# MAINTENANCE TECHNICAL SUPPORT CENTER HEADQUARTERS MAINTENANCE OPERATIONS UNITED STATES POSTAL SERVICE



# Maintenance Management Order

**SUBJECT:** Preventive and Operational Maintenance

Guidelines for TR1 Modified Automated Flat Sorter Machine 100 (AFSM100) With and Without Automatic Tray Handling System

(ATHS) Using eCBM

TO: All AFSM100 Sites

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This Maintenance Management Order (MMO) provides Preventive and Operational Maintenance Guidelines for TR1 modified Automated Flat Sorter Machine 100 (AFSM100) with and without Automatic Tray Handling System (ATHS). This bulletin applies to Acronym AFSM100, Class Codes AF and AG.

The work hours indicated in the workload estimate (Attachment 1) are based on a 16-hour operations window and reflect the maximum annual work hours required to maintain each system. Actual work hour requirements and the frequency of tasks are dependent on run time and pieces processed. Therefore, PM work hour requirements will vary day-to-day based on site-specific machine utilization. Management may modify task frequencies to address local conditions.

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

Preventive Maintenance (PM) guidelines provide maintenance employees with the recommended task based maintenance activities. The electronic Conditioned Based Maintenance (eCBM) is an abbreviated task list that represents a portion of the PM checklist. The complete master PM checklist must be accessible to all maintenance employees when performing PM and eCBM task based maintenance activities.

#### WARNING

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

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

#### WARNING

The use of compressed or blown air is prohibited. An alternative cleaning method such as a HEPA filtered vacuum cleaner, a damp rag, lint-free cloth, or brush must be used in place of compressed or blown air.

#### WARNING

Steps contained in this bulletin may require the use of Electrical Work Plan (EWP) Personal Protective Equipment (PPE). Refer to the current EWP MMO for appropriate EWP PPE and barricade requirements.

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

Frederick L. Jackson III Executive Manager

Maintenance Technical Support Center

Asset Maintenance Planning, Performance and Support

- 1. Summary of Workload Estimates For AFCM100 System
- 2. AFSM 100 (Non ATHS) TR 1 Master Checklist 03-AFSM100-AF-001-M Preventive Maintenance (PM)
- 3. AFSM 100 (ATHS) TR 1 Master Checklist 03-AFSM100-AG-002-M Preventive Maintenance (PM)
- 4. AFSM 100 (Non ATHS) TR 1 Master Checklist 09-AFSM100-AF-001-M Operational Maintenance (OM)
- 5. AFSM 100 (ATHS) TR 1 Master Checklist 09-AFSM100-AG-002-M Operational Maintenance (OM)
- 6. AFSM 100 (ATHS & Non ATHS) TR 1 Master Checklist 09-AFSM100-\*\*-003-M Operational Maintenance (OM)

## **ATTACHMENT 1**

#### **SUMMARY of WORKLOAD ESTIMATES**

#### FOR AFSM100 SYSTEM

	SUMM	MARY WO	RK LOAD E	STIMATES FO	OR AFSM10	<u>0_AF</u>							
	(non ATHS TR1)												
Operation	Routine	Repair	Routine	Non- Productive	Total	Maintena	ational nce + Total /icing						
Days	Servicing per	Time per	Servicing + Repair	Time per	Servicing per	1 Tour	2 Tours						
	Machine	Machine (Hrs/yr)	Time	Machine	Machine	Hrs/Yr	Hrs/Yr						
	(Hrs/Yr)	*	(Hrs/Yr)	(Hrs/yr) **	(Hrs/Yr)	OpM x 1	OpM x 2						
5 Days	1443.88	433.16	1877.04	187.70	2064.75	2,298.75	2,424.42						
6 Days	1622.41	486.72	2109.13	210.91	2320.05	2,600.85	2,751.65						
7 Days	1800.94	540.28	2341.22	234.12	2575.34	2,902.94	3,078.88						
*	Repair ma	intenance	estimates	based on 30%	6 of prevent	tive mainte	nance.						
**	Based on	10% of to	tal PM and	repair.									

	SUMN	MARY WOI	RK LOAD E	STIMATES FO	OR AFSM10	0 AG							
(ATHS TR1)													
Operation	Routine	Repair	Routine	Non- Productive	Total	Maintena	ational nce + Total /icing						
Days	Servicing per	Time per	Servicing + Repair	Time per	Servicing per	1 Tour	2 Tours						
	Machine	Machine (Hrs/yr)	Time	Machine	Machine	Hrs/Yr	Hrs/Yr						
	(Hrs/Yr)	*	(Hrs/Yr)	(Hrs/yr) **	(Hrs/Yr)	OpM x 1	OpM x 2						
5 Days	1648.02	494.41	2142.43	214.24	2356.67	2,590.67	2,716.34						
6 Days	1864.69	559.41	2424.10	242.41	2666.51	2,947.31	3,098.11						
7 Days	2081.36	624.41	2705.77	270.58	2976.34	3,303.94	3,479.88						
*	Repair ma	aintenance	estimates	based on 30%	6 of prevent	tive mainte	nance.						
**	Based on	10% of to	tal PM and	repair.	·	·							

	OPERAT	IONAL MAIN	TENANCE										
	r	non ATHS TR1											
	One Tour	One Tour Two Tours Three Tours											
5 Day	234.00	359.67	N/A										
6 Day	280.80	431.60	N/A										
7 Day	327.60	503.53	N/A										

	OPERAT	IONAL MAIN	TENANCE										
		ATHS TR1											
	One Tour	One Tour  Two Tours  Three Tours											
5 Day	234.00	359.67	N/A										
6 Day	280.80	431.60	N/A										
7 Day	327.60												

#### **ATTACHMENT 2**

#### AFSM100 (NON ATHS) TR1 MASTER CHECKLIST

#### 03-AFSM100-AF-001-M

## PREVENTIVE MAINTENANCE (PM)

Time Total: (1381) minutes

U.S. Postal Service								IDE	NTIF	ICAT	ION					
Maintenance Checklist		RK DE	EQUIPMENT ACRONYM						CLAS COD						ΞR	TYPE
	0	3	Α	F	S	М	1	0	0		Α	F	0	0	1	М
Equipment Nomenclature Automated Flats Sorting Machine 100		•	nt Mo 100 (		TA V	HS)	TR′	I			ilename 0140	€			urreno CBM	

Part or Component	Item	Task Statement and Instruction	Est.	Min.	T	hresholds	8
	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
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 shut down and lock out this machine. 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.	1	All			
		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 cannot be used. Report safety deficiencies to your supervisor immediately upon detection.					
		WARNING FOR EWP/PPE: Steps contained in this bulletin may require the use of Electrical Work Plan (EWP) Personal Protective Equipment (PPE). Refer to the current EWP MMO or appropriate EWP PPE and barricade requirements.					
		WARNING: Various products requiring Safety Data Sheets (SDS) may be utilized during the performance of the procedures in this bulletin. Ensure the current SDS for each product used is on file and available to all employees. When reordering such a product, it is suggested that current SDS be requested. Refer to SDS for appropriate personal protective equipment.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	TI	hresholds	S
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
MAIN MACHINE:	2**	Perform system shutdown.	5	09			D
MIS/USV		Shut down system using MS-178 Vol B Shutdown					
CONTROL		and Lockout Procedures.					
MAIN MACHINE:	3**	Lock out power.	5	All			D
MAIN		Lockout machine according to current local Energy					
ELECTRICAL		Control Procedures					
CABINET MIS/USV SYSTEM:	4**	Remove and clean filters.	5	07			1
ENTIRE SYSTEM	4	Remove and clean inters.	5	07			ı
LIVITING OTOTEW		Replace filters when impacted dirt and debris cannot					
		be removed by vacuuming.					
		Clean filter in each rear door of the					
		supervisor station.					
		Clean filter each computer (MIS and USV).					
MAINI MACHINE.	5**	3. Reinstall all filters.	10	07			_
MAIN MACHINE: ENTIRE SYSTEM	5	Mail search the entire AFSM100 System by performing the following steps:	16	07			D
ENTINE STOTEW		Perform mail search beginning at infeed					
		station 1 by opening all hinged covers and					
		doors on each infeed station, perform mail					
		search and leave covers open.					
		2. Continue to the right side of the level					
		change module by bin 1. Check for mail on					
		perforated screen underneath bucket					
		assemblies and on the floor.					
		<ol><li>Continue to the right side of the sort</li></ol>					
		modules and perform a mail search					
		beginning at bin 1, working toward the drive module.					
		a. Remove any debris found on					
		conveyor and/or conveyor					
		photocells.					
		b. Search for mail in mail chutes.					
		Continue to the Drive Module and search for mail an expanded metal guarde under drive.					
		mail on expanded metal guards under drive module at the entrance to the maintenance					
		alley.					
		5. Continue to the left side of the sort modules					
		and perform a mail search beginning at bin					
		61, working toward the level change					
		module.					
		a. Remove any debris found on					
		conveyor and/or conveyor					
		photocells.					
		b. Search for mail in mail chutes.					
		6. Continue to the left side of the level change					
		module by bin 120. Check for mail on					
		perforated screen underneath bucket assemblies and on the floor.					
		7. Continue to the injector side of the infeed					
		stations and check for mail on the floor					
		underneath the injectors.					
		andomodur the injudicity.			1		1

Part or Component	Item	Task Statement and Instruction	Est.	Min.	TI	nresholds	3
'	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
		, , , , ,	Req	Lev	Hours	Fed	
			(min)			(000)	
INFEED STATION:	6**	Remove debris.	9*	07		25	
FEEDER MODULE		Remove any buildup of debris from the					
		Destacker central vacuum chamber screen.					
		Remove visible debris such as loose FICS					
		labels and mail piece fragments.					
		*3 minutes per feeder					
INFEED STATION:	7**	Remove dust and debris.	9*	07		220	
FEEDER MODULE		Vacuum and clean any accumulation of dust or					
		debris from the mail transport in the feeder,					
		OCR/ICS, and 950 modules.					
		* 3 minutes per infeed station					
INFEED STATION:	8**	Clean destacker module.	12*	07		220	
FEEDER MODULE	_	Brush and vacuum the destacker low				•	
		vacuum chamber plate. Replace the					
		vacuum plate (NSN 3915-05-000-2458)					
		when impacted debris cannot be removed					
		by vacuuming.					
		2. Remove and clean the interior filter screen.					
		Replace the interior filter (NSN 4330-05-					
		000-2273) when impacted debris cannot be					
		removed by vacuuming.					
		3. Remove canister filter and clean by					
		vacuuming. Replace the canister filter (NSN 4330-05-000-2274) when impacted dirt and					
		debris cannot be removed by vacuuming.					
		·					
INFEED STATION:	9**	* 4 minutes per infeed station.  Check and clean feeder vacuum filters.	6*	07		1540	
FEEDER MODULE		Clean destacker/tilter module vacuum filter. Replace	O	07		1340	
I LLDLK WODOLL		filter when impacted dirt and debris cannot be					
		removed by vacuuming.					
		Remove the filter element from the vacuum					
		pump and clean by vacuuming with a HEPA					
		vacuum.					
		Reinstall vacuum pump filter.					
		* 2 minutes per infeed station.					
_	10**	Replace vacuum pump carbon vanes.	30*	07		13200	
FEEDER MODULE		Remove vacuum pump plastic front cover.					
		Remove vacuum pump regulator.					
		3. Remove cast iron front cover.					
		4. Remove and replace all six carbon vanes					
		NSN 3455-05-000-7867. 5. Install the cast iron front cover.					
		6. Install the vacuum pump regulator.					
		7. Install the vacuum pump plastic cover.					
		, , ,					
INFEED STATION:	11**	* 10 minutes per infeed station.  Replace the vacuum system MAC Valves.	60*	09		13200	
FEEDER MODULE		Remove and replace MAC valves.	00	08		13200	
. LLDLIK WIODOLL		i tomo to dila ropidoo ivii to valvos.					

Part or Component			Task Statement and Instruction	Est.	Min.		hresholds	
	No	(Co	omply with all current safety precautions)	Time	Skill	Run		Freq.
				Req	Lev	Hours	Fed	
				(min)			(000)	
			t Supervisor to schedule rebuild of MAC					
		valves ı	removed from the system.					
		* 20 miı	nutes per infeed station.					
INFEED STATION:	12**		condition and wear of infeed stations.	30*	09		220	
<b>ENTIRE SYSTEM</b>		Notate	all deficiencies and notify the supervisor for					
		schedu	ling of corrective maintenance.					
		1.	Check feeder paddle mechanical condition					
			for general wear and damage.					
		2.	Check anti-doubler assembly for binding,					
			dragging, damage to vacuum hose, nozzle					
			condition, and general alignment and					
			mechanical condition.					
		3.	Check all presser arm assemblies for					
			general alignment and mechanical					
		4	condition.					
		4.	Check for missing, loose, or damaged belts. Look for discoloration, belt residue, frayed					
			edges, or rubbing. Make minor adjustments					
			as necessary.					
		5.	Check all pulleys and rollers for damage					
			and wear. Wipe clean any accumulation of					
			dust, label adhesive, or debris from the					
			pulleys and rollers.					
		6.	Check that the encoder wheel is contacting					
			the OCR back belt and adjust as necessary.					
		7.	Check all photocells, emitters, and reflectors					
			for loose retaining hardware and bent and/or					
			broken brackets.					
		8.	Check all shock dampers for oil leakage and					
			proper mechanical condition and operation.					
			Check for broken or missing springs.					
		10.	Check injector hardware, gantry, injector					
			solenoids, springs, wheels, and pulleys for					
		11	general wear and mechanical condition.					
		11.	Check hinged covers while open, for damaged or leaking pneumatic cylinders.					
			Replace worn or damaged pneumatic					
			cylinders as necessary.					
		12	Check all clutch/brake sensors for damage					
		12.	or missing hardware/components.					
		* 10 ~:						
		ווווו טו	nutes per infeed station.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	ŢI	nresholds	5
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
		, , ,	Req	Lev	Hours	Fed	
			(min)			(000)	
INFEED STATION:	13**	Clean OCR/FICS module.	18*	07		220	
FICS MODULE		<ol> <li>Using a micro fiber glove or lint free cloth,</li> </ol>					
		clean each AFSM100-Camera System LED					
		array and lens. Do not use the same					
		glove/cloth on the lens that was used to					
		clean the LEDs to reduce the transfer of dirt from the LEDs to the lens.					
		2. Remove any accumulation of dust or debris					
		from the aperture plate and surrounding					
		area. This includes the removal FICS labels					
		from pulleys, aperture, and baseplate.					
		Remove and vacuum the IPC computer					
		filter.					
		4. Vacuum external surfaces of the Digital I/O,					
		Quint Power Supply, and 8 port Serial					
		Adapter.					
		5. Clean vacuum filter on FICS labeler.					
		Replace filter (NSN 4130-04-000-4688) when impacted dirt and debris cannot be					
		removed by vacuuming.					
		6. Using a micro fiber glove or lint free cloth,					
		wipe down the verifier lens and remove any					
		buildup of dust and debris from in front of					
		the verifier.					
		7. Using a micro fiber glove or lint free cloth,					
		wipe down the IPC Monitor.					
		* 6 minutes per infeed station.					
INFEED STATION:	14	Check TR1 System Components	15*	09		6600	
FICS MODULE		Inspect all cables and wires on the AFSM100					
		Camera System, Encoder, Quint Power Supply,					
		Digital I/O, and 8 port Serial Adapter for:					
		Signs of wear or other external damage					
		Loose or bad connections  Document all defective components for repair or					
		replacement.					
		ropidoomoni.					
		* 5 minutes per infeed station.					
_	15**	Clean and check FICS labeler.	6*	09			D
FICS MODULE							
		WARNING: Exercise care around knife cutting					
		edge to prevent injuries.					
		Clean labeler cutting blades with silicone oil.					
		Check labeler oil reservoir level and replace					
		oil bottle as necessary.					
		* 2 minutes per infeed station.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hresholds	3
,	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
INFEED STATION: FICS MODULE	16**	Clean and check FICS Ink Jet Printer (IJP). Perform the following steps on the IJP:  1. Remove printhead from sleeve. 2. Clean and check printhead. 3. Clean and check sleeve. 4. Clean back plate. 5. Install printhead back into sleeve.	30*	09			D
INFEED STATION:	17**	* 10 minutes per infeed station.  Check and clean FICS labeler.	30*	09			1
FICS MODULE		WARNING: Exercise care around knife cutting edge to prevent injuries.					
		<ol> <li>Place FICS labeler in maintenance position by opening FICS module rear door and rotating labeler latch in a counterclockwise direction. Pull handle on labeler until it is safely latched in the maintenance position.</li> <li>Remove and clean labeler cutting blades.</li> <li>Inspect blades for chips or damage, replace if damage or chips visible.</li> <li>Inspect Delrin balls for wear (flat spots) and replace if worn.</li> <li>Check labeler wick for damage or residue. Replace wick as necessary.</li> <li>Lubricate wick with silicone oil.</li> <li>Inspect stop block bumpers for damage or wear and replace if worn or damaged.</li> <li>Inspect label paddle and stop bumper for wear or damage and replace if damaged or wear is excessive.</li> <li>Clean label application roller using Scrubs in a Bucket towelette.</li> <li>Inspect Label Feed Backup Roller for wear. Replace roller as necessary.</li> <li>Inspect Labeler Back-up Idler (D27) for wear. Replace roller as necessary.</li> <li>Check labeler oil level and replenish as necessary.</li> <li>Return FICS Labeler to the operational position by pulling up on the latch plunger, pushing the Labeler in, rotating Labeler latch in a clockwise direction, and closing the FICS module rear door.</li> <li>* 10 minutes per infeed station.</li> </ol>					
INFEED STATION:		Replace OCR/FICS module IJP filter tube ink	15*	09		137500	
FICS MODULE		<b>filter.</b> Replace IJP filter tube assembly.					
		* 5 minutes per infeed station.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	T	hresholds	S
·	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
	19**	Replace OCR/FICS module IJP primary ink filter.	15*	09		39600	
FICS MODULE		Replace primary ink filter.					
		* 5 minutes per infeed station.					
LEVEL CHANGE	20**	Clean and check level change module.	2	07		220	
MODULE: LEVEL		Check door closer wheel for cracks, broken					
CHANGE		spokes, void in wheel surface.					
MODULE		2. Clean the level change photocell array with					
		a micro fiber glove or lint free cloth.					
LEVEL CHANGE	21**	Clean Microcom label printer.	8*	07		220	
MODULE: LABEL		Vacuum and clean Microcom label printer.					
PRINTER		Clean Microcom label printer print head					
		using a Q-tip lightly dampened with					
		isopropyl alcohol or use thermal printer cleaning kit identified in MMO-004-03.					
		, and the second					
		* 4 minutes per label printer.					
LEVEL CHANGE	22**	Check condensate trap and filter.	1	07			1
MODULE: LEVEL		Check for oil and/or water presence in condensate					
CHANGE MODULE		trap. Drain if water or oil is present. Observe that filter indicator valve is green; red indicates filter					
WIODOLL		replacement is necessary. Replace filter if red					
		indicator is present.					
TAKEAWAY	23**	Check Takeaway Conveyor Drive	36*	09		19800	
CONVEYOR:		1. From each takeaway conveyor, remove side					
ENTIRE SYSTEM		access cover.					
		2. Check drive belt condition and tension using					
		procedures and specifications in handbook					
		MS-178. Observe drive motor gearbox for					
		visible lubrication leaks. Tension and track					
		belts when necessary. 3. Install side access cover.					
TAICEANAVANA	0.4++	* 18 minutes per takeaway conveyor.	00*	07		20000	
TAKEAWAY	24^^	Lubricate and check take away conveyor.	20*	07		39600	
CONVEYOR: TAKEAWAY		Lubricate take away conveyor roller pillow block bearings (2 each per side). Lubricate					
CONVEYOR		via grease fittings using lithium base #2					
CONVETOR		grease (Shell Avania or equivalent).					
		Check take away conveyor drive motor					
		gearbox for visible lubrication leaks. Notify					
		supervisor of any lubrication leaks.					
		* 10 minutes per takeaway conveyor.					
	l	To minutes per takeaway conveyor.					

Dort or Component	t or Component Item Task Statement and Instruction Est. Min. Thresholds								
Part or Component	No	(Comply with all current safety precautions)	Est. Time	IVIIN. Skill					
	INO	(Comply with all current salety precautions)	Req	Lev	Run Hours	Pieces Fed	Freq.		
			(min)	Lev	Hours	(000)			
SORT MODULE:	25**	Check for damaged components.	30*	09		(000)	М		
ENTIRE SYSTEM	23	Check for cracked buckets, missing bucket	30	09			IVI		
LIVIII COOLIN		flaps, and buckets not even with adjacent							
		buckets.							
		Check tub full switch assembly/actuator for							
		damage or breakage.							
		3. Check tub present switch assemblies for							
		damage or breakage.							
		* 15 minutes per side.							
SORT MODULE:	26	Remove dust and debris.	120	07		19800			
ENTIRE SYSTEM		Vacuum any accumulation of dust and/or debris	.20	0.		.0000			
		outside and inside of sort module (maintenance							
		alley), including the floor. Remove all mail tub labels.							
DRIVE MODULE:	27**	Remove, clean, lubricate, and install the 96-link	45	07		39600			
DRIVE		main drive chain.							
MOTOR/BRAKE		Refer to MS-178 Section 5.8.5 Removing and							
		Replacing the Drive Module 96 Link Drive Chain.							
	28**	Check condition and trip tension for pull cord E-	2	09			M		
PULL CORD E-		stop.							
STOP		Refer to MS-178 Vol. B, Section 4.8.4. Adjust as							
144 IN LA 44 OL UNIT		necessary.		0.7		40000			
MAIN MACHINE:	29	Vacuum main electrical cabinet.	2	07		19800			
MAIN ELECTRICAL		Vacuum any accumulation of dust or debris.							
CABINET									
INFEED	30	Replace OCR/FICS module IJP Vacuum Filter	6*	09		1540			
STATION: FICS	00	Inside of the IJP assembly locate, remove, and	O	03		1040			
MODULE		replace the vacuum filter.							
MODULE									
		*2 minutes per infeed station							
INFEED STATION:	31**	Close all open doors and covers.	4	07			D		
ENTIRE SYSTEM									
MAIN MACHINE:	32**	WARNING: Be cautious when working around or	12	09			D		
MAIN		on equipment when power has been applied.							
ELECTRICAL		Return AFSM100 to service.							
CABINET		Restore power to machine as prescribed by the local							
		lockout procedure. Observe the AFSM100 Status Screen on the MIS computer for the following:							
		Machine Status=System Ready, NDSS-Available,							
		USVPC-Connected, REC VCS-Connected, Site							
		VCS-Connected, ORP-Ready, Feeder 1-Ready,							
		Feeder 2-Ready, Feeder 3-Ready, Printer-On-Line,							
		Right and Left Label Printer-Ready, ICS-On, IPC-							
		Ready. Notify supervisor of any problems.							
-	-					-			

Part or Component	Item	Task Statement and Instruction	Est.	Min.	TI	nresholds	3
· ·	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req	Lev	Hours	Fed	
			(min)			(000)	
SUPERVISOR STATION: MIS/USV CONTROL		Perform database repair procedure. CAUTION: Do not interrupt recovery process. Database corruption or data loss could result.  1. Log in as Maintenance 1. 2. Exit AFSM100 software by clicking on System Administration. 3. Click on Exit. Click on Yes. 4. Start Windows NT Explorer by clicking on Start in lower left corner. 5. Click on Programs. 6. Click on NT Explorer. 7. Click on BIN directory box. 8. Click on BIN directory box. 9. Double click on DBRepair.exe. 10. Use dropdown arrow to select database to be repaired or select All Databases to repair all databases. Press Rebuild Database button to start the repair process. 11. After selected databases have been checked, a dialog box displays indicating length of time used to repair databases. 12. Exit DBRepair utility by pressing OK button. 13. Close NT Explorer by clicking on X in upper right hand corner. 14. Click on Start. 15. Click on Shutdown. 16. Click on Restart Computer. 17. Click on Yes. 18. After MIS software is fully functional, switch to the USV-PC screen. 19. Using Start menu, Shutdown and Restart Computer. 20. After USV PC is running, press reset button on the USV rack. 21. Cycle power to all 3 infeed stations. 22. Machine is ready to run.	10	10			1
SUPERVISOR STATION: MIS/USV CONTROL		Check MIS Alarms Observe MIS alarm window for any Photoeye Low Gain Warnings. Clean, align, adjust, or replace any photoeye/reflector to correct the Low Gain Warning(s).	10	09			D
INFEED STATION: FICS MODULE	35**		45*	10		440	

Part or Component		Task Statement and Instruction	Est.	Min.	TI	nreshold	S
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
INIEEED OTATION	0044		(min)	40		(000)	
FICS MODULE	36**	Perform TR1 Camera Dynamic Calibration.  1. Perform the AFSM100 CS camera dynamic calibration per KB0013387.  2. Annotate values and adjustments in equipment logbook.	60*	10		440	
		*20 minutes per infeed station.					
INFEED STATION: FICS MODULE	37**	Check FICS Ink Jet Printer (IJP)  1. Check that IJP vacuum gauge reads between 12 and 13 inches in vacuum.  2. Check IJP positive air with flow meter for 2.0 to 2.5 Standard Cubic Feet per Hour (SCFH).	12*	10		1540	
INFEED STATION:	20**	* 4 minutes per infeed station.  Perform Photoeye Adjustments	45*	09		1540	
ENTIRE SYSTEM	30	Perform Fieldey Adjustments Perform Feeder, FICS, and 950 Module Photo eye adjustments per MS-178, Volume B, Section 4.  *15 minutes per infeed station	40	03		1040	
INFEED STATION: ENTIRE SYSTEM	39**	<ol> <li>Start the machine and each infeed; test each interlock switch.</li> <li>Open and close each cover and door, one at a time, and check interlocks.</li> <li>Observe that infeed stops and the carousel continues to run for each infeed interlock switch. Check that all associated lamps and messages on the operator control panel LCD display and Minitron display properly report each interlock switch actuation.</li> <li>Observe that the carousel stops when any transport access cover or hood, over height safety hood, and maintenance alley gates are opened. Check that all associated lamps and messages on the operator control panel LCD display and Minitron display properly report each interlock switch actuation.</li> </ol>	38	09			M

Part or Component	Item	-	Task Statement and Instruction	Est.	Min.	TI	hresholds	3
'	No	(C	omply with all current safety precautions)	Time	Skill	Run	Pieces	
		,		Req	Lev	Hours	Fed	
				(min)			(000)	
INFEED STATION:	40**	Check	infeed station with Ultra Sound device.	21*	09		1540	
ENTIRE SYSTEM			e infeed station covers and doors open, start					
			eed station. Using an Ultra Sound device and					
			e Probe, listen for the following:					
		1.	Abnormal bearing noise on each deck					
			assembly along the top of the infeed					
		_	module.					
		2.	Abnormal bearing noise on the bottom of					
			each deck plate on the infeed module.					
		3.	5					
		4	emanating from feeder motors.					
		4.	Vacuum leaking on each MAC valve					
		5	assembly. Air leaking in the pneumatic system piping					
		5.	and components (i.e. hoses, vacuum tank,					
			canister filter lid, etc.)					
		6.	Vacuum pump bearings and vacuum					
		0.	leakage.					
		7.	Vacuum turbine motor bearings and vacuum					
			leakage.					
		8.	FICS Labeler pneumatics panel for air					
			leakage.					
		Docum	ent all defective components for					
		replace	ement. Close all covers and doors.					
		* 7 min	utes per infeed station.					
MAIN MACHINE:	41**	Check	carousel and infeed station E-Stops.	45	07			M
EMERGENCY		l l	Start the carousel and each infeed station.					
STOPS		2.	Actuate E-Stop switch on operator control					
			panel at Infeed Station #1.					
		3.	Observe that the carousel and all infeed					
		_	stations stop.					
		4.	Observe that the lamp inside the E-Stop					
		_	switch illuminates.					
		5.	Observe that the control panel E-Stop light					
			illuminates and the LCD display reports an E-Stop.					
		6	E-รเอค. Observe that the sort module Minitron					
		0.	displays the appropriate E-Stop message.					
		7	Observe that red lights on the light stacks					
		'.	illuminate.					
		8	Repeat steps 1-7 for all remaining system					
		0.	E-Stops					
		9.	•					
		0.	repair or replacement.					
			repair or replacement.					

MAIN MACHINE:	10**	Chook	infeed station injector and main carousel	105	09	6600	
ENTIRE SYSTEM	42		ension.	103	09	0000	
LIVITINE STOTEIN			o MS-178 Volume B Maintenance				
			ation, Section 4 Alignment & Adjustment				
			ures, Injector sub-sections.				
			Place Drive Motor Lockout switch lever in				
		1.	the OFF position and install lockout device.				
			Remove bucket assemblies to provide				
			access for infeed station injector check.				
		2	At the sort module on the left side, starting				
		۷.	at the level change unit and working toward				
			the drive module:				
			a. Remove six bucket modules.				
			b. Skip six bucket modules.				
			c. Remove six more bucket modules.				
			d. Skip six bucket modules.				
			e. Remove six bucket modules.				
		3.	Remove lockout device and place Drive				
			Motor Lockout switch lever in the ON				
			position after bucket assemblies have been				
			removed.				
		4.	Position carousel chain. Run carousel				
			until spaces from missing bucket				
			assemblies are under the three infeed				
			station injector modules. Press E-Stop				
			switch when spaces from missing bucket				
			assemblies are under the three infeed				
			injection modules.				
		5.	Perform system shutdown. Shut down				
			system using MS-178 Vol B Shutdown and				
			Lockout Procedures.				
		6.	Lock out power. Power down the machine				
			and lock out electrical power and				
			compressed air as prescribed by the current				
			local lockout instructions providing				
		7	lockout/restore procedures.				
		/.	Remove top center covers on tension module.				
		Ω	Check the GIO tachometer belt for				
		0.	damage. Check for debris on the pulleys.				
		_	ON: If carousel chain tension is not within				
			cation and adjustment is performed,				
			action to check alignment of level change				
			nfeed station proximity switches. Use				
			lures and specifications published in				
		nandb	ook MS-178.				
		9.	Check and adjust, if necessary, main				
			carousel chain tension. Using procedures				
			and specifications published in handbook				
			MS-178, check main carousel chain tension.				
		10.	Check the main drive motor gearbox for				
			visible lubricant leaks. Notify supervisor of				
			lubricant leaks.				
		11.	Check main drive motor brake. Check				
			main drive motor brake solenoid air gap and				

Part or Component	Item		Task Statement and Instruction	Est.	Min.	T	nresholds	3
	No	(Co	omply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
				Req	Lev	Hours	Fed	
				(min)			(000)	
			friction disc thickness using procedures and					
			specifications in handbook MS-178.					
		12.	Check infeed station. (5 min per IFS)					
			<ul> <li>a. Injector area, check for wear and</li> </ul>					
			debris.					
			b. Check shock anti-wear plates, and					
			guide rail assembly for wear and					
			damage.					
		13.	Install tension module covers removed					
			earlier. Install top covers on tension					
			module.					
		WARNI	ING: Be cautious when working around or					
			ipment when power has been applied.					
		o oqu	.pone mion positor nao soon appinoa.					
		14	Return to service. Restore power to					
		17.	machine as prescribed by the local lockout					
			procedure. Observe the AFSM100 Status					
			Screen on the MIS computer for the					
			following: Machine Status=System Ready,					
			NDSS-Available, USVPC-Connected, REC					
			VCS-Connected, Site VCS-Connected,					
			ORP-Ready, Feeder 1-Ready, Feeder 2-					
			Ready, Feeder 3-Ready, Printer-On-Line,					
			Right and Left Label Printer-Ready, ICS-On,					
			IPC-Ready. Notify supervisor of any					
			problems.					
		15.	Start carousel and position carousel					
			chain so spaces are accessible in sort					
			module. Press E-Stop switch when all					
			missing bucket assembly spaces are visible					
			on one side of the sort modules.					
		16.	Place Drive Motor Lockout switch lever in					
			the OFF position and install lockout device.					
		17.	Install bucket assemblies removed earlier.					
		18.	Remove lockout device and place Drive					
			Motor Lockout switch lever in the ON					
			position after all bucket assemblies have					
			been installed.					

MAIN MACHINE:	43**	Replac	e chain guide Teflon strips.	263	09		39600	
ENTIRE SYSTEM			Remove 12 consecutive bucket	200	00		00000	
ENTINE OTOTEM			assemblies. Place Drive Motor Lockout					
			switch lever in the OFF position and install					
			lockout device. On the right side of the sort					
			module, remove 12 consecutive bucket					
			assemblies starting at the safety hood and					
			working toward the level change unit.					
			Remove lockout device and place Drive					
			Motor Lockout switch lever in the ON					
			position after bucket assemblies have been					
			removed.					
		2.	Position carousel chain. Run carousel and					
			press E-Stop switch when space from					
			missing bucket assemblies are at the left					
			side level change. This will enable an					
			unobstructed view of the left side level					
			change Teflon wear strips later in the PM.					
			Perform this step for the tension module,					
			right side level change, and drive module					
			Teflon strip replacement also.					
		3.	Perform system shutdown. Shut down					
			system using MS-178 Vol B Shutdown and					
			Lockout Procedures.					
		4.	Lock out power. Power down the machine					
			and lock out electrical power and					
			compressed air as prescribed by the current					
			local lockout instructions providing					
			lockout/restore procedures.					
		5	Replace left side level change module					
		•	Teflon strips.					
			a. Remove two side covers on level					
			change module.					
			b. Remove the top 6 carrier brackets					
			to expose the top left level change					
			chain guide Teflon strip.					
			c. Replace top level change Teflon					
			strip NSN 3915-05-000-2308.					
			d. Reinstall every other carrier bracket					
			removed in step 5 b.					
			e. Remove the lower 6 carrier					
			brackets to expose the lower left					
			level change chain guide Teflon					
			strip.					
			f. Replace lower level change Teflon					
			strip NSN 3915-05-000-2308.					
			g. Reinstall every other carrier bracket					
			removed in step 5 e					
			h. Reinstall two left level change side					
			covers					
			i. Remove the four top tension					
			module covers.					
		6.	Return to service. Restore power to					
		0.	machine as prescribed by the local lockout					
			procedure. Restore power to machine as					
			prescribed by the local lockout procedure.					
	I	1	procedure.			<u> </u>		

Observe the AFSM100 Status Screen on the MIS computer for the following:
Machine Status=System Ready, NDSS-Available, USVPC-Connected, REC VCS-Connected, Site VCS-Connected, ORP-Ready, Feeder 1-Ready, Feeder 2-Ready, Feeder 3-Ready, Printer-On-Line, Right and Left Label Printer-Ready, ICS-On, IPC-Ready. Notify supervisor of any problems. Notify supervisor of any problems.

- Position Carousel. Run carousel and press E-Stop switch when space from missing bucket assemblies are at the tension module. This will enable an unobstructed view of the tension module Teflon wear strip
- 8. **Perform system shutdown.** Shut down system using MS-178 Vol B Shutdown and Lockout Procedures.
- Lock out power. Power down the machine and lock out electrical power and compressed air as prescribed by the current local lockout instructions providing lockout/restore procedures.
- 10. Remove the lower tension module guide rail.
- 11. Replace tension module Teflon chain quide strip.
  - a. Remove carrier brackets to expose the tension module Teflon chain quide strip.
  - b. Replace tension module Teflon chain guide strip NSN 3915-05-000-2312.
  - c. Reinstall carrier brackets removed in step 11a.
  - d. Reinstall lower tension module guide rail.
  - e. Reinstall the top Tension Module covers.
- 12. Remove two right side level change side covers.
- 13. Return to service. Restore power to machine as prescribed by the local lockout procedure. Observe the AFSM100 Status Screen on the MIS computer for the following: Machine Status=System Ready, NDSS-Available, USVPC-Connected, REC VCS-Connected, Site VCS-Connected, ORP-Ready, Feeder 1-Ready, Feeder 2-Ready, Feeder 3-Ready, Printer-On-Line, Right and Left Label Printer-Ready, ICS-On, IPC-Ready. Notify supervisor of any problems.
- 14. **Position carousel**. Run carousel and press E-Stop switch when space from missing bucket assemblies are at the right side level

- change module. This will enable an unobstructed view of the the right side level change module Teflon wear strips
- 15. **Perform system shutdown.** Shut down system using MS-178 Vol B Shutdown and Lockout Procedures.
- 16. Lock out power. Power down the machine and lock out electrical power and compressed air as prescribed by the current local lockout instructions providing lockout/restore procedures.
- 17. Replace right side level change module Teflon strips.
  - a. Remove the top carrier brackets to expose the top right level change chain guide Teflon strip.
  - b. Replace top level change Teflon strip NSN 3915-05-000-2308.
  - c. Reinstall carrier brackets removed in step 17a.
  - Remove the lower carrier brackets to expose the lower right level change chain guide Teflon strip.
  - e. Replace lower level change Teflon strip NSN 3915-05-000-2308.
  - f. Reinstall carrier brackets removed in step 17d.
  - g. Reinstall two right level change side covers
  - h. Remove the two end drive module covers.
- 18. **Return to service.** Restore power to machine as prescribed by the local lockout procedure. Observe the AFSM100 Status Screen on the MIS computer for the following: Machine Status=System Ready, NDSS-Available, USVPC-Connected, REC VCS-Connected, Site VCS-Connected, ORP-Ready, Feeder 1-Ready, Feeder 2-Ready, Feeder 3-Ready, Printer-On-Line, Right and Left Label Printer-Ready, ICS-On, IPC-Ready. Notify supervisor of any problems.
- 19. Position carousel. Run carousel and press E-Stop switch when space from missing bucket assemblies are at the drive module. This will enable an unobstructed view of the drive module Teflon wear strip
- 20. **Perform system shutdown.** Shut down system using MS-178 Vol B Shutdown and Lockout Procedures.
- 21. **Lock out power.** Power down the machine and lock out electrical power and compressed air as prescribed by the current local lockout instructions providing lockout/restore procedures.

Part or Component		Task Statement and Instruction	Est.	Min.	Т	hresholds	
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
		22. Remove the lower drive module guide					
		rail.					
		23. Replace drive module Teflon chain guide strip.					
		a. Remove carrier brackets to expose					
		the drive module Teflon chain guide					
		strip.					
		b. Replace drive module Teflon chain					
		guide strip NSN 3915-05-000-2312.					
		c. Reinstall all carrier brackets.					
		d. Reinstall lower drive module guide rail.					
		e. Reinstall the two end drive module					
		covers.					
		24. <b>Return to service.</b> Restore power to					
		machine as prescribed by the local lockout					
		procedure. Observe the AFSM100 Status					
		Screen on the MIS computer for the					
		following: Machine Status=System Ready,					
		NDSS-Available, USVPC-Connected, REC VCS-Connected, Site VCS-Connected,					
		ORP-Ready, Feeder 1-Ready, Feeder 2-					
		Ready, Feeder 3-Ready, Printer-On-Line,					
		Right and Left Label Printer-Ready, ICS-On,					
		IPC-Ready. Notify supervisor of any					
		problems.					
		25. <b>Position Carousel</b> . Run carousel and press					
		E-Stop switch when space from missing					
		bucket assemblies are along the left side sort modules. This will enable the bucket					
		assemblies to be replaced.					
		26. Replace 12 consecutive bucket					
		assemblies. Place Drive Motor Lockout					
		switch lever in the OFF position and install					
		lockout device. On the left side of the sort					
		module, install the 12 consecutive bucket					
		assemblies removed in step 1. Remove					
		lockout device and place Drive Motor Lockout switch lever in the ON position after					
		bucket assemblies have been installed.					
		27. <b>Check operation</b> . Run the carousel and					
		observe smooth transition of bucket/carrier					
		bracket assemblies as they transition					
		between level change, tension and drive					
		module areas.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	TI	nresholds	3
·	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
		, , , ,	Req	Lev	Hours	Fed	
			(min)			(000)	
MAIN MACHINE:	44**	Observe the sort module alignment.	10	07		39600	
SORT MODULE		Start the carousel and observe bucket travel.					
		Buckets should travel smoothly and not bounce.					
		Notate bucket number of any individual bucket that					
		does not travel smoothly or bounces. Notate module					
		transition locations where bucket bouncing occurs.					
		Notify supervisor of notations.					
MAIN MACHINE:	45**	Observe carrier bracket alignment.	6	09		39600	
CARRIER		Start the carousel, enter the maintenance alley, and					
BRACKET AND		observe the alignment of carrier brackets. All carrier					
CHAIN ASSEMBLY		bracket wheels should make contact with the rail.					
		Adjust or replace carrier brackets that are not					
		properly aligned or defective.					
		Check operation of carousel safety hoods, drive	5	09			M
ENTIRE SYSTEM		module brake, & torque limiter.					
		<ol> <li>Ensure there is no mail in carrier buckets.</li> </ol>					
		Insert a pliable piece of cardboard in a					
		carrier bucket at chute #30. The cardboard					
		should stick up above the top of the bucket					
		sufficiently to actuate the safety hood at the					
		entry to the drive module.					
		With safety hood in normal operating					
		position, make two marks on safety hood					
		drawer slide assembly: one mark 8" and					
		another mark 11" from the frame to					
		establish acceptable travel distance limits of					
		the safety hood.					
		4. Start carousel. When cardboard strikes					
		safety hood, observe that the carousel					
		stops. The cardboard should move the					
		safety hood between 8" and 11".					
		5. Insert a pliable piece of cardboard in a					
		carrier bucket at chute #90.					
		6. Repeat items 3 and 4 for the level change					
		module safety hood. If carousel does not stop within prescribed limits, or					
		if excessive backlash is observed, initiate action to					
		check main drive brake and torque-limiter					
		adjustments.					
MAIN MACHINE:		Check Infeed Station and Main Electrical Cabinet	10	09		1540	
ENTIRE SYSTEM		with thermal imaging device.	. •				
		Open the infeed station electrical panel doors and					
		the main electrical cabinet door.					
		Scan the infeed station electrical panels					
		(breaker panel and CCT board panel) for					
		abnormal hot spots.					
		Scan the Main Electrical Cabinet panel for					
		abnormal hot spots.					
		Close all open panel doors.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	T	Thresholds	
'	No	(Comply with all current safety precautions)	Time	Skill	Run		Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
MAIN MACHINE: ENTIRE SYSTEM	48**	Run Daily Test Deck. Alternate between the MTSCEVEN and MTSCODD sortplans daily.  1. Set up the AFSM100 to run the daily test deck using the MTSCEVEN or MTSCODD sortplan. Put the machine in BCR/OCR mode.  2. Load each 22 piece grouping on all three infeed stations and start the run.  3. Observe pick-off and vacuum gauge during the destacking of the mail. Open the feeder back door and observe that the vacuum gauge needle does not fluctuate more than 5 units as each mailpiece is fed. Verify that the vacuum recovers to high vacuum as each mailpiece is picked off. Close the feeder back door.  4. Perform an End of Run.  5. Collect test deck pieces from mail tubs.  6. Review FICS labels placement on template pieces for proper placement and remove FICS labels (approximately 33 labels to be removed).  7. Any piece failures should be noted and a work order generated for	24	09		(000)	D
		troubleshooting/corrective maintenance action.					
INFEED STATION: FEEDER MODULE	49**	Run Feeder Performance Test Deck. Get ready to run the 9-group performance deck by setting up test at MIS computer using sort program MTSCSG. Test each infeed station using performance deck provided with FEDR modification and print report. Generate a troubleshooting/corrective maintenance work order for stress groups not in tolerance.  * 25 minutes per infeed station.	75*	09		1540	
FINAL-CLEANUP	50**	Clean up. Ensure all tools, lubricants, rags, etc., are removed from the work area. Annotate deficiencies found and repairs performed in the Maintenance logbook. Notify supervisor and/or generate work orders per local SOP to document/initiate corrective maintenance activity for deficiencies found.	5	All			

<sup>\*</sup> The tasks marked with one asterisk, after the time required, are per unit tasks.

<sup>\*\*</sup> The tasks marked with two asterisks, after the item number, are critical tasks.

#### **ATTACHMENT 3**

#### AFSM100 (ATHS) TR 1 MASTER CHECKLIST

#### 03-AFSM100-AG-002-M

## PREVENTIVE MAINTENANCE (PM)

Time Total: (1432) minutes

U.S. Posta	l Servic	e							IDE	NTIFICA	ATION				
Maintanana	o Cha	akliat	WOF					MENT			(	CLASS	NU	JMBER	TYPE
Maintenance	e Ched	CKIISI	COD		<u>,                                    </u>	S		NYM	^		A	CODE	,   0	0 2	M
E acciona a un Nia	1 .		0		A F		M	1	0	0			6 0		
Equipment No Automated Flats					quipmer SM100						n Filena า2013			Occurren eCBM	
100		y iviaciliile		Λι,	JIVI TUC	, (VI	113)			11111	12013	U		CCDIV	•
		1										1			
Part or Component					nent a					,	Est.	Min.		hresho	_
	No	(Compl	y with	n all c	urrent	sate	ty pr	ecaut	ion	ıs)	Time		Run	Pieces	Freq.
											Req (min)	Lev	Hours	Fed (000)	
CAFETY	1**								-		, ,			(000)	
SAFETY STATEMENT	1""	COMPLY W									1	All			
STATEMENT		Disconnect by this instru													
		procedures													
		machine. C													
		debris. If ar													
		supervisor p	rior to	o pro	ceedin	g wit	th an	y furt	her	action					
		on the equip	ment	t.											
		THE USE O	F CO	MPF	ESSE	D OI	R BL	.OWN	ΙA	IR IS					
		PROHIBITE													
		When clean	ing is	requ	ired, a	n alt	ernat	tive c	lea	ning					
		method suc													
		a damp rag													
		blown air. A													
		optical equip													
		cannot be u supervisor in							. 10	youi					
		· .			•										
		WARNING													
		this bulletin													
		Work Plan (PPE). Refe								pment					
		appropriate							•						
		requiremen		• • •	L unu	Duii	iouu	•							
		· -				.4	!-		<b>\_</b> £	-4					
		WARNING: Data Sheet													
		performance													1
		Ensure the													
		on file and													
		reordering													
		current SD	S be ı	requ	ested.	Ref	er to	SDS	f fc	or					
		appropriate	pers	sona	prote	ctive	e equ	uipmo	ent	t					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
· ·	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
		,	Req	Lev	Hours	Fed	
			(min)			(000)	
MAIN MACHINE:	2**	Perform system shutdown.	5	09		, ,	D
MIS/USV CONTROL		Shut down system using MS-178 Vol B Shutdown					
		and Lockout Procedures.					
MAIN MACHINE:	3**	Lock out power.	5	All			D
MAIN ELECTRICAL		Lockout machine according to current local Energy					
CABINET		Control Procedures.					
MIS/USV SYSTEM:	4**	Remove and clean filters.	5	07			1
ENTIRE SYSTEM		Replace filters when impacted dirt and debris can					
		not be removed by vacuuming.					
		<ol> <li>Clean filter in each rear door of the</li> </ol>					
		supervisor station.					
		<ol><li>Clean filter each computer (MIS and USV).</li></ol>					
		3. Reinstall all filters.					
MAIN MACHINE:	5**	Mail search the entire AFSM100 System by	16	07			D
ENTIRE SYSTEM		performing the following steps:					
		<ol> <li>Perform mail search beginning at infeed</li> </ol>					
		station 1 by opening all hinged covers and					
		doors on each infeed station, perform mail					
		search and leave covers open.					
		2. Continue to the right side of the level					
		change module by bin 1. Check for mail on					
		perforated screen underneath bucket					
		assemblies and on the floor.					
		3. Continue to the right side of the sort					
		modules and perform a mail search beginning at bin 1, working toward the drive					
		module.					
		a. Remove any debris found on conveyor					
		and/or conveyor photocells.					
		b. Search for mail in mail chutes.					
		4. Continue to the Drive Module and search for					
		mail on expanded metal guards under drive					
		module at the entrance to the maintenance					
		alley.					
		5. Continue on the left side of the sort modules					
		and perform a mail search beginning at bin					
		61, working toward the level change					
		module.					
		a. Remove any debris found on conveyor					
		and/or conveyor photocells.					
		b. Search for mail in mail chutes.					
		6. Continue to the left side of the level change					
		module by bin 120. Check for mail on					
		perforated screen underneath bucket assemblies and on the floor.					
		7. Continue to the injector side of the infeed					
		stations and check for mail on the floor					
		underneath the injectors.					
		andornoun the injectors.	l				

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
,	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	·
			(min)			(000)	
INFEED STATION:	6**	Remove debris.	9*	07		25	
ENTIRE SYSTEM		Remove any buildup of debris from the     Destacker central vacuum chamber screen.					
		Remove visible debris such as loose FICS					
		labels and mail piece fragments.					
		*3 minutes per feeder					
INFEED STATION:	7**	Remove dust and debris.	9*	07		220	
FEEDER MODULE		Vacuum and clean any accumulation of dust or					
		debris from the mail transport in the feeder,					
		OCR/ICS, and 950 modules.					
		* 3 minutes per infeed station.					
INFEED STATION:	8**	Clean destacker module.	12*	07		220	
FEEDER MODULE		Brush and vacuum the destacker low vacuum chamber plate. Replace the					
		vacuum plate (NSN 3915-05-000-2458)					
		when impacted debris can not be removed					
		by vacuuming.					
		2. Remove and clean the interior filter screen.					
		Replace the interior filter (NSN 4330-05-					
		000-2273) when impacted debris can not be removed by vacuuming.					
		3. Remove canister filter and clean by					
		vacuuming. Replace the canister filter (NSN					
		4330-05-000-2274) when impacted dirt and					
		debris can not be removed by vacuuming.					
		* 4 minutes per infeed station.					
INFEED STATION:	9**	Check and clean feeder vacuum filters. Clean	6*	07		1540	
FEEDER MODULE		destacker/tilter module vacuum filter. Replace filter					
		when impacted dirt and debris can not be removed by vacuuming.					
		Remove the filter element from the vacuum					
		pump and clean by vacuuming with a HEPA					
		vacuum.					
		Reinstall vacuum pump filter.					
		* 2 minutes per infeed station.					
INFEED STATION:	10**	Replace vacuum pump carbon vanes.	30*	07		13200	
FEEDER MODULE		Remove vacuum pump plastic front cover.					
		<ol> <li>Remove vacuum pump regulator.</li> <li>Remove cast iron front cover.</li> </ol>					
		4. Remove and replace all six carbon vanes					
		NSN 3455-05-000-7867.					
		<ol><li>Install the cast iron front cover.</li></ol>					
		6. Install the vacuum pump regulator.					
		7. Install the vacuum pump plastic cover.					
		* 10 minutes per infeed station.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
· ·	No	(Comply with all current safety precautions)	Time		Run	Pieces	Freq.
			Req	Lev	Hours	Fed	•
			(min)			(000)	
INFEED STATION:	11**	Replace the vacuum system MAC Valves.	60*	09		13200	
FEEDER MODULE		Remove and replace MAC valves.					
		Contact Supervisor to achadula rebuild of MAC					
		Contact Supervisor to schedule rebuild of MAC valves removed from the system.					
		valves removed from the system.					
		* 20 minutes per infeed station.					
INFEED STATION:	12**	Check condition and wear of infeed stations.	30*	09		220	
ENTIRE SYSTEM		Notate all deficiencies and notify the supervisor for					
		scheduling of corrective maintenance.					
		<ol> <li>Check feeder paddle mechanical condition</li> </ol>					
		for general wear and damage.					
		<ol><li>Check anti-doubler assembly for binding,</li></ol>					
		dragging, damage to vacuum hose, nozzle					
		condition, and general alignment and mechanical condition.					
		3. Check all presser arm assemblies for					
		general alignment/tension and mechanical					
		condition.					
		4. Check for missing, loose, or damaged belts.					
		Look for discoloration, belt residue, frayed					
		edges, or rubbing. Make minor adjustments					
		as necessary.					
		<ol><li>Check all pulleys and rollers for damage</li></ol>					
		and wear. Wipe clean any accumulation of					
		dust, label adhesive, or debris from the					
		pulleys and rollers.					
		6. Check that the encoder wheel is contacting					
		the OCR back belt and adjust as necessary.					
		7. Check all photocells, emitters, and reflectors					
		for loose retaining hardware and bent and/or broken brackets.					
		8. Check all shock dampers for oil leakage and					
		proper mechanical condition and operation.					
		Check for broken or missing springs.					
		10. Check injector hardware, gantry, injector					
		solenoids, springs, wheels, and pulleys for					
		general wear and mechanical condition.					
		11. Check hinged covers while open, for					
		damaged or leaking pneumatic cylinders.					
		Replace worn or damaged pneumatic					
		cylinders as necessary. 12. Check all clutch/brake sensors for damage					
		or missing hardware/components.					
		·					
		* 10 minutes per infeed station.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
· ·	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	•
			(min)			(000)	
INFEED STATION:	13**	Clean OCR/FICS module.	18*	07		220	
FICS MODULE	13**	<ol> <li>Using a micro fiber glove or lint free cloth, clean each AFSM100-Camera System LED array and lens. Do not use the same glove/cloth on the lens that was used to clean the LEDs to reduce the transfer of dirt from the LEDs to the lens.</li> <li>Remove any accumulation of dust or debris from the aperture plate and surrounding area. This includes the removal FICS labels from pulleys, aperture, and baseplate.</li> <li>Remove and vacuum the IPC computer filter.</li> <li>Vacuum external surfaces of the Digital I/O, Quint Power Supply, and 8 port Serial Adapter.</li> <li>Clean vacuum filter on FICS labeler. Replace filter (NSN 4130-04-000-4688) when impacted dirt and debris cannot be removed by vacuuming.</li> <li>Using a micro fiber glove or lint free cloth, wipe down the verifier lens and remove any buildup of dust and debris from in front of the verifier.</li> </ol>	18*	07		220	
		<ol> <li>Using a micro fiber glove or lint free cloth, wipe down the IPC Monitor.</li> </ol>					
		* 6 minutes per infeed station.					
INFEED STATION: FICS MODULE	14	Check TR1 System Components Inspect all cables and wires on the AFSM100 Camera System, Encoder, Quint Power Supply, Digital I/O, and 8 port Serial Adapter for: Signs of wear or other external damage Loose or bad connections Document all defective components for repair or replacement.	15*	09		6600	
		* 5 minutes per infeed station.					
INFEED STATION: FICS MODULE	15**	Clean and check FICS labeler.	6*	09			D
		WARNING: Exercise care around knife cutting edge to prevent injuries.					
		<ol> <li>Clean labeler cutting blades with silicone oil.</li> <li>Check labeler oil reservoir level and replace oil bottle as necessary.</li> </ol>					
		* 2 minutes per infeed station.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	le l
r art or Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
		,	Req	Lev	Hours	Fed	
			(min)			(000)	
FICS MODULE	16**	Clean and check FICS Ink Jet Printer (IJP).  Perform the following steps on the IJP:  1. Remove printhead from sleeve.  2. Clean and check printhead.  3. Clean and check sleeve.  4. Clean back plate.  5. Install printhead back into sleeve.	30*	09			D
INFEED STATION:	17**	* 10 minutes per infeed station.  Check and clean FICS labeler.	30*	nα			1
FICS MODULE	1/**	WARNING: Exercise care around knife cutting edge to prevent injuries.  1. Place FICS labeler in maintenance position by opening FICS module rear door and rotating labeler latch in a counterclockwise direction. Pull handle on labeler until it is safely latched in the maintenance position.  2. Remove and clean labeler cutting blades.  3. Inspect blades for chips or damage, replace if damage or chips visible.  4. Inspect Delrin balls for wear (flat spots) and replace if worn.  5. Check labeler wick for damage or residue. Replace wick as necessary.  6. Lubricate wick with silicone oil.  7. Inspect stop block bumpers for damage or wear and replace if worn or damaged.  8. Inspect label paddle and stop bumper for wear or damage and replace if damaged or wear is excessive.  9. Clean label application roller using Scrubs in a Bucket towelette.  10. Inspect Label Feed Backup Roller for wear. Replace roller as necessary.  11. Inspect Labeler Back-up Idler (D27) for wear. Replace roller as necessary.  12. Check labeler oil level and replenish as necessary.  13. Return FICS Labeler to the operational position by pulling up on the latch plunger, pushing the Labeler in, rotating Labeler latch in a clockwise direction, and closing the FICS module rear door.		09			1
	4	* 10 minutes per infeed station.				45.15	
INFEED STATION: FICS MODULE	18**	Replace OCR/FICS module IJP filter tube ink filter. Replace IJP filter tube assembly.	6*	09		1540	
		* 2 minutes per infeed station.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
INFEED STATION:		Replace OCR/FICS module IJP primary ink filter.	15*	09		39600	
FICS MODULE		Replace primary ink filter.					
		* 5 minutes per infeed station.					
LEVEL CHANGE	20**	Clean and check level change module.	2	07		220	
MODULE: LEVEL		<ol> <li>Check door closer wheel for cracks, broken</li> </ol>					
CHANGE MODULE		spokes, void in wheel surface					
		2. Clean the level change photocell array with					
		a micro fiber glove or lint free cloth.					
LEVEL CHANGE	21**	Check condensate trap and filter.	1	07			1
MODULE: LEVEL		Check for oil and/or water presence in condensate					
CHANGE MODULE		trap. Drain if water or oil is present. Observe that					
		filter indicator valve is green; red indicates filter					
		replacement is necessary. Replace filter if red					
		indicator is present.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
ATHS: ENTIRE	22**	Check and clean ATHS.	30*	09		220	
SYSTEM		Notate any deficiencies found during the following					
		steps and contact a supervisor if any of the belts					
		require replacement. 1. Check accumulation conveyor belts for					
		wear, improper tracking, and damage. Clean					
		all accumulation conveyor photocells using					
		a micro fiber glove or lint free cloth.					
		<ol><li>Check incline conveyor belts for wear,</li></ol>					
		improper tracking, and damage. Clean all					
		incline conveyor photocells using a micro					
		fiber glove or lint free cloth. 3. Check automatic tray destacker belts for					
		wear or damage. Clean all destacker					
		photocells using a micro fiber glove or lint					
		free cloth.					
		<ol> <li>Check automatic tray destacker puller</li> </ol>					
		springs for wear and/or over stretching.					
		Replace springs as necessary.					
		5. Check transfer module conveyor belts for					
		wear, improper tracking, and damage.					
		Ensure that the tabs on the transfer belts are adjusted properly so that empty tubs are					
		square when transferred to the print/apply					
		module. Clean all transfer module conveyor					
		photocells using a micro fiber glove or lint					
		free cloth.					
		Clean the transfer module camera lens					
		using a micro fiber glove or lint free cloth.					
		7. Clean the SICK scanner lenses using a					
		micro fiber glove or lint free cloth.  8. Check the lift/rotate assembly belts and lift					
		assembly for wear or damage.					
		Check all insert/extract modules for missing					
		or damaged round belts.					
		<ol><li>Check discharge conveyor for missing or</li></ol>					
		damaged round belts.					
		* 15 minutes per side.					
ATHS: ATHS	23	Clean ATHS insert/extract module outer guard	20*	07			1
INSERT/EXTRACT		rail.					
MODULE		Use Scrubs in a Bucket to remove build-up of					
		gummy adhesive residue. Dispose of cloth when it becomes soiled.					
		* 10 minutes per side.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	le
Tartor Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
	''	(comply mar an earrent earlety presautions)	Req	Lev	Hours	Fed	i icq.
			(min)			(000)	
ATHS: ATHS	24**	Check and clean ATHS labeler and printer.	20*	09		, ,	D
PRINT/APPLY		<ol> <li>Check labeler air filter condition. Replace</li> </ol>					
MODULE		filter if dirty or clogged.					
		Check labeler brush for wear or damage.					
		Replace brush as necessary.					
		<ul><li>3. Remove air line from printer.</li><li>4. Confirm that no air pressure registers on</li></ul>					
		pressure gauge.					
		5. Open label lid.					
		<ol><li>Rotate head release arm until latch</li></ol>					
		releases.					
		7. Unlatch label hold down by depressing					
		thumb latch.  8. Remove backing paper in stock path.					
		9. Release brass nip roller hold-down.					
		10. Clean nip roller, label pressure rollers,					
		actuator roller, paper end switch, and platen.					
		Use soft, lint free cloth and Scrubs in a					
		Bucket to remove any build up of adhesive					
		residue. Dispose of cloth when it becomes soiled.					
		11. Replace backing paper in stock path.					
		12. Re-install air line to printer.					
		13. Close and latch label hold-down and head					
		release arm.					
		14. Close label lid.					
		* 10 minutes per side.					
SORT MODULE:	25**	Check for damaged components.	30*	07			М
ENTIRE SYST EM		Check for cracked buckets, missing bucket flaps, and buckets not even with adjacent					
		buckets.					
		Check tub full photoeye for scratched and/or					
		cracked lens					
		Check tub present photoeye for scratched					
		and/or cracked lens.					
		<b>.</b>					
SORT MODULE:	26	* 15 minutes per side.  Remove dust and debris.	120	07		19800	
ENTIRE SYSTEM	26	Vacuum any accumulation of dust and/or debris	120	07		19000	
LIVIIIL OTOTEW		outside and inside of sorter module (maintenance					
		alley), including floor. Remove all buildup of ATHS					
		tray labels from insert/extract modules.					
DRIVE MODULE:	27**	Remove, clean, lubricate, and install the 96-link	45	07		39600	
DRIVE MOTOR/BRAKE		main drive chain. Refer to MS-178 Section 5.8.5 Removing and					
WO I OI VIDIVAILE		Replacing the Drive Module 96 Link Drive Chain.					
DRIVE MODULE	28**	Check condition and trip tension for pull cord E-	2	9			М
PULL CORD E-		stop.					
STOP		Refer to MS-178 Vol. B, Section 4.8.4. Adjust as					
		necessary.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
	No	(Comply with all current safety precautions)	Time			Pieces	Freq.
			Req	Lev	Hours		
			(min)			(000)	
MAIN MACHINE:	29	Vacuum main electrical cabinet.	2	07		19800	
MAIN ELECTRICAL		Vacuum any accumulation of dust or debris.					
CABINET							
MAIN MACHINE:	30**	Close all open doors and covers.	4	07			D
ENTIRE SYSTEM							
MAIN MACHINE:	31**	WARNING: Be cautious when working around or	12	09			D
MAIN ELECTRICAL		on equipment when power has been applied.					
CABINET		Return AFSM100 to service.					
		Restore power to machine as prescribed by the local					
		lockout procedure. Observe the AFSM100 Status					
		Screen on the MIS computer for the following:					
		Machine Status=System Ready, NDSS-Available,					
		USVPC-Connected, REC VCS-Connected, Site					
		VCS-Connected, ORP-Ready, Feeder 1-Ready,					
		Feeder 2-Ready, Feeder 3-Ready, Printer-On-Line,					
		Right and Left Label Printer-Ready, ICS-On, IPC-					
		Ready, ATHS-Automatic. Notify supervisor of any					
		problems.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ls
·	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	·
			(min)			(000)	
SUPERVISOR	32**	Perform database repair procedure.	10	10			1
STATION: MIS/USV		CAUTION: Do not interrupt recovery process.					
CONTROL		Database corruption or data loss could result.					
		1. Log in as Maintenance 1.					
		Exit AFSM100 software by clicking on					
		System Administration.					
		3. Click on Exit. Click on Yes.					
		Start Windows NT Explorer by clicking on Start in lower left corner.					
		5. Click on Programs.					
		6. Click on NT Explorer.					
		7. Click on MIS directory box.					
		8. Click on BIN directory box.					
		9. Double click on DBRepair.exe.					
		10. Use dropdown arrow to select database to					
		be repaired or select All Databases to repair					
		all databases. Press Rebuild Database					
		button to start the repair process.					
		11. After selected databases have been					
		checked, a dialog box displays indicating					
		length of time used to repair databases.					
		<ul><li>12. Exit DBRepair utility by pressing OK button.</li><li>13. Close NT Explorer by clicking on X in upper</li></ul>					
		right hand corner.					
		14. Click on Start.					
		15. Click on Shutdown.					
		16. Click on Restart Computer.					
		17. Click on Yes.					
		18. After MIS software is fully functional, switch					
		to the USV-PC screen.					
		19. Using Start menu, Shutdown and Restart					
		Computer.					
		20. After USV PC is running, press reset button					
		on the USV rack.					
		21. Cycle power to all 3 infeed stations.					
		22. Machine is ready to run.					
CHDED/400D	22	Check MIS Alarms	40	00			
SUPERVISOR STATION: MIS/USV	33	Observe MIS alarms Observe MIS alarm window for:	10	09			D
CONTROL		Photoeye Low Gain Warnings.					
CONTINUE		a. Clean, align, adjust, or replace any					
		photoeye/reflector to correct the					
		Low Gain Warning(s).					
		2. ATHS PLC or Servo Low Battery Alarms.					
		a. Replace low batteries.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
2.10. Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
INFEED STATION:	34**	Check TR1 Camera Optical Path Alignment	45*	10		440	
FICS MODULE		Check optical path alignment of the AFS100-CS					
		camera. Use KB0013803 for the procedure. If the					
		check indicates the camera needs an optical path					
		alignment, perform that procedure per MMO-038-20. Ensure the camera mounting hardware is not loose.					
		· ·					
		* 15 minutes per infeed station.					
INFEED STATION:	35**	Perform TR1 Camera Dynamic Calibration.	60*	10		440	
FICS MODULE		Perform the AFSM100 CS camera dynamic  addition nor KR0043387					
		calibration per KB0013387.  2. Annotate values and adjustments in					
		equipment logbook.					
INFEED OTATION	0044	* 20 minutes per infeed station.	40*	40		4540	
INFEED STATION:	36**	Check FICS Ink Jet Printer (IJP).  1. Check that IJP vacuum gauge reads	12*	10		1540	
FICS MODULE		between 12 and 13 inches in vacuum.					
		2. Check IJP positive air with flow meter for 2.0					
		to 2.5 Standard Cubic Feet per Hour					
		(SCFH).					
		* 4 minutes per infeed station					
INFEED STATION:	37**	* 4 minutes per infeed station.  Perform Photoeye Adjustments	45*	09		1540	
ENTIRE SYSTEM	01	Perform Feeder, FICS, and 950 Module Photo eye	70	00		1040	
2.11		adjustments per MS-178, Volume B, Section 4.					
		*15 minutes per infeed station					
INFEED STATION:	38**	Start the machine and each infeed; test each	40	09			M
ENTIRE SYSTEM		interlock switch.					
		Open and close each cover and door, one     the stime and sheek interlegies.					
		at a time, and check interlocks.  2. Observe that infeed stops and the carousel					
		continues to run for each infeed interlock					
		switch. Check that all associated lamps and					
		messages on the operator control panel					
		LCD display and Minitron display properly					
		report each interlock switch actuation.					
		3. Observe that the carousel stops when any					
		transport access cover or hood, over height					
		safety hood, and maintenance alley gates					
		are opened. Check that all associated lamps and messages on the operator control panel					
		LCD display and Minitron display properly					
		report each interlock switch actuation.					
		4. On ATHS equipped machines, open and					
		close each tub destacker door and level					
		change module access door. Check that all					
		associated lamps and messages on the					
		operator control panel LCD display and					
		Minitron display properly report each					
		interlock switch actuation.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
· ·	No	(Comply with all current safety precautions)	Time		Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
INFEED STATION:	39**	Check infeed station with Ultra Sonic device.	21*	09		1540	
ENTIRE SYSTEM		With the infeed station covers and doors open, start					
		the infeed station. Using an Ultra Sound device and					
		Airborne Probe, listen for the following:					
		Abnormal bearing noise on each deck      Abnormal bearing noise on each d					
		assembly along the top of the infeed module.					
		Abnormal bearing noise on the bottom of					
		each deck plate on the infeed module.					
		Abnormal bearing and winding noise					
		emanating from feeder motors.					
		4. Vacuum leaking on each MAC valve					
		assembly.					
		5. Air leaking in the pneumatic system piping					
		and components (i.e. hoses, vacuum tank,					
		canister filter lid, etc.).					
		<ol><li>Vacuum pump bearings and vacuum leakage.</li></ol>					
		7. Vacuum turbine motor bearings and vacuum					
		leakage.					
		8. FICS Labeler pneumatics panel for air					
		leakage.					
		Document all defective components for replacement.					
		Close all covers and doors.					
		*7 minutes per infeed station.					
MAIN MACHINE:	40**	Check ATHS, carousel and infeed station E-	60	07			M
EMERGENCY		Stops.					
STOPS		Start the carousel and each infeed station.  Actuate E Step switch an energter control.  The start the carousel and each infeed station.					
		Actuate E-Stop switch on operator control panel at Infeed Station #1.					
		3. Observe that the carousel and all infeed					
		stations stop.					
		4. Observe that the lamp inside the E-Stop					
		switch illuminates.					
		5. Observe that the control panel E-Stop light					
		illuminates and the LCD display reports an					
		E-Stop.					
		6. Observe that the sort module Minitron					
		displays the appropriate E-Stop message. 7. Observe that red lights on the light stacks					
		illuminate.					
		8. Repeat steps 1-7 for all remaining system					
		E-Stops					
		a. Document all defective components					
		for repair or replacement.					
	<u> </u>						

MANINI MACHINITA	44** Charle infear atation injector and main consulation	105	00	6600
MAIN MACHINE: ENTIRE SYSTEM	41** Check infeed station injector and main carousel chain tension.	105	09	6600
ENTINE STOTEM	Refer to MS-178 Volume B Maintenance			
	Information, Section 4 Alignment & Adjustment			
	Procedures, Injector sub-sections.  1. Place Drive Motor Lockout switch lever in			
	the OFF position and install lockout device.			
	Remove bucket assemblies to provide			
	access for infeed station injector check.			
	At the sort module on the left side, starting at the level change unit and working toward.			
	at the level change unit and working toward the drive module:			
	a. Remove six bucket modules.			
	b. Skip six bucket modules.			
	c. Remove six more bucket modules.			
	d. Skip six bucket modules.			
	e. Remove six bucket modules.			
	<ol><li>Remove lockout device and place Drive</li></ol>			
	Motor Lockout switch lever in the ON			
	position after bucket assemblies have been			
	removed.			
	4. <b>Position carousel chain.</b> Run carousel			
	until spaces from missing bucket assemblie	S		
	are under the three infeed station injector			
	modules. Press E-Stop switch when spaces from missing bucket assemblies are under			
	the three infeed injection modules.			
	•			
	<ol><li>Perform system shutdown. Shut down</li></ol>			
	system using MS-178 Vol B Shutdown and			
	Lockout Procedures.			
	6. <b>Lock out power.</b> Power down the machine			
	and lock out electrical power and			
	compressed air as prescribed by the curren			
	local lockout instructions providing			
	lockout/restore procedures. 7. Remove top center covers on tension			
	module.			
	8. Check the GIO tachometer belt for			
	damage. Check for debris on the pulleys.			
	CAUTION: If carousel chain tension is not within			
	specification and adjustment is performed	-		
	initiate action to check alignment of level chang			
	and infeed station proximity switches. Us			
	procedures and specifications published in handbook MS-178.	1		
	IIailubuuk Wis-170.			
	9. Check and adjust, if necessary, main			
	carousel chain tension. Using procedures			
	and specifications published in handbook			
	MS-178, check main carousel chain tension			
	10. Check the main drive motor gearbox for			
	visible lubricant leaks. Notify supervisor of	F		
	lubricant leaks.			
	11. Check main drive motor brake. Check			
	main drive motor brake solenoid air gap and			
	gap and	1	L	<u> </u>

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ls
	No	(Comply with all current safety precautions)	Time		Run	Pieces	Freq.
			Req	Lev	Hours	Fed	7.
			(min)			(000)	ı
		friction disc thickness using procedures and specifications in handbook MS-178.  12. Check infeed station. (5 min per IFS)  a. Injector area. Check for wear and debris. Check shock anti-wear plates, and guide rail assembly for wear and damage.  13. Install tension module covers removed earlier. Install top covers on tension module.  WARNING: Be cautious when working around or on equipment when power has been applied.  14. Return to service. Restore power to machine as prescribed by the local lockout procedure. Observe the AFSM100 Status Screen on the MIS computer for the following: Machine Status=System Ready, NDSS-Available, USVPC-Connected, REC VCS-Connected, Site VCS-Connected, ORP-Ready, Feeder 1-Ready, Feeder 2-Ready, Feeder 3-Ready, Printer-On-Line, Right and Left Label Printer-Ready, ICS-On, IPC-Ready, ATHS-Automatic. Notify supervisor of any problems.  15. Start carousel and position carousel chain so spaces are accessible in sort module. Press E-Stop switch when all missing bucket assembly spaces are visible on one side of the sort modules.  16. Place Drive Motor Lockout switch lever in the OFF position and install lockout device.  17. Install bucket assemblies removed earlier.  18. Remove lockout device and place Drive Motor Lockout switch lever in the ON					
		position after all bucket assemblies have					ı
14415114151	1000	been installed.	000			2222	
MAIN MACHINE:	42**	Replace chain guide Teflon strips.	263	09		39600	ı
ENTIRE SYSTEM		Remove 12 consecutive bucket					ı
		assemblies. Place Drive Motor Lockout					ı
		switch lever in the OFF position and install					ı
		lockout device. On the right side of the sort					ı
		module, remove 12 consecutive bucket					ı
		assemblies starting at the safety hood and			[ [		ı
		working toward the level change unit.			[ [		İ
		Remove lockout device and place Drive					ı
		Motor Lockout switch lever in the ON			[ [		İ
		position after bucket assemblies have been					ı
		removed.			[ [		İ
		Position carousel chain. Run carousel and press E-Stop switch when space from					İ

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
Tartor Component	No						
		(- 1 )	Req	Lev			
			(min)	1		(000)	
		missing bucket assemblies are at the left side level change. This will enable an unobstructed view of the left side level change Teflon wear strips later in the PM. Perform this step for the tension module, right side level change, and drive module Teflon strip replacement also.  3. Perform system shutdown. Shut down system using MS-178 Vol B Shutdown and Lockout Procedures.  4. Lock out power. Power down the machinand lock out electrical power and compressed air as prescribed by the curre local lockout instructions providing lockout/restore procedures.  5. Replace left side level change module Teflon strips.  a. Remove two side covers on level change module.  b. Remove the top 6 carrier brackets to expose the top left level change chain guide Teflon strip.  c. Replace top level change Teflon strip NSN 3915-05-000-2308.  d. Reinstall every other carrier brackets removed in step 5 b.  e. Remove the lower 6 carrier brackets to expose the lower left level change chain guide Teflon strip.  f. Replace lower level change Teflon strip NSN 3915-05-000-2308.  g. Reinstall every other carrier brackets to expose the lower left level change chain guide Teflon strip NSN 3915-05-000-2308.  g. Reinstall every other carrier brackets to expose the lower left level change the lower left level change the lower left level change the lower left level change Teflon strip NSN 3915-05-000-2308.  g. Reinstall every other carrier bracker removed in step 5 e  h. Reinstall two left level change side covers  i. Remove the four top tension modu covers.  6. Return to service. Restore power to machine as prescribed by the local lockout procedure. Observe the AFSM100 Status Screen on the MIS computer for the following: Machine Status=System Ready NDSS-Available, USVPC-Connected, REC VCS-Connected, Site VCS-Connected, ORP-Ready, Feeder 1-Ready, Feeder 2-	Time Req (min)	Skill Lev	Run	Pieces Fed	Freq.
		Ready, Feeder 3-Ready, Printer-On-Line, Right and Left Label Printer-Ready, ICS-O IPC-Ready Notify supervisor of any problems.					
		<ol> <li>Position Carousel. Run carousel and pre- E-Stop switch when space from missing</li> </ol>	SS				

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
		· · ,	Req	Lev	Hours	Fed	•
			(min)			(000)	
			Time Req (min)	Skill	Run	Pieces Fed	
		system using MS-178 Vol B Shutdown and Lockout Procedures.					
		16. <b>Lock out power.</b> Power down the machine					
		and lock out electrical power and					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
· · · · · ·	No	(Comply with all current safety precautions)	Time		Run	Pieces	Freq.
			Req	Lev	Hours	Fed	•
			(min)			(000)	
		compressed air as prescribed by the current					
		local lockout instructions providing					
		lockout/restore procedures.					
		17. Replace right side level change module					
		Teflon strips.					
		<ul> <li>Remove the top carrier brackets to expose the top right level change</li> </ul>					
		chain guide Teflon strip.					
		b. Replace top level change Teflon					
		strip NSN 3915-05-000-2308.					
		c. Reinstall carrier brackets removed					
		in step 17a.					
		d. Remove the lower carrier brackets					
		to expose the lower right level					
		change chain guide Teflon strip.					
		e. Replace lower level change Teflon					
		strip NSN 3915-05-000-2308.					
		<ul> <li>f. Reinstall carrier brackets removed in step 17d.</li> </ul>					
		g. Reinstall two right level change side					
		covers					
		h. Remove the two end drive module					
		covers.					
		18. <b>Return to service.</b> Restore power to					
		machine as prescribed by the local lockout					
		procedure Observe the AFSM100 Status					
		Screen on the MIS computer for the					
		following: Machine Status=System Ready,					
		NDSS-Available, USVPC-Connected, REC					
		VCS-Connected, Site VCS-Connected,					
		ORP-Ready, Feeder 1-Ready, Feeder 2-					
		Ready, Feeder 3-Ready, Printer-On-Line, Right and Left Label Printer-Ready, ICS-On,					
		IPC-Ready. Notify supervisor of any					
		problems.					
		19. <b>Position carousel</b> . Run carousel and press					
		E-Stop switch when space from missing					
		bucket assemblies are at the drive module.					
		This will enable an unobstructed view of the					
		drive module Teflon wear strip					
		20. <b>Perform system shutdown.</b> Shut down					
		system using MS-178 Vol B Shutdown and					
		Lockout Procedures. 21. <b>Lock out power.</b> Power down the machine					
		and lock out electrical power and					
		compressed air as prescribed by the current					
		local lockout instructions providing					
		lockout/restore procedures.					
		22. Remove the lower drive module guide					
		rail.					
		23. Replace drive module Teflon chain guide					
		strip.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
		a. Remove carrier brackets to expose	, ,			, ,	
		the drive module Teflon chain guide					
		strip.					
		b. Replace drive module Teflon chain					
		guide strip NSN 3915-05-000-2312.					
		c. Reinstall all carrier brackets.					
		d. Reinstall lower drive module guide					
		rail.					
		e. Reinstall two end drive module					
		covers.					
		24. Return to service. Restore power to					
		machine as prescribed by the local lockout					
		procedure. Observe the AFSM100 Status					
		Screen on the MIS computer for the					
		following: Machine Status=System Ready,					
		NDSS-Available, USVPC-Connected, REC					
		VCS-Connected, Site VCS-Connected,					
		ORP-Ready, Feeder 1-Ready, Feeder 2-					
		Ready, Feeder 3-Ready, Printer-On-Line,					
		Right and Left Label Printer-Ready, ICS-On,					
		IPC-Ready. Notify supervisor of any					
		problems.					
		25. Position Carousel. Run carousel and press					
		E-Stop switch when space from missing					
		bucket assemblies are along the left side					
		sort modules. This will enable the bucket					
		assemblies to be replaced.					
		26. Replace 12 consecutive bucket					
		assemblies. Place Drive Motor Lockout					
		switch lever in the OFF position and install					
		lockout device. On the left side of the sort					
		module, install the 12 consecutive bucket					
		assemblies removed in step 1. Remove					
		lockout device and place Drive Motor					
		Lockout switch lever in the ON position after					
		bucket assemblies have been installed.					
		27. <b>Check operation</b> . Run the carousel and					
		observe smooth transition of bucket/carrier					
		bracket assemblies as they transition					
		between level change, tension and drive					
		module areas.					
MAIN MACHINE:		Observe the sort module alignment.	10	07		39600	
SORT MODULE		Start the carousel and observe bucket travel.					
		Buckets should travel smoothly and not bounce.					
		Notate bucket number of any individual bucket that					
		does not travel smoothly or bounces. Notate module					
		transition locations where bucket bouncing occurs.					
		Notify supervisor of notations.					

D 1 0	Γ14		Tools Otatamant and Hantmark an	- · ·	N 4"	Τ -	T I I.	
Part or Component		(0	Task Statement and Instruction	Est.	Min.		hreshold	
	No	(C	omply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
				Req	Lev	Hours	Fed	
				(min)			(000)	
MAIN MACHINE:	44**		ve carrier bracket alignment.	6	09		39600	
CARRIER			e carousel, enter the maintenance alley, and					
BRACKET AND		observe	e the alignment of carrier brackets. All carrier					
CHAIN ASSEMBLY		bracket	wheels should make contact with the rail.					
		Adjust o	or replace carrier brackets that are not					
		properly	y aligned or defective.					
SORT MODULE:	45**	Check	operation of carousel safety hoods, drive	5	09			М
ENTIRE SYSTEM			brake, & torque limiter.					
		1.	Ensure there is no mail in carrier buckets.					
		2.	Insert a pliable piece of cardboard in a					
			carrier bucket at chute #30. The cardboard					
			should stick up above the top of the bucket					
			sufficiently to actuate the safety hood at the					
			entry to the drive module.					
		3.	With safety hood in normal operating					
			position, make two marks on safety hood					
			drawer slide assembly: one mark 8" and					
			another mark 11" from the frame to establish					
			acceptable travel distance limits of the					
			safety hood.					
		4.	Start carousel. When cardboard strikes					
			safety hood, observe that the carousel					
			stops. The cardboard should move the					
		_	safety hood between 8" and 11".					
		5.	Insert a pliable piece of cardboard in a					
		_	carrier bucket at chute #90.					
		6.	Repeat items 3 and 4 for the level change					
		16	module safety hood.					
			sel does not stop within prescribed limits, or					
			ssive backlash is observed, initiate action to					
			nain drive brake and torque-limiter					
		adjustn	ienis.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ds
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
	4.0 4.4		(min)	0.0		(000)	
MAIN MACHINE: ENTIRE SYSTEM		Check Infeed Station, Main Electrical Cabinet, and ATHS with thermal imaging device.  Open the infeed station electrical panel doors and the main electrical cabinet door. Scan the following electrical panels for abnormal hot spots and close the panel doors once the scan is completed.  1. Infeed station electrical panels (breaker panel and CCT board panel) for abnormal hot spots.  2. ATD electrical panel (right side).  3. Destacker electrical panel (right side)  4. Lift/Rotate electrical panel (right side)  5. Print/Apply module electrical panel (right side)  6. Each Insert/Extract module electrical panel (right side)  7. Discharge module electrical panel (right side)  8. ATHS Main Electrical Cabinet  9. AFSM Main Electrical Cabinet  10. Discharge module electrical panel (left side)  11. Each Insert/Extract module electrical panel (left side)  12. Print/Apply module electrical panel (left side)  13. Lift/Rotate electrical panel (left side)  14. Destacker electrical panel (left side)  15. ATD electrical panel (left side)  Document all abnormal findings for corrective action.	25	09		1540	
ATHS: ATHS		Check labeler air pressure gauge.	2*	09		220	
PRINT/APPLY		Ensure that the ATHS labeler air pressure is					
MODULE		between 45 - 50 PSI, and adjust as necessary.					
		* 1 minute per side.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	т	hreshold	ds
	No	(Comply with all current safety precautions)	Time		Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
MAINI MAAQUUNIT	40**	Dun Dailu Taat Daalu	(min)	00		(000)	
MAIN MACHINE: ENTIRE SYSTEM		Run Daily Test Deck. Alternate between the MTSCEVEN and	24	09			D
ENTIRESTSTEM		MTSCODD sortplans daily.					
		Set up the AFSM100 to run the daily test					
		deck using the MTSCEVEN or MTSCODD					
		sortplan. Put the machine in BCR/OCR					
		mode.					
		Load each 22 piece grouping on all three infeed stations and start the run.					
		3. Observe pick-off and vacuum gauge during					
		the destacking of the mail. Open the feeder					
		back door and observe that the vacuum					
		gauge does not fluctuate more than 5 units					
		as each mailpiece is fed. Verify that the					
		vacuum recovers to high vacuum as each mailpiece is picked off. Close the feeder					
		back door.					
		4. Perform an End of Run.					
		<ol><li>Collect test deck pieces from mail tubs.</li></ol>					
		6. Review FICS label placement on template					
		pieces for proper placement and remove FICS labels (approximately 33 labels to be					
		removed).					
		7. Remove tray labels from mail tubs.					
		8. Any piece failures should be noted and a					
		work order generated for					
		troubleshooting/corrective maintenance					
INFEED STATION:	10**	action. Run Feeder Performance Test Deck.	75*	09		1540	
FEEDER MODULE	49	Get ready to run the 9-group performance deck by	13	US		1340	
		setting up test at MIS computer using sort program					
		MTSCSG. Test each infeed station using					
		performance deck provided with FEDR modification					
		and print report. Generate a					
		troubleshooting/corrective maintenance work order for stress groups not in tolerance.					
FINIAL OLFANIUD	50**	* 25 minutes per infeed station.	F	A 11			
FINAL-CLEANUP		Clean up. Ensure all tools, lubricants, rags, etc., are removed	5	All			
		from the work area. Annotate deficiencies found and					
		repairs performed in the Maintenance logbook.					
		Notify supervisor and/or generate work orders per					
		local SOP to document/initiate corrective					
		maintenance activity for deficiencies found.					

<sup>\*</sup> The tasks marked with one asterisk, after the time required, are per unit tasks.

<sup>\*\*</sup> The tasks marked with two asterisks, after the item number, are critical tasks.

## **ATTACHMENT 4**

# AFSM100 (NON ATHS) TR 1 MASTER CHECKLIST

## 09-AFSM100-AF-001-M

## **OPERATIONAL MAINTENANCE (OM)**

Time Total: (29) minutes

U.S. Postal Service								IDE	NTIF	ICAT	ON					
Maintenance Checklist		RK DE				QUIP ACRO						ASS DE	N	JMBE	ER	TYPE
	0	9	Α	F	S	М	1	0	0		Α	F	0	0	1	М
Equipment Nomenclature Automated Flats Sorting Machine 100		А	Equi FSM	pmen 1100							ilename 0136	Э			urrend CBM	-

<del></del>	г .		_	r	_		
Part or Component	Item	Task Statement and Instruction	Est.	Min.		hreshold	
	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
SAFETY	1.	COMPLY WITH ALL SAFETY PRECAUTIONS.	1	All			
STATEMENT		Disconnect power and apply lockouts when required by this instruction. Refer to current local lockout procedures to properly shut down and lock out this machine. 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.	•	7 111			
		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 cannot be used. Report safety deficiencies to your supervisor immediately upon detection.					
		WARNING FOR EWP/PPE: Steps contained in this bulletin may require the use of Electrical Work Plan (EWP) Personal Protective Equipment (PPE). Refer to the current EWP MMO or appropriate EWP PPE and barricade requirements.					
		WARNING: Various products requiring Safety Data Sheets (SDS) may be utilized during the performance of the procedures in this bulletin. Ensure the current SDS for each product used is on file and available to all employees. When reordering such a product, it is suggested that current SDS be requested. Refer to SDS for appropriate personal protective equipment.					

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ls
	No	(Comply with all current safety precautions)	Time			Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(000)	
MAIN MACHINE: ENTIRE SYSTEM		NOTE: Performed during operational tours, two tours per day.	5	09			Т
		Monitor equipment condition.  1. Check maintenance logbook for any outstanding issues.  2. Ask operators (feeders and sweepers) and operations supervisor if they are aware of any equipment problems. Investigate reported problems.					
SUPERVISOR STATION: MIS COMPUTER		NOTE: Performed during operational tours, two tours per day.	5	10			Т
COMI OTEIX		Check MIS computer.  1. Evaluate MIS computer sort status screen and interim EOR report production totals and rejects to identify abnormal performance such as low read rate, excessive VCS timeouts, excessive jams, low throughput, high occupancy, etc.  2. Check for warnings on AFSM100 diagram and the bottom of the MIS computer screen such as photocell low gain warnings, red or yellow indicators.  3. Observe bucket screen on MIS computer to identify malfunctions and mail stuck in buckets.					

Part or Component	Item									
' ' '	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.			
			Req	Lev	Hours	Fed				
INFEED STATION:	4	NOTE: Performed during energtional tours two	(min) 3*	09		(000)	Т			
INFEED STATION.	4	NOTE: Performed during operational tours, two tours per day.	3	09			'			
		Check in-feed stations.								
		Observe warning lamps, warning horns,								
		and startup delay operate properly.								
		Observe feeder module operation for								
		proper paddle motion, belt motion, mail piece presentation, and pickoff. Listen for								
		unusual noise and observe for excessive								
		vibration.								
		3. Observe mail as it is processed in the								
		destacker. Observe for excessive double feeds. Mail destacking and transport								
		should be smooth and mail should start								
		and stop promptly at each staging point in								
		the mail path. Presser assemblies should not bounce excessively.								
		4. Observe Image display of IPC for proper								
		Capture of mail piece images, aperture								
		blockages, or unusual read/reject rates.								
		<ol><li>Observe mail as it is transported through the buffer and accelerator. Mail transport</li></ol>								
		should be smooth and mail should start								
		and stop promptly at each staging point in								
		the mail path.								
		Check for excessive mail under the injectors.								
		7. Observe buckets through clear Lexan								
		cover near each infeed station injector.								
		Observe that carts transition smoothly out								
		of the injector section, and at infeed station one, for a smooth transition into the tension								
		module.								
		* 1 minute per Infeed								
LEVEL CHANGE	5	NOTE: Performed during operational tours, two	2	09			Т			
MODULE: LEVEL		tours per day.								
CHANGE MODULE		Check level change module.								
		Label printer label quality check. Randomly								
		select labels from each label printer and observe for acceptable print quality.								
		<ul><li>2. Observe for proper operation of label cutter</li></ul>								
		and stacker during normal label printer								
		operation.								
		3. Observe compressed air pressure (level change module). Regulator gauge for								
		incoming air should display 90 ± 5 PSI.								
		Regulator gauge for infeed supply air								
		should display 85 ± 5 PSI.								

Part or Component	Item	Task Statement and Instruction	Est.	Min.	Т	hreshold	ls
·	No	(Comply with all current safety precautions)	Time		Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
00071400445			(min)			(000)	
SORT MODULE:	6	NOTE: Performed during operational tours, two	7	09			Т
SORT MODULE		tours per day.					
		<ol> <li>Check sort modules.</li> <li>During operational break, use maintenance diagnostic bucket screen to identify and remove mail stuck in and on top of buckets.</li> <li>Observe that warning lamps, warning horns, and startup delay operate properly.</li> <li>Observe that bin indicators and tub present switches function properly.</li> <li>Observe take-away belts on each side of machine for condition and tracking. Listen for unusual noises emanating from take-away belt drive modules.</li> <li>Check general condition of powered roller and skate wheel conveyors at end of machine.</li> <li>Observe bucket assemblies for loose and missing hardware and doors that open prematurely.</li> <li>Randomly select mail from tubs and check</li> </ol>					
		FICS label position and clarity of IJP sprayed bar code.  8. Check random bin tub labels for clarity.					
DRIVE MODULE:	7	NOTE: Performed during operational tours, two	1	09			Т
DRIVE MODULE		tours per day.					
		<ol> <li>Check drive module.</li> <li>Observe power factor controller operation.         The power factor controller should be set to achieve unity power factor, signified by a display of 0.95 to 1.00 in the display.     </li> <li>Observe for excessive voltage fluctuation at the power factor controller panel.</li> <li>Listen for unusual noises emanating from drive module.</li> </ol>					
MAIN MACHINE:	8	NOTE: Performed during operational tours, two	5	09			Т
ENTIRE SYSTEM		tours per day.					
		Annotate deficiencies found and repairs performed in the Maintenance logbook. Notify supervisor and/or generate work orders per local SOP to document/ initiate corrective maintenance activity for deficiencies found.					

<sup>\*</sup> The tasks marked with one asterisk, after the time required, are per unit tasks.

<sup>\*\*</sup> The tasks marked with two asterisks, after the item number, are critical tasks.

## **ATTACHMENT 5**

## AFSM100 (ATHS) TR 1 MASTER CHECKLIST

## 09-AFSM100-AG-002-M

## **OPERATIONAL MAINTENANCE (OM)**

Time Total: (29) minutes

U.S. Postal Service	IDENTIFICATION															
Maintenance Checklist	WO	RK DE					MEN NYM				CLA CO	ASS DE	NUMBER			TYPE
	0	9	Α	F	S	М	1	0	0		Α	G	0	0	2	М
Equipment Nomenclature Automated Flats Sorting Machine 100				Equipment Model AFSM100 (ATHS)							Bulletin Filename mm20136				urrend CBM	

Part or Component	Item	Task Statement and Instruction	Est.	Min.	ТІ	Thresholds							
rait of Component	No	(Comply with all current safety precautions)	⊏รเ. Time	Skill		Pieces							
	110	(Comply with all current salety precautions)	Req	Lev	Hours	Fed	rieq.						
			(min)	Lev	liouis	(000)							
CAFETY	4		,	A 11		(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 shut down and lock out this machine. Check for suspicious dust or unusual debris. If any unusual substance is found, notify supervisor prior to proceeding with any further action	1	All									
		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 cannot be used. Report safety deficiencies to your supervisor immediately upon detection.											
		WARNING FOR EWP/PPE: Steps contained in this bulletin may require the use of Electrical Work Plan (EWP) Personal Protective Equipment (PPE). Refer to the current EWP MMO or appropriate EWP PPE and barricade requirements.											
		WARNING: Various products requiring Safety Data Sheets (SDS) may be utilized during the performance of the procedures in this bulletin. Ensure the current SDS for each product used is on file and available to all employees. When reordering such a product, it is suggested that current SDS be requested. Refer to SDS for appropriate personal protective equipment.											

Part or Component	Item	Task Statement and Instruction	Est.	Min.	TI	nreshol	ds
	No	(Comply with all current safety precautions)	Time	Skill		Pieces	Freq.
			Req	Lev	Hours		
	_		(min)			(000)	
MAIN MACHINE: ENTIRE SYSTEM		NOTE: Performed during operational tours, two	5	09			Т
ENTIRE STOTEIN		tours per day. Monitor equipment condition.					
		Check maintenance logbook for any					
		outstanding issues.					
		2. Ask operators (feeders and sweepers) and					
		operations supervisor if they are aware of					
		any equipment problems. Investigate					
		reported problems.					
SUPERVISOR		NOTE: Performed during operational tours, two	5	10			Т
STATION: MIS COMPUTER		tours per day.					
COMPUTER		Check MIS computer.					
		Evaluate MIS computer sort status screen					
		and interim EOR report production totals					
		and rejects to identify abnormal					
		performance such as low read rate, excessive VCS timeouts, excessive jams,					
		low throughput, high occupancy, etc.					
		2. Check for warnings on AFSM100 diagram					
		and the bottom of the MIS computer screen					
		such as photocell low gain warnings, red or					
		yellow indicators.					
		3. Observe bucket screen on MIS computer to					
		identify malfunctions and mail stuck in					
		buckets.					

Part or Component										
	No	(Comply with all current safety precautions)	Time	Skill		Pieces	Freq.			
			Req	Lev	Hours	Fed				
INCCED CTATION.	4	NOTE: Desferenced desires as a setting of towns.	(min)	00		(000)	_			
INFEED STATION:		NOTE: Performed during operational tours, two	3*	09			Т			
INFEED STATION		tours per day.								
		Check in-feed stations.								
		<ol> <li>Observe warning lamps, warning horns, and startup delay operate properly.</li> </ol>								
		<ol> <li>Observe feeder module operation for proper</li> </ol>								
		paddle motion, belt motion, mail piece								
		presentation, and pickoff. Listen for unusual								
		noise and observe for excessive vibration.								
		<ol><li>Observe mail as it is processed in the</li></ol>								
		destacker. Observe for excessive double								
		feeds. Mail destacking and transport should								
		be smooth and mail should start and stop								
		promptly at each staging point in the mail								
		path. Presser assemblies should not bounce excessively.								
		<ol> <li>Observe mail as it is transported through the</li> </ol>								
		buffer and accelerator. Mail transport should								
		be smooth and mail should start and stop								
		promptly at each staging point in the mail								
		path.								
		5. Check for excessive mail under the								
		injectors.								
		<ol><li>Observe buckets through clear Lexan cover near each infeed station injector. Observe</li></ol>								
		that carts transition smoothly out of the								
		injector section, and at infeed station one,								
		for a smooth transition into the tension								
		module.								
		7. Observe image display of IPC for proper								
		capture of mail piece images, aperture								
		blockage or unusual read or reject rates.								
		* 1 minute per Infeed								

Part or Component	Item	Task Statement and Instruction									
	No	(Comply with all current safety precautions)	Time	Skill		Pieces					
			Req	Lev	Hours		·				
			(min)			(000)					
SORT MODULE:	5	NOTE: Performed during operational tours, two	7	09			Т				
SORT MODULE		tours per day.									
		Check sort modules.									
		During operational break, use maintenance									
		diagnostic bucket screen to identify and									
		remove mail stuck in and on top of buckets.  2. Observe that warning lamps, warning horns,									
		and startup delay operate properly.									
		3. Observe that bin indicators and tub present									
		switches function properly.									
		4. Observe take-away belts on each side of									
		machine for condition and tracking. Listen for unusual noises emanating from take-									
		away belt drive modules.									
		5. Check general condition of powered roller									
		and skate wheel conveyors at end of									
		machine.									
		6. Observe bucket assemblies for loose and									
		missing hardware and doors that open prematurely.									
		7. Randomly select mail from tubs and check									
		FICS label position and clarity of IJP									
		sprayed bar code.									
DDIVE MODULE		8. Check random bin tub labels for clarity.	4								
DRIVE MODULE: DRIVE MODULE	6	NOTE: Performed during operational tours, two tours per day.	1	09			Т				
DRIVE WIODULE											
		Check drive module.									
		Observe power factor controller operation.     The power factor controller should be set to									
		achieve unity power factor, signified by a									
		display of 0.95 to 1.00 in the display.									
		2. Observe for excessive voltage fluctuation at									
		the power factor controller panel.									
		3. Listen for unusual noises emanating from									
ATHS: ATHS	7	drive module.  NOTE: Performed during operational tours, two	2	09			Т				
ATTIO. ATTIO	'	tours per day.	_	09			'				
		louis poi duy.									
		Check ATHS.									
		Observe general operation of the ATHS									
		system.									
		Observe the tracking of all ATHS belts starting at the accumulation module and									
		work around to the discharge module.									
		3. Observe the ATHS printer apply labels and									
		verify the labels are applied properly.									

Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precautions)						
			Req (min)	Lev	Hours	Fed (000)		
MAIN MACHINE: ENTIRE SYSTEM		NOTE: Performed during operational tours, two tours per day.	5	09		(000)	Τ	
		Annotate deficiencies found and repairs performed in the Maintenance logbook.  Notify supervisor and/or generate work orders per local SOP to document/ initiate corrective maintenance activity for deficiencies found.						

<sup>\*</sup> The tasks marked with one asterisk, after the time required, are per unit tasks.

<sup>\*\*</sup> The tasks marked with two asterisks, after the item number, are critical tasks.

## **ATTACHMENT 6**

## AFSM100 (ATHS & NON ATHS) TR 1 MASTER CHECKLIST

## 09-AFSM100-\*\*-003-M

#### **OPERATIONAL MAINTENANCE (OM)**

Time Total: (25) minutes

U.S. Postal Service	IDENTIFICATION															
	WC	RK	EQUIPMENT								CLA	ASS	N	NUMBER		TYPE
Maintenance Checklist	CO	DE			1	ACRO	NYN	l			CODE					
	0	9	Α	F	S	М	1	0	0		*	*	0	0	3	М
Equipment Nomenclature	Equi	nt Mo	del					Bul	letin F	ilename	Э	Occurrence			ce	
Automated Flats Sorting Machine	AFSM100 (ATHS & NON									mm20136				e(	CBM	
100	ATHS)															

\*\* Class Codes = AF & AG

Part or Component	Item	Task Statement and Instruction	Est.	Min.	T	hreshold	ds
·	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
			(min)			(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 shut down and lock out this machine. 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.	1	All			
		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 cannot be used. Report safety deficiencies to your supervisor immediately upon detection.					
		WARNING FOR EWP/PPE: Steps contained in this bulletin may require the use of Electrical Work Plan (EWP) Personal Protective Equipment (PPE). Refer to the current EWP MMO or appropriate EWP PPE and barricade requirements.					
		WARNING: Various products requiring Safety Data Sheets (SDS) may be utilized during the performance of the procedures in this bulletin. Ensure the current SDS for each product used is on file and available to all employees. When reordering such a product, it is suggested that current SDS be requested. Refer to SDS for appropriate personal protective equipment.					

Part or Component	Item	Task Statement and Instruction		Min.	Т	hreshold	ds
	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
GENERAL		The intent of this checklist is to analyze equipment performance and identify and document corrective actions required during the next PM window to optimize equipment reliability.  WARNING: Be cautious when working					
		around or on equipment when power has been applied.					
SUPERVISOR WORK STATION MIS COMPUTER	2.	Generate and print End of Run and End of Day reports.  Compile and analyze reports. Check for read rates, throughputs, jam rates and locations, reject rates, and maintenance functions.	12	10			D
SUPERVISOR WORK STATION MIS COMPUTER	3.	Perform trend analysis at the MIS computer. Perform trend analysis at the MIS computer, using maintenance bus information, to identify signs of degraded equipment performance. Check for and record all real-time errors reported on the AFSM100 graphical display for red or yellow indicators and lower portion of the MIS screen for maintenance log messages indicating error conditions (photocell low gain warnings, etc.).		10			D
		Observe bucket screen on MIS computer. Identify malfunctions and mail stuck in buckets.					
		Check equipment logbook for entries.     Investigate problems. Initiate corrective action to address deficiencies in accordance with local SOP.					