MAINTENANCE TECHNICAL SUPPORT CENTER HEADQUARTERS MAINTENANCE OPERATIONS UNITED STATES POSTAL SERVICE

Maintenance Management Order UNITED STAL SERVICE

SUBJECT: Network Distribution Center (NDC) Operational and Preventive Maintenance Guidelines for Sack Sorting Machine Over/Under DATE: December 4, 2012

TO: Manager Maintenance, All NDCs

NO: MMO-145-12

FILE CODE: Y10

mcol:mm12047ae

This Maintenance Management Order (MMO) provides Network Distribution Center (NDC) Operational and Preventive Maintenance Guidelines for the Sack Sorting Machine (SSM) Over/Under. This MMO supersedes MMO-033-98. The acronym is SSM. The class code is OA.

The workhours indicated in the workload estimate (Attachment 1) are based on a 20hour operations window and reflect the maximum annual workhours required to maintain each system. Actual workhour requirements and the frequency of tasks are dependent on run time and pieces processed. Therefore, PM workhour 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 Material Safety Data Sheets (MSDS) may be utilized during the performance of the procedures in this bulletin. Ensure the current MSDS for each product used is on file and available to all employees. When reordering such a product, it is suggested that current MSDS be requested. Refer to MSDS for appropriate personal protective equipment.

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 Personal Protective Equipment (PPE). Refer to the current Electrical Work Plan (EWP) MMO for appropriate PPE 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.

Manager Maintenance Technical Support Center HQ Maintenance Operations

- Attachments 1. Summary Workload Estimate for SSM
 - 2. Master Checklist: 03-SSM-**-001-M
 - 3. Master Checklist: 09-SSM-**-001-M

ATTACHMENT 1

SUMMARY

WORKLOAD ESTIMATE

FOR SSM

SUMMARY WORKLOAD ESTIMATE FOR SSM

NOTE

Since this equipment contains multiple units of unknown quantity, the workload estimate can not be provided in a traditional roll-up table. For this guideline, the annual work hours are derived from local site specific entries made in an electronic Work Hour Estimator Program (eWHEP) worksheet. Refer to eWHEP for further guidance.

ATTACHMENT 2

SSM MASTER CHECKLIST

03-SSM-OA-001-M

Time Total: 297.66 minutes per year

U.S. Postal Service IDENTIFICATION CLASS WORK FQUIPMENT NUMBER TYPE Maintenance Checklist CODE ACRONYM CODE 0 S S 3 Μ 0 Α 0 0 1 Μ Equipment Nomenclature **Bulletin Filename** Equipment Model Occurrence Sack Sorting Machine mm12047ae Part or Task Statement and Instruction Est. Min. Thresholds Item Component No (Comply with all current safety precautions) Time Skill Run Pieces Freq. Lev Req Hours Fed (min) (000)SAFETY COMPLY WITH ALL SAFETY PRECAUTIONS. 3 W 1. All Disconnect power and apply lockouts when STATEMENT: required by this instruction. Refer to current local lockout procedures to properly shutdown and lockout this machine. Open equipment and inspect dust conditions. Check for suspicious dust or unusual debris. If any unusual substance is found notify supervisor prior to proceeding with any further action on the equipment. THE USE OF COMPRESSED OR BLOWN AIR IS PROHIBITED. When cleaning is required, an alternative cleaning method such as a HEPA filtered vacuum cleaner or a damp rag must be used in place of compressed or blown air. A lint-free cloth or brush may be used on optical equipment only when other cleaning methods 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 Personal Protective Equipment (PPE). Refer to the current Electrical Work Plan (EWP) MMO for appropriate PPE requirements. WARNING: Discard solvent soaked materials according to local procedures to prevent spontaneous combustion. WARNING: Be cautious when working around or on equipment when power has been applied. **NOTE:** Predictive maintenance (PdM) techniques are included within this PM guideline. The recommended procedure is to utilize the Ultrasonic Detector to supplement determining the condition of rotating components (i.e. bearings, rollers and shafts and other slow speed rotating equipment) in addition to audible "listen to" and "check for noise" tasks. Refer to manufacturer's users manual and video for Ultrasonic Detector Operational Instructions. **NOTE:** Return loose mail found while performing this checklist to locally designated locations.

Maintenance Technical Support Center

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MMO-145-12 Maintenance Technical Support Center U.S. Postal Service IDENTIFICATION WORK EQUIPMENT CLASS NUMBER TYPE Maintenance Checklist CODE ACRONYM CODE 0 3 S S 0 0 Μ Ο А 1 Μ Equipment Nomenclature Equipment Model **Bulletin Filename** Occurrence Sack Sorting Machine mm12047ae Part or Item Task Statement and Instruction Est. Min. Thresholds Component No (Comply with all current safety precautions) Time Skill Run Pieces Freq. Req Lev Hours Fed (min) (000)CARRIAGE: CHECK CARRIAGE ASSEMBLY. Check carriage 3* 07 Q 9. assembly as follows: Remove latch pins and lower removable track. 2. Check trays for cracks and rough edges. 3. Clean all dirt and build-up from carriage assembly and wheels. 4. Check all wheels and guide rollers and Index plates for wear and damage. 5. Check carriage for cracks and warpage. 6. Check for damaged bumpers. CARRIAGE: CHAIN 10. CHECK CHAIN. Observe chain (one complete 0.04* 07 Q revolution at slow speed) around one sprocket for indications of frozen or worn rollers and missing cotter pins. UNICO: 11. CHECK UNICO DRIVE CABINET. Check cabinet 4 09 Q as follows: 1. Clean or replace filter as needed. 2. Review fault history. 3. Review fault mask. POWER DOWN AND LOCK OUT POWER. SYSTEM: W 12. 3 All Power down the machine and lock out its electrical power as prescribed by the current local lockout instructions providing lockout/restore procedures. OILER: 13. CHECK OILER OIL LEVEL. Check automatic oiler W 5 07 level. Add oil (OL-3) if required. WIPER: 14. SERVICE WIPER AND DRIP PAN. Service wiper 15 07 Μ **DRAIN PAN** and drip pan as follows: Check chain oil wipers. 2. Drain and clean oil drip pan. CHECK CHAIN TENSION. Check the sorter chain CHAIN: 15. 60 09 Q tension using the approved method. Tension chain as necessary.

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			en, if req ft/lb. tore		SAE-8	bolts	and	lock nut	6						

MMO-145-12 Maintenance Technical Support Center U.S. Postal Service IDENTIFICATION WORK EQUIPMENT CLASS NUMBER TYPE Maintenance Checklist CODE ACRONYM CODE 0 3 S S Μ Ο А 0 0 1 Μ Equipment Nomenclature Equipment Model **Bulletin Filename** Occurrence Sack Sorting Machine mm12047ae Part or Item Task Statement and Instruction Est. Min. Thresholds Component No (Comply with all current safety precautions) Time Skill Run Pieces Freq. Req Lev Hours Fed (min) (000)DISCHARGE: 23. CLEAN AND CHECK TRIPPER ASSEMBLY. 4* 07 Q TRIPPER Clean and check tripper assembly as follows: ASSEMBLY 1. Remove foreign material from tripper assembly, power cables, solenoids, and air hoses. 2. Check air hose connectors and look for damaged air hoses. Listen for air leaks. 3. 4. Look for damage to electrical cable, solenoid valves, and connector. 5. Check trippers for proper position. Wrench test all mounting bolts. Check for 6. excess wear. 7. Check bumpers for wear or damage. Rotate tripper roller to check for ease of rotation. Look for damaged or worn linkage. 9. Check pivot points for ease of operation. STRUCTURE: 24. CHECK CONDUIT AND WIRING. Check conduit S 10 07 and wiring as follows: Check for damage to conduit and wiring 1. between control panel and motor panels. limit switches, photocells, and other control devices associated with this group panel. 2. Look for conduit being used for handhold or steps. STRUCTURE: 25. CLEAN AND CHECK LIMIT SWITCH. Clean and 3 07 Q check limit switch as follows: 1. Remove dust from housing and tripper arm of removable track switch. Look for damaged or worn linkage. 3. Check pivot points for ease of operation. Wrench test switch mounting bolts for 4. tightness. Look for damage to conduit and wiring. 5.

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			FMPCS condition report or message log to see that it indicates the chute is full.														
		5	 Check the FMPCS Cimplicity screen to see if blocked sensor is shown on the screen. 														
			 For chutes that have two sensors (the second sensor is located near the middle of the chute). a. Block the upper sensor and check the FMPCS condition report or message log to see that it indicates the chute is full. b. Check the FMPCS Cimplicity screen to see if blocked sensor is shown on the screen. 														
		F															
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		I	Block lower sensor to see if the chute full light illuminates (if this is a container loader the parcel gate should move).														
CLEAN UP:		CLEAN are remo deficienc	ved f	from	the	worl	k are	a. R			tc.,	3	All			W	

* --- the tasks marked with an asterisk are per unit tasks.

** --- the tasks marked with two asterisks are critical tasks.

ATTACHMENT 3

SSM MASTER CHECKLIST

09-SSM-OA-001-M

Operational Maintenance

Time Total: 52 minutes

CLASS TYPE WORK FQUIPMENT NUMBER Maintenance Checklist CODE ACRONYM CODE 0 9 S S 0 0 1 Μ Ο А Μ Equipment Nomenclature Equipment Model **Bulletin Filename** Occurrence Sack Sorting Machine mm12047ae Tourly Part or Item Task Statement and Instruction Est. Min. Thresholds Component No (Comply with all current safety precautions) Time Skill Run Pieces Freq. Req Lev Hours Fed (min) (000)SAFETY COMPLY WITH ALL SAFETY PRECAUTIONS. All Т 1 STATEMENT: Disconnect power and apply lockouts when required by this instruction. Refer to current local lockout procedures to properly shutdown and lockout this machine. Open equipment and inspect dust conditions. Check for suspicious dust or unusual debris. If any unusual substance is found notify supervisor prior to proceeding with any further action on the equipment. THE USE OF COMPRESSED OR BLOWN AIR IS PROHIBITED. When cleaning is required, an alternative cleaning method such as a HEPA filtered vacuum cleaner or a damp rag must be used in place of compressed or blown air. A lint-free cloth or brush may be used on optical equipment only when other cleaning methods 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 Personal Protective Equipment (PPE). Refer to the current Electrical Work Plan (EWP) MMO for appropriate PPE requirements. WARNING: Be cautious when working around or on equipment when power has been applied. **EMPCS REPORTS:** 2 GENERATE AND REVIEW REPORTS. Analyze 15 10 Т data provided on the following reports to determine if any areas of the machine are degrading or need attention. Reports can be selected through the FMPCS menu system or requested at the command line. 1. Review volume report. Look for high number occurrences of Induction failure, missent, Induction Unit problem, or Discharge problem or failure. Review condition report. Look for not 2. operational, out of service, failing, or down equipment. 3. Review maintenance report. Look for high number occurrences of problems or failures.

Maintenance Technical Support Center

IDENTIFICATION

MMO-145-12

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TRAY STABILIZER:	12	CHECK 1 stabilizers condition.	s are fun					2	07			Т
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