#### MAINTENANCE TECHNICAL SUPPORT CENTER **HEADQUARTERS MAINTENANCE OPERATIONS**

### UNITED STATES POSTAL SERVICE



## Maintenance Management Order

**SUBJECT:** Operational and Preventive Maintenance

Guidelines for High Speed Tray Sorters

(HSTS)

**NO**: MMO-025-16

**DATE:** March 23, 2016

FILE CODE: B1 TO: All HSTS Sites

pmur:mm14155ad

This Maintenance Management Order (MMO) provides Operational and Preventive Maintenance Guidelines for the HSTS. This MMO supersedes MMO-045-14 and MMO-118-13. This bulletin applies to Acronym HSTS, Class Code AA.

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 recommended maintenance activities. The complete master PM checklist should be accessible to all maintenance employees when performing PM activities.

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

#### WARNING

Various products requiring Material 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: http://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.

**Kevin Couch** Manager

Maintenance Technical Support Center

**HQ** Maintenance Operations

- Attachments 1. Summary of Workload Estimate
  - 2. Master Checklist 03-HSTS-AA-002-M Weekly PM
  - 3. Master Checklist 03-HSTS-AA-003-M Monthly PM
  - 4. Master Checklist 03-HSTS-AA-004-M Quarterly PM
  - 5. Master Checklist 03-HSTS-AA-005-M Bi-Annual PM
  - 6. Master Checklist 09-HSTS-AA-001-M Operational Maintenance

#### **ATTACHMENT 1**

#### SUMMARY

#### **WORKLOAD ESTIMATE**

#### FOR HIGH SPEED TRAY SORTER

#### **SUMMARY**

### WORKLOAD ESTIMATE FOR HIGH SPEED TRAY SORTER

#### NOTE

Because this equipment may vary in size, the workload estimate cannot 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 HIGH SPEED TRAY SORTER MASTER CHECKLIST

03-HSTS-AA-002-M

Weekly Time Total: 22 Minutes

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Equipment Nomenclature High Speed Tray Sorter	Equipment Model								ulletin <b>N</b>		name 4155		•	WE	EKL	Υ

High Speed Tray So	וופו		IVIIVI	14155				
Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precaution	s)	Est. Time	Min. Skill		Threshold	S
Component	140	(comply with all current safety presentation	3)	Req (min)	Lev	Run Hours	Pieces Fed (000)	Time Period
SAFETY STATEMENT	1.	COMPLY WITH ALL SAFETY PRECAUDISCONNECT power and apply lockout required by this instruction. Refer to local lockout procedures to proper down and lock out this machine. equipment and inspect dust con Check for suspicious dust or unusual If any unusual substance is found supervisor prior to proceeding wifurther action on the equipment.  THE USE OF COMPRESSED OR BLOW IS PROHIBITED.  When cleaning is required, an altocleaning method such as a HEPA vacuum cleaner, a damp cloth, lint-fre or brush, must be used in pl compressed or blown air. Report deficiencies to your supervisor imm upon detection.  WARNING FOR EWP/PPE: Steps contained in this bulletin may the use of Electrical Work Plan Personal Protective Equipment (PPE) to the current EWP MMO for appropria PPE and barricade requirements.	current curren	1	All			
		WARNING  Be cautious when working around of equipment when power has applied.						
SYSTEM	2.	System Computer.  Observe operator screen for any fault me or abnormal indications.	ssages	1	9			
START UP	3.	<ol> <li>Observe Warning Horn and Beacons.</li> <li>Activate E-Stop. Ensure motors s proper visual and audible notificati observed. Reset E-Stop.</li> <li>Restart system, watch for proper of warning horn and beacons on start-up.</li> </ol>	peration	4	9			

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Equipment Nomenclature High Speed Tray Sorter	Equ	ipmer	nt Mo	del				В	ulletir <b>N</b>		name 4155			WE	EKL	Y

Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precautions)	Est. Time	Min. Skill		Threshold	S
Component	NO	(Comply with all current salety precautions)	Req (min)	Lev	Run Hours	Pieces Fed (000)	Time Period
LOCK OUT	4.	Power Down and Lock Out Power.	10	7			
		WARNING					
		Electrical power will always be present at the input of the disconnect device unless the circuit is disabled at the facility power distribution panel located at					
		Power down the machine and lock out its electrical power as prescribed by the current local lockout instructions providing lockout/restore procedures.					
BARCODE READERS	5.	Barcode Readers.  WARNING	2	7			
		Shut down the camera system before performing this maintenance task. Do not stare into the camera's window at the laser / LED light. Avoid direct eye exposure. The laser / LED light level does not constitute a health hazard, however staring at the laser / LED light for prolonged periods could result in eye damage.					
		CAUTION					
		Do not use any chemical on the camera that is unsafe for plastics, such as benzene, acetone, or similar products.					
		Using a dry, soft, lint-free cloth, remove any dust from the camera window.					
RETURN TO	6.	Power Up HSTS System.	3	9			
SERVICE		Power up preparation.					
		<ul> <li>Ensure tools and materials are removed from work area.</li> </ul>					
		b. Replace all machine panels.					
		c. Close all machine doors and covers.					

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Equipment Nomenclature High Speed Tray Sorter	Equipment Model								ulletin <b>N</b>		name 4155		•	WE	EKL	Y

Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precautions)	Est. Time	Min. Skill		Threshold	S
Component	NO	(Comply with all current salety precautions)	Req (min)	Lev	Run Hours	Pieces Fed (000)	Time Period
		WARNING  Be cautious when working around or on equipment when power has been applied. Take precautions to prevent					
		hair, clothing, tools, and test equipment from being caught in moving parts.					
		<ol> <li>Restore power to equipment as prescribed by current local procedure providing lockout/ restore procedures.</li> </ol>					
		Restart System in accordance with manufacturer's guideline.					
CLEAN UP	7.	<b>Clean Up.</b> Ensure all tools, lubricants, rags, etc., are removed from the work area. Notify supervisor of any deficiencies.	1	All			

## ATTACHMENT 3 HIGH SPEED TRAY SORTER MASTER CHECKLIST

03-HSTS-AA-003-M

Monthly Time Total: 135 Minutes + 5.7 Minutes per Transfer Assembly

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Equipment Nomenclature High Speed Tray Sorter	Equipment Model								ulletin <b>N</b>		name 4155			MON	<b>ITH</b>	LY

Part or	Item	Task Statement and Instruction	Est.	Min.		Threshold	S
Component	: No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Time
			Req	Lev	Hours	Fed	Period
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			(111111)		(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	1	All	(000)	
		down and lock out 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, a damp cloth, lint-free cloth, or brush, must be used in place of compressed or blown air. 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 for appropriate EWP PPE and barricade requirements.				
HIGH SPEED MERGE	2.	High Speed Merge.  1. Observe High Speed Merge sections for proper operation.	3	9		
		Observe tray movement for any abnormal indications such as jumps or stalls.				
SPIRAL	3.	Spirals.	4	9		
CONVEYOR		Observe Spiral Conveyor sections for proper operation.				
		Observe tray movement for any abnormal indications such as jumps or stalls.				
RETURN BELT	4.	Return Belt.	4	9		
		Observe return belt for proper operation.				
		Observe tray movement for any abnormal indications such as jumps or stalls.				

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Equipment Nomenclature High Speed Tray Sorter	Equi	Equipment Model								Filer	name 4155			MON	NTHI	_Y

Part or	Item	Task Statement and Instruction	Est.	Min.		Thresholds	3
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Time
			Req	Lev	Hours	Fed	Period
			(min)			(000)	
AIR SYSTEM	-	Air Overtone		T -			
AIR SYSTEM	5.	Air System.	6	7			
		1. Check main air pressure to ensure it is	+ 2				
		80 psi. Drain water in bowl (if equipped).	per				
		,	TA				
		2. Check the belt take-up air pressure to ensure					
		it is 55-60 psi. Drain water in bowl (if					
		equipped).					
		3. Check each Transfer Assembly (TA) air					
		pressure to ensure it is 50-60 psi. Drain					
		water in bowls (if equipped). (2 minutes per					
		TA)					
00111/51/050		•	<u> </u>	<del>  </del>			
CONVEYORS	6.	Clean Runout Photocells and Verify Operation.		7			
		Using a lint-free cloth, clean the 80% and 100%	TA)				
		full photocells and reflectors. Verify the proper					
		operation of the 80% and 100% full photocells by					
		ensuring the sensor light changes state as it is					
		blocked and unblocked.					
		blocked and unblocked.					
	7.	Check Narrow Belt Conveyor Operation.	11	9			
	٧.	Check Narrow Bell Conveyor Operation.		٦			
		Confirm conveyor and pop-ups are performing					
		properly. Load a test sort plan and send a tray to					
		each lane. If you don't have a test sort plan utilize					
		the Sequential Discharge Unit Test.					
		·					
	8.	Backups.	18	10			
		•					
		Backup MRC decoder to Flash drive.					
		Refer to Accusort MRC Decoder Manual					
		Appendix B (KCMO)					
		Backup FMPCS site data.					
		Refer to MS-158 Volume A, Section 7.2.1.					
COMPUTERS	9.	Power Down and Lock Out Power.	10	7			
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		WARNING					
		Electrical power will always be present					
		at the input of the disconnect device					
		unless the circuit is disabled at the					
		facility power distribution panel located					
		at					
		Power down the machine and lock out its					
		electrical power as prescribed by the current local					
		lockout instructions providing lockout/restore					
		procedures.					
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Equipment Nomenclature High Speed Tray Sorter	Equipment Model										name 4155			1OM	NTH	_Y

Part or	Item	Task Statement and Instruction	Est.	Min.		Threshold	
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run Hours	Pieces Fed	Time Period
			(min)			(000)	
ROLLER O-RINGS	10.	O-Rings.	74	7			
		<ol> <li>Check for cracks, damage, foreign objects, or missing O-rings.</li> </ol>					
		<ol><li>Check tension by pressing against them. O- rings should be pliable but not loose.</li></ol>					
NARROW BELT	11.	Check the NBS Belt for Wear or Damage.	1.7	9			
SORTER		<ol> <li>Check the NBS belt splice for wear or damage.</li> </ol>	Per TA				
		a. Examine lower belt guide wheels.					
		b. Look for wear.					
		c. Ensure proper tracking					
		2. Examine end pulley and end pulley snubber.					
		a. Look for wear.					
		b. Ensure proper tracking.					
		3. Examine Rollers.					
		a. Look for foreign objects or dirt build up.					
		I. Chains and Sprockets.					
		a. Look for wear.					
		b. Ensure proper tracking.					
		5. Gear boxes.					
		a. Check for leaks or dirt build up.					
		6. Main Drive Bearings.					
		a. Check bearings, grease if necessary.					
		7. Gear motor.					
		a. Check oil seals for leaks.					
		b. Check oil level.					
		c. Check for dirt build up.					
		3. Sorter Transfer Module.					
		a. Inspect housings for debris.					
		<ul> <li>b. Check timing belt tension (Drive and Jump belts).</li> </ul>					
		c. Verify all tires are still on divert wheels					

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Part or	Item	Task Statement and Instruction	Est.	Min.		Threshold	S
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Time Period
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		and in good condition.					
		d. Check to see that all divert wheel O-rings are in place and in good condition. There are two O-rings used to drive each divert wheel. One clear O-ring which transmits power from drive roller to lower idler, and one black O-ring which transmits power from lower idler to divert wheel.					
		<ul> <li>e. Check to verify NBS belts are properly tracked through lower belt guide wheels and wheels are in good condition.</li> </ul>					
		<ul> <li>f. Check diverter snubbers and drive rollers for residue and condition.</li> </ul>					
RETURN TO	12.	Power Up HSTS System.	3	9			
SERVICE		1. Power up preparation.					
		Ensure tools and materials are removed from work area.					
		b. Replace all machine panels.					
		c. Close all machine doors and covers.					
		WARNING					
		Be cautious when working around or on equipment when power has been applied. Take precautions to prevent hair, clothing, tools, and test equipment from being caught in moving parts.					
		<ol> <li>Restore power to equipment as prescribed by current local procedure providing lockout/ restore procedures.</li> </ol>					
		<ol><li>Restart Systems in accordance with manufacturer's guideline.</li></ol>					
CLEAN UP	13.	Clean Up. Ensure all tools, lubricants, rags, etc., are removed from the work area. Notify supervisor of any deficiencies.	1	All			

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Part or	Item	Task Statement and Instruction	Est.	Min.		Threshold	s
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Time
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## ATTACHMENT 4 HIGH SPEED TRAY SORTER MASTER CHECKLIST

03-HSTS-AA-004-M

Quarterly Time Total: 55 Minutes

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Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precautions)	Est. Time	Min. Skill		Threshold	s
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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. 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, a damp cloth, lint-free cloth, or brush, must be used in place of compressed or blown air. 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)	1	All		(000)	
SYSTEM	2	Personal Protective Equipment (PPE). Refer to the current EWP MMO for appropriate EWP PPE and barricade requirements.	20	0			
STOTEIN	2.	<ol> <li>Listen for abnormal noise using airborne ultrasound detection (UE 10,000 with Long Range Module (LRM))</li> <li>Ensure all covers and guards are in place.</li> </ol>	20	9			
LOCK OUT	3.	Power Down and Lock Out Power at the Facility Power Distribution Panel.  WARNING  The following steps include work in the motor controls box. In order to remove all power from the controls box including the input of the disconnect device, the system must be locked out at the facility power distribution panel located at	10	7			

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High Speed Tray Sorter									Ν	/M1	4155		G	ואט	\	\L I

Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precautions)	Est. Time	Min. Skill		Threshold	s
Component	NO	(Comply with all current salety precautions)	Req (min)	Lev	Run Hours	Pieces Fed (000)	Time Period
		Power down the machine and lock out its electrical power as prescribed by the current local lockout instructions providing lockout/restore procedures.					
MOTOR CONTROL	4.	Motor Controls.  As soon as possible after power down, perform an electrical infrared thermography inspection of motor control cabinets to ensure there are no abnormal heat conditions.  1. Open motor control cabinets  2. Check for overheated (discolored components).  3. Inspect seal.  4. Clean air filter (if present).  5. Ensure contacts are snug.  6. Vacuum if necessary.  7. Secure motor control cabinet panels.	20	9			
RETURN TO SERVICE	5.	Power Up HSTS System.  1. Power up preparation.  a. Ensure tools and materials are removed from work area.  b. Replace all machine panels.  c. Close all machine doors and covers.  WARNING  Be cautious when working around or on equipment when power has been applied. Take precautions to prevent hair, clothing, tools, and test equipment from being caught in moving parts.  2. Restore power to equipment as prescribed by current local procedure providing lockout/ restore procedures.  3. Restart Systems in accordance with manufacturer's guideline.	3	9			

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Part or Component	Item No	(1						nstrud ety pr	 ions)	)		Est. Time Reg	Min. Skill Lev	s Time			
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CLEAN UP	6.	Clean Up are rem superviso	iove	d fr	om	the	W	ork	_	js, etc Noti		1	All				

## ATTACHMENT 5 HIGH SPEED TRAY SORTER MASTER CHECKLIST

03-HSTS-AA-005-M

Bi-Annual Time Total: 54 minutes

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Equipment Nomenclature High Speed Tray Sorter	Equ	iquipment Model						В	ulletir N		name 4155		E	BI-AI	UNV	AL

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

			(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. 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.	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, a damp cloth, lint-free cloth, or brush, must be used in place of compressed or blown air. 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 for appropriate EWP PPE and barricade requirements.				
LOCK OUT	2.	Power Down and Lock Out Power.  WARNING  Electrical power will always be present at the input of the disconnect device unless the circuit is disabled at the facility power distribution panel located at  Power down the machine and lock out its electrical power as prescribed by the current local lockout instructions providing lockout/restore procedures.	10	7		
		WARNING  Discard or dispose of chemical soaked materials according to SDS and in accordance with local procedures.				

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Equipment Nomenclature High Speed Tray Sorter	Equipment Model							В	ulletin <b>N</b>		name 4155		E	BI-AI	UNV	AL

Part or	Item	Task Statement and Instruction	Est.	Min.		Threshold:	s
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Time
			Req (min)	Lev	Hours	Fed (000)	Period
MAIN DRIVE	3.	Check Main Drive.	37	9			1
WAIN DRIVE	ა.		31	9			
		Grease bearings if necessary.					
		2. Change gear case oil, 3.1 quarts capacity in each gear box.					
		a. Drain and properly dispose of old oil.					
		b. Install new oil.					
		<ol> <li>Mineral Oil based lubrication, Viscosity VG220 (Mobilgear 630, Shell Omala 220 or equivalent)</li> </ol>					
		or					
		<ol> <li>Synthetic lube (Mobilgear SHC630 or equivalent)</li> </ol>					
RETURN TO	4.	Power Up HSTS System.	3	9			
SERVICE		1. Power up preparation.					
		Ensure tools and materials are removed from work area.					
		b. Replace all machine panels.					
		c. Close all machine doors and covers.					
		WARNING					
		Be cautious when working around or on equipment when power has been applied. Take precautions to prevent hair, clothing, tools, and test equipment from being caught in moving parts.					
		<ol> <li>Restore power to equipment as prescribed by current local procedure providing lockout/ restore procedures.</li> </ol>					
		Restart Systems in accordance with manufacturer's guideline.					
CLEAN UP	5.	<b>Clean Up.</b> Ensure all tools, lubricants, rags, etc., are removed from the work area. Notify supervisor of any deficiencies.	3	All			

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Maintenance Checklist	CO	DE			- 1	ACRO	MYM				CO	DE				
	0	3	Н	S	Т	S					Α	Α	0	0	5	М
Equipment Nomenclature Equipment Model High Speed Tray Sorter							•	В	ulletin <b>N</b>		name 4155		E	BI-AI	UNV	AL

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

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# ATTACHMENT 6 HIGH SPEED TRAY SORTER MASTER CHECKLIST OPERATIONAL MAINTENANCE

09-HSTS-AA-001-M

Time Total: 68.5 Minutes

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Maintenance Checklist	CO	DE				ACRO	MYM				CO	DE				
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Equipment Nomenclature High Speed Tray Sorter	Equipment Model							В	ulletin <b>N</b>		name 4155			To	ourly	

Part or	Item	Task Statement and Instruction	Est.	Min.		Threshold	s
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run Hours	Pieces Fed	Time Period
		<u> </u>	(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 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.		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					

#### **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 for appropriate EWP PPE and barricade requirements.

your supervisor immediately upon detection.

SYSTEM

2. Observe Warning Horn and Beacons.

During normal start-up, watch for proper operation of warning horn and beacons.

## HSTS COMPUTER 3. System Computer. During normal operation

1. Ensure proper operation of the CPU fan.

- 2. Observe operator screen for any fault messages or abnormal indications.
- CAMERAS 4. Cameras.

#### WARNING

Do not stare into the camera's window at the laser / LED light. Avoid direct eye exposure. The laser / LED light level does not constitute a health hazard,

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Equipment Nomenclature High Speed Tray Sorter	Equi	ipmer	nt Mo	del				В	ulletin <b>N</b>		name 4155			To	ourly	

5 :	1.	Toda Otto	F /	N.C.		The 1 11	
Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precautions)	Est. Time	Min. Skill	Run	Threshold: Pieces	s Time
23		(	Req	Lev	Hours	Fed	Period
			(min)			(000)	
		however staring at the laser / LED light					
		for prolonged periods could result in eye damage.					
		During normal operation:					
		1. Observe cameras as trays/tubs are presented to the system.					
		Ensure proper camera operation and read					
		rate.					
SYSTEM	5.	Check System Operation and ULX	15	10			
OTOTEW	Э.	Transmission.	10	10			
		With system operating and sortplan loaded					
		run one tray or scan a tray label.					
		2. Verify that the camera reads the barcode.					
		3. Check ULX Transmission in MPEWatch.					
		a. Log into MPEWatch on an ACE computer.					
		b. Select MPEwatch Site List.					
		c. Select your facility from the list of sites.					
		d. Select mhe monitor from the menu					
		options at the top of the screen.					
		e. Find the HSTS in the chart at the bottom					
		of the page.					
		f. Ensure it has "OK" under ULX Details.					
		g. Review all other information on this report					
		and notify supervisor of any problems.					
CONVEYOR	6.	Motorized Drive Rollers.	8	9			
		During normal operation:					
		With equipment running, observe drive rollers					
		for proper operation.					
		Look and listen for evidence of damage to					
		roller or loose mounting hardware.					
CONVEYOR	7.	Driven Rollers.	11	9			
		During normal operation:					
		1. With equipment operating, listen for abnormal					
		noise from rollers.					
		2. Look for damaged or missing O-rings.					
				•	•	•	•

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Equipment Nomenclature High Speed Tray Sorter	Equipment Model							В	ulletin N		name 4155			To	ourly	

Tilgit Speed Tray St			14133				
Part or Component	Item No	Task Statement and Instruction (Comply with all current safety precautions)	Est. Time	Min. Skill	Run	Threshold Pieces	s Time
Component	140	(comply war all carrent salety presadations)	Req (min)	Lev	Hours	Fed (000)	Period
		Look for frozen or inoperative rollers.					
HIGH SPEED	8.	High Speed Merges.	4	9			
MERGE		During normal operation:					
		<ol> <li>Observe High Speed Merge sections for proper operation.</li> </ol>					
		Observe tray movement for any abnormal indications such as jumps or stalls.					
SPIRAL	9.	Spirals.	6	9			
CONVEYORS		During normal operation:					
		Observe Spiral Conveyor sections for proper operation.					
		Observe tray movement for any abnormal indications such as jumps or stalls.					
PULLEYS	10.	Head, Tail, Take-Up & Snub.	2	9			
		During normal operation:					
		<ol> <li>With equipment operating, listen to pulley bearing for abnormal noise.</li> </ol>					
		<ol><li>Feel bearing housings for excessive vibrations.</li></ol>					
		<ol><li>Examine pulleys for eccentricity or other indications of a bent shaft.</li></ol>					
CONVEYOR	11.	Narrow Belt Sorter & Return Belt.	10	9			
		During normal operation:					
		With equipment operating, observe belts to determine proper operation					
		<ol><li>Look and listen for evidence of belt slippage on Motorized drive pulley.</li></ol>					
		<ol><li>Look for excessive belt sag between idler rolls.</li></ol>					
		Observe tracking of belts over tail, head, and take-up pulleys.					
		5. Look for belt run-out along carrying and return runs of conveyor.					
		6. Look for tracking problems or damaged belts.					
		7. Watch trays/tubs; look for any stalls or jumps					

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Equipment Nomenclature Equipment Model High Speed Tray Sorter							•	В	ulletin <b>N</b>		name 4155		•	To	ourly	

Part or	Item	Task Statement and Instruction	Est.	Min.	Thresholds		
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Time Period
		as the piece moves.					
		Check pneumatic take-ups for proper operation.					
TRANSFER ASSEMBLY	12.	Observe Operation of Transfer Assemblies.	3	9			
		During normal operation:					
		Ensure Transfer Assemblies are activating on the center of the tray or tub.					
		<ol><li>Ensure the tray/tub does not twist or turn when leaving the Transfer Assembly, indicating a problem with the belts.</li></ol>					
		Listen/watch for excessive noise or vibration during Transfer Assembly cycle.					
SYSTEM	13.	Notify Supervisor.	1	ALL			
		Notify supervisor of any deficiencies found.					