ready Menu

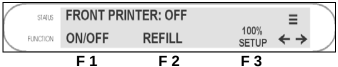


Figure 16. Front Imprinter Menu (Printer OFF)

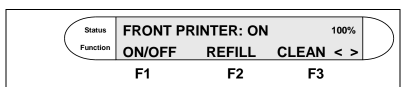


Figure 17. Front Imprinter Menu (Printer ON)

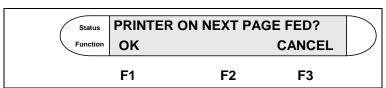


Figure 18. Page Fed Menu

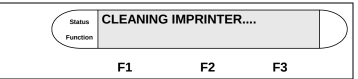


Figure 19. Page Feeding Screen

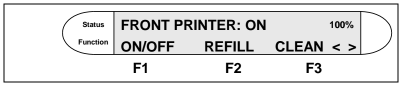


Figure 20. Front Imprinter Menu

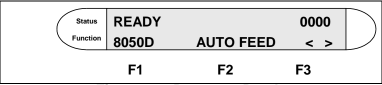


Figure 21. Return to Ready

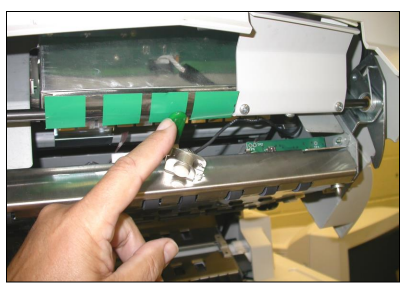


Figure 22. Imprinter Positioning Handle



Figure 23. Imprinter Print Cartridge

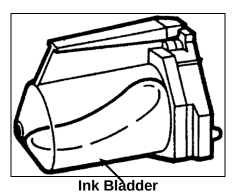
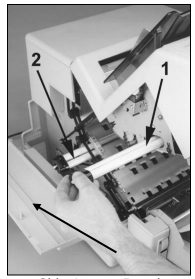


Figure 24. Ink Cartridge (Lying on side)



Side Access Panel Figure 25. Scanner Lamps

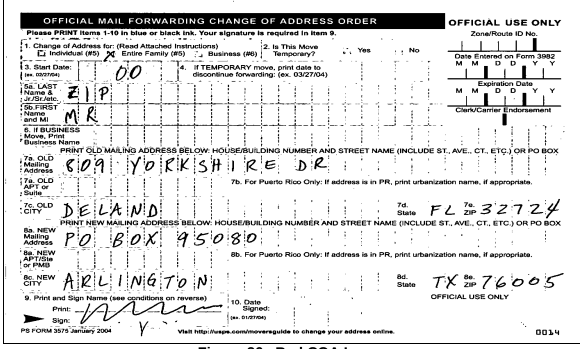


Figure 26. Bad COA Image

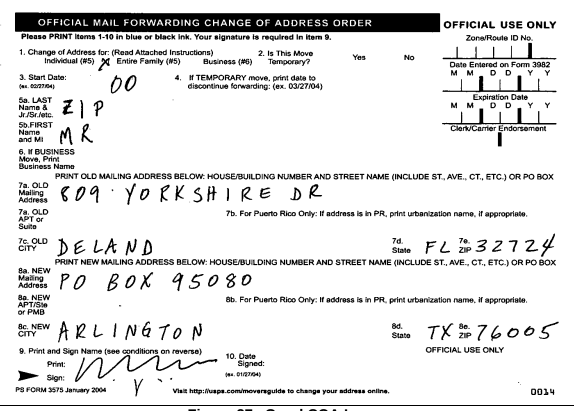


Figure 27. Good COA Image

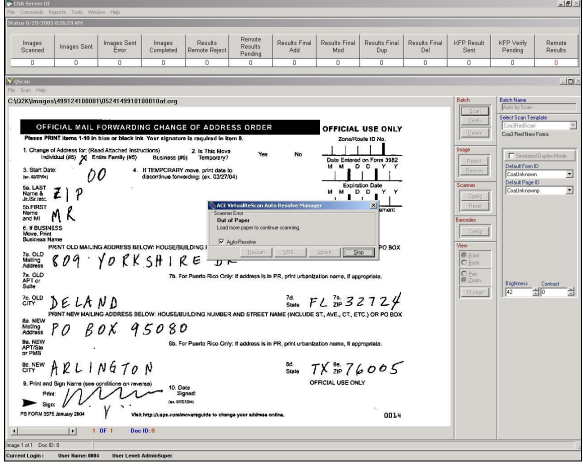


Figure 28. COA Server Scan Screen

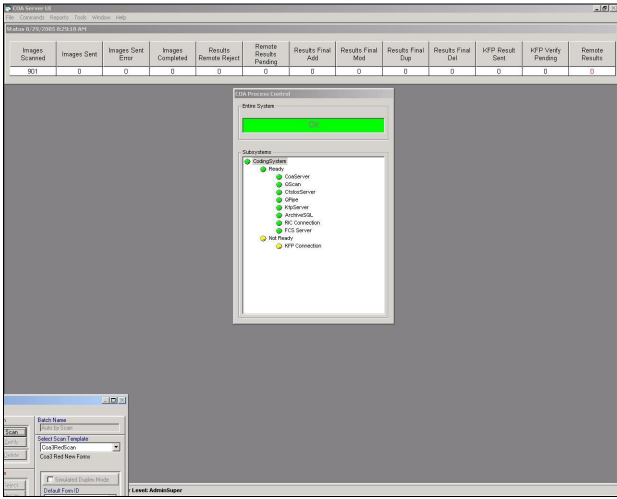


Figure 29. Scan Window in Lower Left Corner

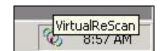


Figure 30. Virtual Rescan Icon

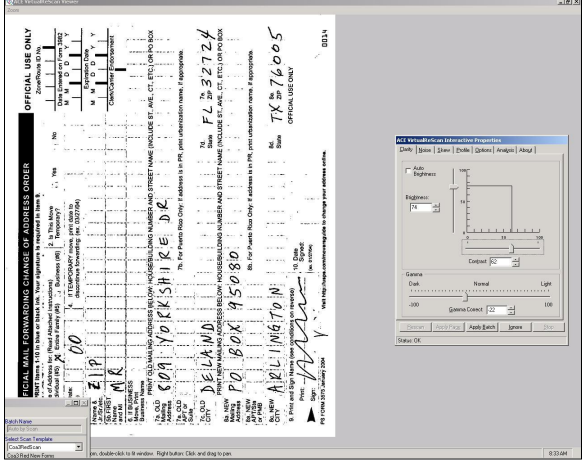


Figure 31. Contrast Bar

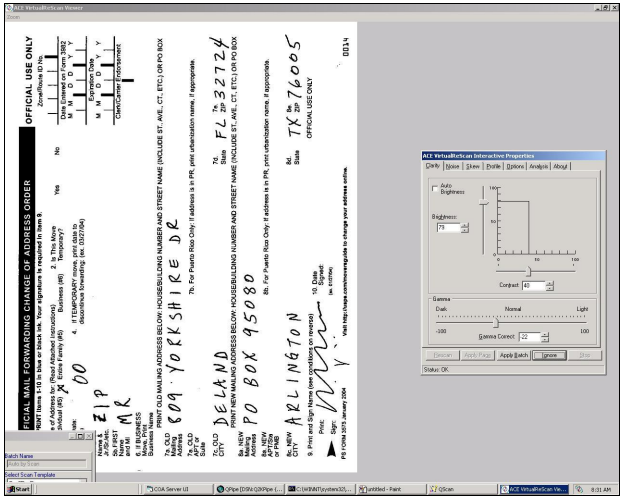


Figure 32. Brightness and Gamma Slide Bars

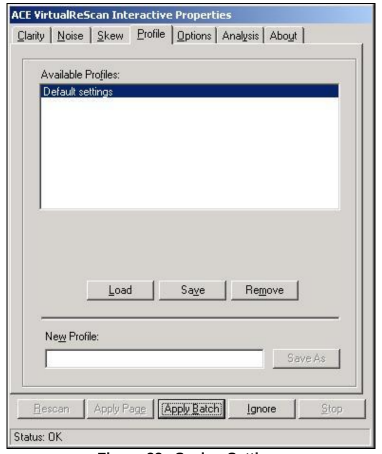


Figure 33. Saving Settings

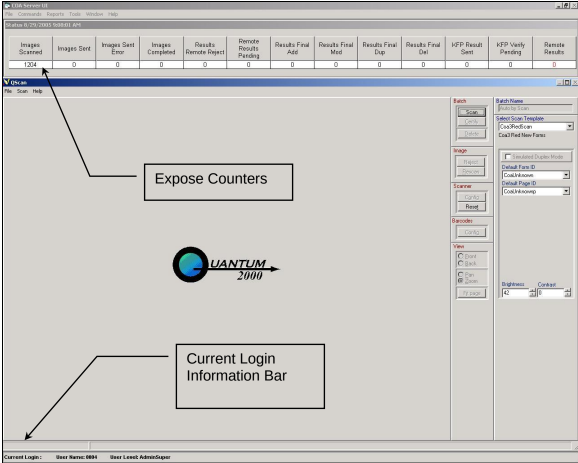


Figure 34. Expose Counters and Current Login Information Bar