MAINTENANCE TECHNICAL SUPPORT CENTER HEADQUARTERS MAINTENANCE OPERATIONS UNITED STATES POSTAL SERVICE



Maintenance Management Order

SUBJECT: Small Delivery Unit Sorter (SDUS)

DATE: March 6, 2024

Preventive Maintenance Guidelines Using

eCBM

TO: All SDUS Sites

PUB NO: MMO-036-23
FILE CODE: See Table 1

FILE ID: mm23036

REV LEVEL: aj

This Maintenance Management Order (MMO) provides Operational and Preventive Maintenance Guidelines for the Small Delivery Unit Sorter (SDUS). This bulletin applies to the Acronyms and Class Codes listed in Table 1.

Table 1. Affected Acronyms, Class Codes, and File Codes

Acronym	Class Code	File Code	Acronym	Class Code	File Code
SDUS	AA	SD1	SDUS	DA	SD1
SDUS	AB	SD1	SDUS	DB	SD1
SDUS	AC	SD1	SDUS	DC	SD1
SDUS	AD	SD1	SDUS	DD	SD1
SDUS	BA	SD1	SDUS	EA	SD1
SDUS	BB	SD1	SDUS	EB	SD1
SDUS	ВС	SD1	SDUS	EC	SD1
SDUS	BD	SD1	SDUS	ED	SD1
SDUS	CA	SD1	SDUS	FA	SD1
SDUS	СВ	SD1	SDUS	FB	SD1
SDUS	CC	SD1	SDUS	FC	SD1
SDUS	CD	SD1	SDUS	FD	SD1
SDUS	CE	SD1	SDUS	GA	SD1
SDUS	CF	SD1	SDUS	GB	SD1
SDUS	CG	SD1	SDUS	HA	SD1
SDUS	СН	SD1	SDUS	НВ	SD1

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

The workhours indicated in the workload estimate (Attachment 1) are based on an 18-hour 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 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.

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

- Attachments 1. Summary of Workload Estimate For SDUS System
 - 2. Master Checklist 03-SDUS-XX-001-M SDUS Preventative Maintenance (PM)

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ATTACHMENT 1

SUMMARY WORKLOAD ESTIMATE

FOR SDUS SYSTEM

Stacker Modules	Routine Servicing per Machine (Hrs/Yr)	Repair Time per Machine (Hrs/yr) *	Routine Servicing + Repair Time (Hrs/Yr)	Non-Productive Time per Machine (Hrs/yr) **	Total Servicing per Machine (Hrs/Yr)
4	442.37	132.71	575.08	57.51	632.59
5	447.34	134.20	581.54	58.15	639.69
6	452.30	135.69	587.99	58.80	646.79
7	457.27	137.18	594.45	59.45	653.90
8	462.24	138.67	600.91	60.09	661.00
9	467.20	140.16	607.36	60.74	668.10
10	472.17	141.65	613.82	61.38	675.20
11	477.14	143.14	620.28	62.03	682.31
12	482.10	144.63	626.73	62.67	689.40
13	487.07	146.12	633.19	63.32	696.51
14	492.04	147.61	639.65	63.97	703.62
15	497.00	149.10	646.10	64.61	710.71
16	501.97	150.59	652.56	65.26	717.82
17	506.94	152.08	659.02	65.90	724.92
18	511.90	153.57	665.47	66.55	732.02
19	516.87	155.06	671.93	67.19	739.12
20	521.84	156.55	678.39	67.84	746.23
21	526.80	158.04	684.84	68.48	753.32
22	531.77	159.53	691.30	69.13	760.43
23	536.74	161.02	697.76	69.78	767.54
24	541.70	162.51	704.21	70.42	774.63
25	546.67	164.00	710.67	71.07	781.74

^{*} Repair maintenance estimates based on 30% of preventive maintenance.

^{**} Based on 10% of total PM and repair.

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ATTACHMENT 2

SDUS MASTER CHECKLIST

03-SDUS-XX-001-M

PREVENTIVE MAINTENANCE (PM)

Time Total: (###) minutes

U.S. Postal Service								IDE	NTIF	ICATI	ON					
Maintenance Checklist		DRK DE		EQUIPMENT ACRONYM								ASS DE	NUMBER			TYPE
	0	3	S	D	J	S					Χ	Χ	0	0	1	М
Equipment Nomenclature Small Delivery Unit Sorter	Equipment Model							Bulletin Filename mm23036					urrend CBM	-		

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	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. 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 FOR SDS: 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.	1	All			

Tasks marked with one asterisk after the time required are per units tasks
Tasks marked with two asterisks after the item number are critical tasks

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req (min)	Lev	Hours	Fed (000)	
ENTIRE MACHINE: SHUTDOWN	2	Power Down And Lock Out Power. (Power Off)	10	07	42	105	
		Power down and lock out power as prescribed by					
		the current local lockout instructions providing lockout/restore procedures by a SDUS trained employee.					
ENTIRE MACHINE: MAIL SEARCH	3**	Mail Search on Entire SDUS Machine (Power Off)	45	07	42	105	
		Using the recommended walk sequence as listed below; perform the mail search of the following areas.					
		a. IND-1: Induct Module					
		b. DWS-1: Dimension, Weigh, Scan Module					
		c. DWS-2: Dimension, Weigh, Scan Module 2					
		d. IFS-1: Incline Feed System Conveyor					
		e. IFS-2: Curve (If installed)					
		f. SRT-1: Idle Module					
		g. SRT-1: Sort Modules					
		h. SRT-1: Drive Module					
		i. SRT-1: End Chute					
		For each area list above, remove covers and panels as necessary.					
		3. Search for mailpieces.					
		4. Report visible conveyor belt damage.					
		5. Replace all covers and panels.					
		6. Check that all equipment guards are in place.					
		7. Return all mail found during mail search to the proper mail path.					
SORT SERVER	4	Clean and Check OCR Computer (Power Off)	10	07	546	1365	
CART: OCR COMPUTER		Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from the OCR computer vents.					
		Check that all cable connections are fully inserted in their sockets on the back of the computer chassis and securing screws are finger tight on said cables if present.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		Note any deficiencies and generate a work order/report them to supervisor.					
SORT SERVER CART: SORT	5	Clean and Check Sort Server Cart and Computer (Power Off)	10	07	546	1365	
SERVER		Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from the Sort Server cart and Sort Server computer vents.					
		Check that all cable connections are fully inserted in their sockets on the back of the computer chassis and securing screws are finger tight on said cables if present.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
IND-1: BEARINGS	6**	Grease Shaft Bearings (Power Off)	20	07	1092	2730	
		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					
		Lubricate the sprocket shaft bearings, on both sides, with a grease gun and Mobil FM102 grease or equivalent. If the bearings are sealed, take care not to over lubricate the bearing.					
		Clean exposed grease from bearing, fitting, and shaft with locally approved cloths.					
		Check that all mounting hardware and securing set screws are tight.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
IND-1: BELT	7**	Check Belt Elongation (Power Off)	10	07	546	1365	
		Use measuring tape to measure across 4 flights or 3 belt pocket assemblies.					
		Check the measured length is less than or equal to 100.25-inches.					
		b. If the measured length is more than 100.25-inches and less than 101.25-inches, order new belt and schedule belt replacement task.					
		c. If the measure length is greater than 101.25-inches, replace the IND-1 belt.					

Part or	Item		Task Statement and Instruction	Est.	Min.		reshold	
Component	No		(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Fred
		2.	Note any deficiencies and generate a work order/report them to supervisor.					
IND-1: CARRY- WAY	8**		ean and Check Induct Belt and Carry-Way	40	07	546	1365	
		1.	Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from top of IND-1 remove any dust and debris from space around belt rollers and all belt features (flights, rollers, etc.), observing deficiencies if present. Rotate belt by hand as needed to access entire length.					
		2.	Check Idle End Sprockets teeth are visible through the belting.					
		3.	Check that all sprockets' teeth maintain a minimum of 1/16-inch wide and 1/8-inch long flat surface on their tips. Belt may be moved to allow view of all sprocket teeth.					
		4.	Use a damp cloth to clean the top surface of the belt. Rotate belt by hand as needed to access entire length.					
		5.	Insert securing screwdrivers/T-handle hex wrenches in both ends of the carry-way.					
		6.	Open belt and clean the carry-way surface.					
		7.	Check the following:					
			The static suppression sheet metal for rust, dents, or holes.					
			 The UHMW Plastic guide securing screws are fully inserted and snug. Avoid overtightening as it may damage or distort the guide(s). 					
			c. The condition of UHMW Plastic edge guides making sure they are not worn to the point of exposing their securing screws to the belting.					
			d. The condition of the UHMW Plastic drive wear strips making sure they are not worn to the point of exposing their securing screws to the belting.					
			e. The Nose Roller Nylon guides securing screws are fully inserted and snug. Avoid overtightening as it may damage or distort the guide(s).					
			f. The thickness of the Nose Roller Nylon guides are not worn to the point of					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
			(min)	Lev	Hours	Fed (000)	
		exposing their securing screws to the belting.					
		8. Reconnect belting making sure the pins are in as good as new condition or replace them with new pins ensuring that they reach all the way across the belt.					
		Remove any screwdrivers/T-handle hex wrenches used to secure the belting for opening.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
IND-1: GEAR	9**	Check Gear Motor (Power Off)	15	07	1092	2730	
MOTOR		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					
		Check the motor gear case for oil leaking around seals.					
		 Remove any oily buildup from the machine and\or motor gearbox with locally approved oil absorbent cloth and cleaner. 					
		Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from the breather on the gear case.					
		4. Check all hardware is tight.					
		Note any deficiencies and generate a work order/report them to supervisor.					
IND-1: RETURN-	10**	Clean Induct Belt and Return-way (Power Off)	40	07	182	455	
WAY		Remove larger lower windows from the sides of conveyor and lower plywood panels.					
		Remove debris and loose mail.					
		 Use a HEPA vacuum cleaner to clean Return- way, inside of belting, and tension roller assemblies. 					
		4. Check:					
		Belting on the inside/underside for grooves, cracked or missing links.					
		 Tension arm rollers spin freely, with no missing or broken spokes, perimeters are solid with no missing chunks. 					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	5
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
			(min)	Lev	Hours	Fed (000)	
		 Tension Assemblies for smooth travel of swingarm, rollers turn freely. 				,	
		 Support cables to make sure they are intact and attached. 					
		 Return Idle rollers spin freely, have a solid perimeter surface and no missing or broken spokes. 					
		 f. Drive sprockets' teeth maintain a minimum of 1/16-inch wide and 1/8-inch long flat surface on their tips. 					
		5. Replace panels.					
		6. Return mail to proper path.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
IND-1: SENSOR(S)	11**	Clean Sensors (Power Off)	15	07	42	105	
		 Clean Over-Height and Pre-Cognition sensors. 					
		 Remove Left or Right DWS-1 window to gain access to the Pre-Cognition Sensor emitter and receiver. 					
		 b. Use a HEPA vacuum cleaner to vacuum dust if required. 					
		 Mist a dry lint-free towel with water, and wipe until clean. 					
		2. Replace removed panel.					
		 Note any deficiencies (scratched/cracked or broken lenses) and generate a work order/report them to supervisor. 					
IND-1: TENSION	12**	Check Tension assemblies (Power Off)	25	07	546	1365	
ASSEMBLIES		 Remove IND-1- large lower windows on 1 side and check tensioning assemblies are in good working order and free of debris. 					
		2. Check the following:					
		 Tension Swingarms travel without any binding. 					
		 Cables for the swing arms are intact and attached properly. 					
		 Return and Tension rollers have a solid perimeter surface and no missing or broken spokes. 					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	5
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
			(min)	Lev	Hours	Fed (000)	
		 d. All tension rollers are riding on the belt and not the belt rollers. (They will maintain a 4 inch on center spacing.) 				(===)	
		e. Return-way rollers are missing/not hitting the flights and/or the belt rollers. (They will maintain a 10 inch on center spacing,)					
		f. Check all hardware is tight.					
		3. Replace lower windows.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
DWS-1/BUFFER:	13**	Clean Buffer Conveyor (Power Off)	20	07	182	455	
BELT		 Remove Left or Right window from DWS-1 the gain access to the belt. 					
		Clean belt of all debris. Rotate belt as needed to clean the entire belt.					
		 Observe conveyor belt for conditions requiring replacement: 					
		a. Slick belt surface.					
		 Belt splice separation. (Any belt splice separation will require complete belt replacement due to proximity of trigger photo eyes.) 					
		c. Nicks, tears, abrasions, and fraying.					
		Replace removed panel.					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-1/BUFFER: DRIVE BELT	14**	Check Gear motor, Drive belt and pulleys (Power Off)	45	07	2184	5460	
		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					
		 Remove Plexiglass/Lexan panel from the right side of DWS-1. 					
		Remove Emergency Stop Pullcord offset bracket from DWS-1					
		Remove Shaft End Guard #1 from right side between IND-1 and DWS-1.					
		 Remove Lower Right View tunnel guard/support from DWS-1. 					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run Hours	Pieces Fed	Freq.
			(min)		riours	(000)	
		Check the motor gear case for oil leaking around seals.					
		Remove any oily buildup from the machine, motor, and gearbox with locally approved oil absorbent cloth and cleaner.					
		7. Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from the motor, gearbox, and its breather (if present).					
		Remove belt covers and check that the belt and pulleys do not contact belt cover or frame.					
		9. Loosen belt tension assembly.					
		10. Remove Belt.					
		11. Replace belt. (NSN 3030-18-000-7702)					
		12. Tension Belt.					
		13. Tighten belt tension assembly.					
		14. Apply pressure from the bottom side of the belt. Ideal deflection is between 1/16 – 1/8 inch.					
		15. Re-Tension belt if needed.					
		16. Check condition of belt and pulleys, looking for fraying, worn/missing teeth/cogs, signs of being out of alignment.					
		17. Replace all brackets, covers, guards, panels, and supports.					
		18. Check that Emergency Stop Pullcord works by tripping and resetting making sure it latches in the reset position.					
		19. Check all hardware is tight.					
		20. Note any deficiencies and generate a work order/report them to supervisor.					
DWS-1/BUFFER: MCP	15**	Clean and Check Main Control Panel (MCP) (Power Off)	20	07	546	1365	
		Check all control hardware is securely mounted inside the MCP.					
		Confirm all wires are secured in their terminals.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		Use a HEPA vacuum cleaner to clean surfaces of components installed in the MCP cabinet.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
DWS-1/BUFFER: SENSOR(S)	16**	Clean Dimensioning and Height Tower Arrays (Power Off)	15	07	42	105	
		 Clean/Clear DWS.DIM.H, DWS.DIM.W, and Height Tower arrays of any dust or debris, paying special attention to the width array mounted below the transition of DWS-1 to DWS-2. 					
		Use a HEPA vacuum cleaner to clean sensors with non-abrasive attachment if required.					
		 Wipe all emitters and receivers with lint- free towel to remove dust or debris. 					
		 Use a spray bottle containing tap water or non-abrasive, non-corrosive and plastic safe, locally approved cleaner to lightly mist cloth for wiping away stubborn smudges. 					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2/SCALE:	17**	Clean Scale Conveyor Belt (Power Off)	15	07	546	1365	
BELT		Clean belt of all debris. Rotate belt as needed to clean entire belt.					
		Remove product debris between load cell and weighing belt if necessary.					
		Observe conveyor belt for conditions requiring replacement:					
		a. Slick belt surface.					
		 Belt splice separation. (Any belt splice separation will require complete belt replacement due to proximity of trigger photo eyes.) 					
		c. Nicks, tears, abrasions, and fraying.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
			(min)	LGV	Hours	Fed (000)	
DWS-2/SCALE: CONTROL PANEL	18	Clean and Check Scale Control Panel (Power Off)	20	07	546	1365	
		Confirm all control hardware is securely mounted inside Scale Control Panel.					
		Confirm all wires are secured in their terminals.					
		Use a HEPA vacuum cleaner to clean surfaces of components installed in the Scale Control Panel cabinet.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
DWS-2/SCALE: DRIVE BELT	19**	Check Drive Belt Tension and Alignment (Power Off)	15	07	546	1365	
		Remove belt covers and check that the belt and pulleys do not contact belt covers or frame.					
		Check for worn or missing teeth, or wear on one side of belt or pulleys indicating side loading due to improper pulley alignment.					
		3. Apply pressure from the bottom/non-tensioner side of the belt. Ideal deflection is between 1/16 – 1/8-inch.					
		Adjust tension to achieve ideal deflection of 1/16 - 1/8-inch.					
		5. Check all Hardware is tight.					
		6. Reinstall removed belt covers.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
DWS-2/SCALE:	20**	Check Motor (Power Off)	10	07	546	1365	
GEAR MOTOR		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					
		Check the motor gear case for oil leaking around seals.					
		 Remove any oily buildup from the machine and\or motor gearbox with locally approved oil absorbent cloth and cleaner. 					
		3. Check all hardware is tight.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	s
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		 Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from the breather on the gear case. 					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2: VITRONIC VDU COMPUTER	21	Clean and Check Vitronic VDU Computer (Power Off)	15	07	1092	2730	
		Confirm all cable connections are fully inserted in their sockets on the bottom of the computer chassis and securing screws are finger tight on said cables if present.					
		Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from the Vitronic VDU chassis and its vents.					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2: VITRONIC CAMERA	22**	Clean Overhead Camera Clear Cover (Power Off)	3	07	546	1365	
		CAUTION					
		The glass used in this system is fragile enough to break if pressure is applied.					
		CAUTION					
		Do not lean or stand on the Scan Conveyor. Applying additional weight to the Scale Conveyor may damage the scale.					
		NOTE					
		Do not spray the equipment. Only a misting on the cloth is required. Optionally, use a streak-free glass cleaner.					
		Using a lint-free cloth, gently wipe the underside of the clear cover over the camera lens and LED array.					
		Use a spray bottle containing tap water to moisten cloth for wiping away stubborn smudges.					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2/SCALE:	23**	Clean Sensors (Power Off)	3	07	42	105	
SENSORS(S)		Clean Product Jam Sensor emitter and receiver.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
,			Req	Lev	Hours	Fed	1 104.
			(min)			(000)	
		 Use a HEPA vacuum cleaner to vacuum dust if required. 					
		 Use a spray bottle containing tap water or non-abrasive, non-corrosive and plastic safe, locally approved cleaner to lightly mist cloth for wiping away stubborn smudges. 					
		Note any deficiencies (scratched/cracked or broken lenses) and generate a work order/report them to supervisor.					
IFS-1/INCLINE: BEARINGS	24**	Clean and Check Rollers and Bearings (Power Off)	20	07	546	1365	
		Remove covers or panels as required.					
		 Loosen tension on belting at tensioning roller ensuring securing screws and pins are loose on ovular brackets on both sides before doing so. 					
		Check the drive roller is secure and has no abnormal bearing movement.					
		 Check belt idle rollers are secure, free of debris, spin freely, and have no abnormal bearing movement. 					
		5. Re-tension belting.					
		Secure tensioning roller with removed pins and bolts.					
		7. Reinstall any removed covers or panels.					
		Note any deficiencies and generate a work order/report them to supervisor.					
IFS-1/INCLINE:	25**	Grease Shaft Bearings (Power Off)	15	07	1092	2730	
BEARINGS		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					
		Lubricate the sprocket shaft bearings, on both sides, with a grease gun and Mobil FM102 grease or equivalent. If the bearings are sealed, take care not to over lubricate the bearing.					
		Clean exposed grease from bearing, fitting, and shaft with locally approved cloths.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	
		Check that all mounting hardware and securing set screws are tight.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
IFS-1/INCLINE:	26**	Clean Belt (Power Off)	20	07	546	1365	
BELT		Clean topside of belt of all debris.					
		Check conveyor belt for conditions requiring replacement:					
		a. Slick belt surface.					
		 Belt splice separation. (Greater than 1/2-inch separation on the edges or greater than 1.5-inch separation in the center part of belt requires belt replacement.) 					
		 Nicks, tears, abrasions, and fraying. (Any damage that can flap away from belt more than 1/4-inch requires belt replacement.) 					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
IFS-1/INCLINE: CHAIN	27**	Check Chain Tension and Alignment (Power Off)	15	07	546	1365	
		Remove chain safety cover.					
		Check that chain does not contact chain cover or frame.					
		 Check sprocket for signs of wear such as cracks, worn or missing teeth, or signs of wear on one side indicating side loading due to improper sprocket alignment. 					
		 Apply pressure from the bottom side of the chain. Ideal deflection is between 3/16 - 1/4 inch. 					
		5. Tension chain if needed.					
		6. Check all hardware is tight.					
		7. Reinstall any removed cover.					
		Note any deficiencies and generate a work order/report them to supervisor.					
IFS-1/INCLINE:	28**	Oil Chain and Sprockets (Power Off)	20	07	546	1365	
CHAIN		CAUTION					
		Discard all oil-soaked materials in accordance with all local and national environmental policies.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req (min)	Lev	Hours	Fed (000)	
		Remove chain cover.					
		Lubricate with 30 weight, non-detergent, synthetic oil or equivalent as needed.					
		Clean dripping oil from chain and sprocket.					
		Reinstall removed chain cover.					
		Note any deficiencies and generate a work order/report to the supervisor.					
IFS-1/INCLINE:	29**	Check Motor (Power Off)	10	07	546	1365	
GEAR MOTOR		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					
		Check the motor gear case for oil leaking around seals.					
		 Remove any oily buildup from the machine and\or motor gearbox with locally approved oil absorbent cloth and cleaner. 					
		Check all hardware is tight.					
		 Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from the breather on the gear case. 					
		Note any deficiencies and generate a work order/report them to supervisor.					
IFS-2/CURVE: BEARINGS	30**	Clean and Check Rollers and Bearings (Power Off)	20	07	1092	2730	
		Remove covers or panels as required.					
		2. Remove drive belt.					
		3. Check:					
		 a. That the drive roller and the motor roller show no signs of wear on one side of roller or that the belt is riding off one side of roller indicating misalignment. 					
		 All rollers are secure, free of debris, spin freely, and have no abnormal movement. 					
		 All bearings are secure, free of debris, spin freely, and have no abnormal movement. 					
		Re-install drive belt.					
		5. Re-tension drive belt.					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	6
Component	No	(Comp	ply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
				(min)	∟CV	Hours	Fed (000)	
		6. Reins	stall any removed covers or panels.					
			any deficiencies and generate a work /report them to supervisor.					
IFS-2/CURVE:	31**	Grease S	Shaft Bearings (Power Off)	20	07	546	1365	
BEARINGS			CAUTION					
		and non-	all hazardous materials (both regulated -regulated waste), in accordance with and national environmental policies.					
		sides greas	cate the sprocket shaft bearings, on both , with a grease gun and Mobil FM102 se or equivalent. If the bearings are d, take care not to over lubricate the ng.					
			n exposed grease from bearing, fitting, haft with locally approved cloths.					
			k that all mounting hardware and ing set screws are tight.					
			any deficiencies and generate a work /report them to supervisor.					
IFS-2/CURVE:	32**	Clean Be	lt, Rollers, and Bearings (Power Off)	30	07	1092	2730	
BELT		1. Remo	ove covers or panels as required.					
		2. Loose	en and disengage the drive belt.					
			n belt, rollers, and bearings of all debris. pelt as needed.					
			k conveyor belt for conditions requiring cement:					
		a. S	lick belt surface.					
		ir th	selt splice separation. (Greater than 1/2- nch separation on the edges or greater nan 1.5-inch separation in the center part f belt requires belt replacement.)					
		d	licks, tears, abrasions, and fraying. (Any amage that can flap away from belt more nan 1/4-inch requires belt replacement.)					
		5. Chec	k that all rollers and pulleys turn free.					
		6. Reins	stall drive belt and properly tension it.					
		7. Chec	k all Hardware is tight.					
		8. Reins	stall any removed covers or panels.					ļ

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	6
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		Note any deficiencies and generate a work order/report them to supervisor.					
IFS-2/CURVE: BELT CHAIN	33**	Check Flow Turn Chain Tension, Chain Slack and Grease as needed (Power Off)	40	07	1092	2730	
		NOTE					
		This task requires two people. Time is doubled for staffing purposes. Outside rail and chain cover removal and replacement are two person steps.					
		Remove covers or panels as required.					
		 Check sprockets for signs of wear such as cracks, worn or missing teeth, or signs of wear on one side indicating side loading due to improper sprocket alignment. 					
		 Check chain slack on the bottom of the sprocket on the discharge end of the curve. Ideal Chain slack will be within 3/16-3/8 inch. 					
		4. Using a grease gun with grease, lubricate sprocket shaft bearings on both sides as needed. Do not over lubricate. These may be sealed bearings. Use Mobil grease FM102 grease or equivalent as needed.					
		 Lubricate upper chain guides with Lubriplate #3000 grease or equivalent as needed. 					
		Clean exposed grease from bearings, guards, guides, and machine.					
		7. Reinstall any removed covers or panels.					
		Note any deficiencies and generate a work order/report them to supervisor.					
IFS-2/CURVE: DRIVE BELT	34**	Check Drive Belt Tension and Alignment (Power Off)	20	07	1092	2730	
		 Remove belt cover and check that the belt and pulleys do not contact belt cover or frame. 					
		Check pulley alignment with a straight edge on the side of pulleys.					
		Check for worn or missing teeth, or signs of wear on one side of pulley or belt indicating side loading due to improper pulley alignment.					
		 Apply pressure from the bottom side of the belt. Ideal deflection is between 3/16 – 3/8 inch. 					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	s
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		5. Adjust tension as needed to achieve the 3/16-3/8th inch deflection.	(*******)			(000)	
		6. Check all Hardware is tight.					
		7. Reinstall removed belt cover.					
		Note any deficiencies and generate a work order/report them to supervisor.					
IFS-2/CURVE:	35**	Check Motor (Power Off)	15	07	1092	2730	
GEAR MOTOR		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					
		Check the motor gear case for oil leaking around seals.					
		 Remove any oily buildup from the machine and\or motor gearbox with locally approved oil absorbent cloth and cleaner. 					
		3. Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from the breather on the gear case and the outside of all the drive motor cooling fan covers.					
		4. Check all hardware is tight.					
		Note any deficiencies and generate a work order/report them to supervisor					
IFS-2/CURVE:	36**	Clean Sensors (Power Off)	10	07	42	105	
SENSOR(S)		Clean IFS-2 Tail End Sensor (IFS2-TES) emitter and receiver.					
		Use a HEPA vacuum cleaner to vacuum dust if required.					
		 Use a spray bottle containing tap water or non-abrasive, non-corrosive and plastic safe, locally approved cleaner to lightly mist cloth for wiping away stubborn smudges. 					
		Note any deficiencies (scratched/cracked or broken lenses) and generate a work order/report them to supervisor.					
AIR TREATMENT ASSEMBLY:	37**	Check Air Pressure Regulator Filter (Power Off).	15	07	42	105	
FILTER		CAUTION					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	s
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req (min)	Lev	Hours	Fed (000)	
		Discard all hazardous materials (both regulated	,			(555)	
		and non-regulated waste), in accordance with all local and national environmental policies.					
		Turn Air Cut-Off valve off.					
		Remove Filter Bowl/Reservoir.					
		Confirm Filter and bowl do not contain any dirt, oil, rust, or water.					
		Drain and clean bowl if contaminants are present.					
		5. Replace filter if dirt, oil, rust, or water coat filter.					
		6. Replace Filter Bowl/Reservoir.					
		Check Air Cut-Off valve silencer for oil or moisture build-up. Replace Silencer if found.					
		Check Air Dump valve silencer for oil or moisture build-up. Replace Silencer if found.					
		9. Turn Air Cut-Off valve on.					
		Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/IDLE: AIR CYLINDERS	38**	Check All Air Cylinders, Clevis Pins and Pin Clips (Power Off)	20	07	1092	2730	
		Remove both clear Return-way inspection covers from the right side of SRT-1 Idle/Tail End.					
		2. Check air lines for brittle conditions.					
		 Check air lines for length so there is enough slack so not pulling on connections and replace if found. 					
		 Check ALL air cylinders (7 In total) underneath sorter for worn/missing clevises, clevis pins and clips (14 locations). 					
		5. Replace all covers.					
		Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/IDLE:	39**	Grease Shaft Bearings (Power Off)	15	07	1092	2730	
BEARINGS		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					

Part or	Item	Task Statement and Instruction	Est.	Min.		resholds	
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		 Lubricate the sprocket shaft bearings, on both sides, with a grease gun and Mobil FM102 grease or equivalent. If the bearings are sealed, take care not to over lubricate the bearing. 					
		Clean exposed grease from bearing, fitting, and shaft with locally approved cloths.					
		Check that all mounting hardware and securing set screws are tight.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
SRT-1/IDLE: BELT	40**	Clean Belt (Power Off)	15	07	1092	2730	
		 Remove any dust and debris from space around belt, its traverse rollers and other belt features. 					
		 Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from topside of belt and exterior of SRT-1 Idle Module. 					
		Use a damp cloth to clean the top surface of the belt.					
		Check all belt-connecting pins are fully installed.					
		Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/IDLE: BELT DISENGAGEMENT	41**	Check Belt Disengagement from sprocket and Rack-and-Roll Homing. (Power Off)	15	07	546	1365	
		 At SRT-1 Tail/Idle End, check all belt rollers are in place and are not showing cut, nicked, or missing outer rubber coating. 					
		Run hand over roller belt, make sure belt rollers do not contact sprocket and all rollers spin freely.					
		 Run hand over roller belt, make sure belt rollers do not contact carry-way or Rack-N- Roll rollers and spin freely. 					
		 Note any deficiencies and generate a work order/report them to supervisor. 					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S .
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req	Lev	Hours	Fed	
CDT 4/IDI E: DAOK	40**	Clean and Chark All Book N. Ball Ballara	(min)	07	1000	(000)	
SRT-1/IDLE: RACK- N-ROLL	42**	Clean and Check All Rack-N-Roll Rollers. (Power Off)	20	07	1092	2730	
		NOTE					
		This task requires two people. Time is doubled for staffing purposes. Opening and closing of the SRT-1 S7000 belt are two person steps.					
		 Insert an appropriately sized screwdriver/T- handle hex wrench through two belt locking holes near both Drive end and Idle end sprockets. This secures carry-way belt after being opened and does not allow gravity to pull belt into return-way. 					
		Split the belt at center of the SRT-1/IDLE module.					
		3. While the belt is split, check all Rack-N-Roll roller assemblies for wear with Go-No-Go gauge NSN 5220-19-000-2795. (Roller diameter can be checked with the end of the gauge while the roller axle wear can be checked by placing the edge of the tool horizontally across the belt rollers and measuring that a clearance between the tool and the belt frame around the rollers is 1/16-inch or more.					
		 Check all Rack-N-Roll roller assemblies for damage such as cut, nicked, or missing outer rubber coating. 					
		5. Make sure all Rack-N-Roll rollers spin freely.					
		Use a pick tool and a HEPA vacuum to clean around all rollers and roller assemblies.					
		Check that sprockets are aligned with belting, evenly spaced, and not worn.					
		8. Measure edge of S7000 roller belt and belt supporting edge of UHMW plastic Carry-way belt support guides for wear. (If greater than 1/16-inch wear is present on either part that part will be scheduled for replacement.)					
		Reconnect all belting making sure pins are inserted fully.					
		Remove securing screwdrivers/T-handle hex wrenches from belting.					
		11. Note any deficiencies and generate a work order/report them to supervisor.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req (min)	Lev	Hours	Fed (000)	
SRT-1/IDLE: RETURN-WAY	43**	Clean and Check Surfaces and Interior of SRT-1 Idle/Tail End (Power Off)	20	07	546	1365	
		Remove conveyor under-guarding as required to allow view of SRT-1 Idle End return-way.					
		2. Clean under side of SRT-1 Idle End.					
		Gather loose mail and return to proper mail path.					
		4. Check all pins are fully installed in the belts.					
		 Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from interior of Return-Way. 					
		 Check return rollers turn freely (may require lifting belt sections off return-way rollers to check) and are evenly spaced. 					
		7. Reinstall any removed conveyor guarding.					
		Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/IDLE:	44**	Clean Sensors (Power Off)	15	07	42	105	
SENSOR(S)		Clean the following sensors:					
		Tail End Sensor (SRT1.TES.E/R)					
		Belt Disengagement Sensor (SRT1.BDS.E/R)					
		Trash Sensor (SRT1.TRS.E/R).					
		Use a HEPA vacuum cleaner to vacuum if required.					
		 Spray lint-free towel with locally approved plastic safe cleaner(water), and wipe until clean. 					
		 Note any deficiencies (scratched/cracked or broken lenses) and generate a work order/report them to supervisor. 					
SRT-1/IDLE: AIR CYLINDERS	45**	Check All Air Cylinders Clevis Pins (Power Off)	30*	07	1092	2730	
		Remove all clear Return-way inspection covers from the right side of SRT-1 Idle/Sort Module, 6 in total.					
		Check air lines for brittle conditions or inadequate length causing pulling on connections and replace if found.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	
Component	No	(Comply with all current safety precautions)	Time	Skill Lev	Run Hours	Pieces Fed	Freq.
			(min)			(000)	
		 Check ALL air cylinders underneath sorter for worn/missing clevises, clevis pins and clips. (44 locations) 					
		4. Replace all covers.					
		Note any deficiencies and generate a work order/report them to supervisor.					
		Note: Time is per module, each Sort Module contains 8 runout chutes, 4 on each side.					
SRT-1/SORT	46**	Check Catenary Sag (Power Off)	5	07	546	1365	
MODULE: BELT		NOTE					
		An even number of belt links must be removed to maintain lateral stability (Brick pattern).					
		Check for catenary sag at first SRT-1 output module.					
		Ideal sag will be between 1 and 2.5-inches from the top of the catenary sag slot. Belt will be visible in monitoring slot.					
		3. If sag is greater than 2.5-inches, then removal of 2 belt sections is recommended.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
SRT-1/SORT MODULE: BELT	47**	Check S7000 Belt for Elongation/Stretch (Power Off)	10	07	1092	2730	
		Count the rows of belt sections in a Sort Module.					
		a. If count is greater than 27 nothing needs to be done.					
		 b. If less than 27 but greater than 26.5 it is recommended to purchase belting and prepare for replacement. 					
		 c. If 26.5 or fewer sections counted immediate belt replacement is recommended. 					
		Make note in logbook of the number of sections in a module and date checked.					
		Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/SORT MODULE: BELT	48**	Clean Belt (Power Off)	10*	07	1092	2730	

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run Hours	Pieces Fed	Freq.
			(min)	,	Tiours	(000)	
		 Remove any dust and debris from space around belt, its traverse rollers and other belt features. 					
		Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from exterior of SRT-1.					
		Use a damp cloth to clean the top surface of the belt.					
		Ensure all belt-connecting pins are fully installed.					
		Note: Time is per module, each Sort Module contains 8 runout chutes, 4 on each side.					
SRT-1/SORT	49**	Clean/Check Chute Belts (Power Off)	20*	07	2184	5460	
MODULE: CHUTE BELTS		 Use a HEPA vacuum cleaner to clean top and underside of chute belting. 					
		Use a pick tool to clean build up from around rollers.					
		 Use a HEPA vacuum cleaner to vacuum/wipe chute under roller belt. 					
		4. Verify that all rollers:					
		a. Roll freely.					
		b. Do not wobble on pin.					
		 Are not showing cut, nicked, or missing outer rubber coating. 					
		Note any deficiencies and generate a work order/report them to supervisor.					
		Note: Time is per module, each Sort Module contains 4 belted runout chutes, 2 belted runout chutes on each side.					
SRT-1/SORT	50**	Check All Rack-N-Roll Assemblies (Power Off)	10*	07	1092	2730	
MODULE: RACK-N- ROLL		 At sort modules, run hand over roller belt, make sure roller belt does not contact carry- way rollers and spins freely. 					
		2. Check all S7000 belt roller assemblies for wear with Go-No-Go gauge NSN 5220-19-000-2795. (Roller diameter can be checked with the end of the gauge while the roller axle wear can be checked by placing the edge of the tool horizontally across the belt rollers and measuring that a clearance between the tool					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		and the belt frame around the rollers is 1/16-inch or more.					
		 Check all carrier rollers are in place and are not showing cut, nicked, or missing outer rubber coating. 					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
		Note: Time is per module, each Sort Modul contains 8 runout chutes, 4 chutes on eac side.					
SRT-1/SORT	51**	Check All Rack-N-Roll Rollers. (Power Off)	15*	07	1092	2730	
MODULE: RACK-N- ROLL		NOTE					
		This task requires two people. Time is double for staffing purposes. Opening and closing on the SRT-1 S7000 belt are two person steps.					
		 Insert an appropriately sized screwdriver/T- handle hex wrench through two belt locking holes near both Drive end and Idle end sprockets. This secures carry-way belt after being opened and does not allow gravity to pull belt into return-way. 					
		Starting at first Sort Module, split the belt at center of the Sort Module.					
		 While the belt is split, check all Rack-N-Roll rollers are in place and are not showing cut, nicked, or missing outer rubber coating. 					
		4. Check all Rack-N-Roll roller assemblies for wear with Go-No-Go gauge NSN 5220-19- 000-2795. (Roller diameter can be checked with the end of the gauge while the roller axle wear can be checked by placing the edge of the tool horizontally across the rollers and measuring that a clearance between the tool and the frame around the rollers is 3/16th incommore.					
		5. Make sure all rollers spin freely.					
		Use a pick tool and a HEPA vacuum to clean around all rollers and roller assemblies.					
		 The belt will need to be split at the center point of each Sort Module to access all the Rack-N-Roll assemblies. 					
		 Measure edge of S7000 roller belt and belt supporting edge of UHMW plastic Carry-way belt support guides for wear. (If greater than 					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		1/16-inch wear is present on either part that part will be scheduled for replacement.)					
		Break belting at center of next Sort Module and reconnect belting at current module making sure the pin is inserted fully.					
		10. Repeat Steps 3-9 for each Sort Module in the machine.					
		11. Reconnect all belting making sure pins are inserted fully.					
		12. Remove securing screwdrivers/T-handle hex wrenches from belting.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
		Note: Time is per module, each Sort Module contains 8 runout chutes, 4 chutes on each side.					
SRT-1/SORT MODULE:	52	Clean and Inspect Surfaces and Interior of SRT-1 (Power Off).	20*	07	546	1365	
RETURN-WAY		Remove conveyor under-guarding as required to allow view of return-ways.					
		2. Clean under side of SRT-1.					
		Gather loose mail and return to proper mail path.					
		4. Check all pins are fully installed in the belts.					
		Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from interior of Return-Way.					
		Check return rollers turn freely (may require lifting belt sections off return-way rollers to check) and are evenly spaced.					
		7. Reinstall any removed conveyor guarding.					
		8. Repeat Steps 1-7 for each Sort Module.					
		Note any deficiencies and generate a work order/report them to supervisor.					
		Note: Time is per module, each Sort Module contains 8 runout chutes, 4 chutes on each side.					
SRT1/SORT MODULE: TAKE-	53**	Check take-up roller tension. (136 Bin or Longer Machines Only) (Power Off)	15	07	546	1365	
UP ROLLER		NOTE					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
			(min)	Lev	Hours	Fed (000)	
		For machines equipped with the Take-up Roller Assembly, check SRT-1 belt tension at the Take-up Roller Assembly and ignore catenary sag.					
		Locate the Take-Up Roller assembly under the Main Sort Conveyor near the Drive End.					
		Check Take-Up Roller position in observation windows.					
		 a. If Center of Take -Up Roller is not above the middle window, removal of belt sections in sets of 2 to correct tension is to be scheduled at next scheduled maintenance down time. 					
		 b. If the Take-Up Roller is visible in the bottom window IMMEDIATE belt tensioning/shortening by removal of belt sections in sets of 2 is required to avoid damaging of machine. 					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
SRT-1/DRIVE END:	54**	Grease Shaft Bearings (Power Off)	10	07	1092	2730	
BEARINGS		CAUTION					
		Discard all hazardous materials (both regulated and non-regulated waste), in accordance with all local and national environmental policies.					
		Lubricate the sprocket shaft bearings, on both sides, with a grease gun and Mobil FM102 grease or equivalent. If the bearings are sealed, take care not to over lubricate the bearing.					
		Clean exposed grease from bearing, fitting, and shaft with locally approved cloths.					
		Check that all mounting hardware and securing set screws are tight.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
SRT-1/DRIVE END:	55**	Clean Belt (Power Off)	15	07	1092	2730	
BELT		Remove any dust and debris from space around belt, its traverse rollers and other belt features.					

Part or	Item		ement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with al	I current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		-	acuum cleaner to clean irt, dust, or debris from exterior	,			(000)	
		. Use a damp clo the belt.	oth to clean the top surface of					
		. Check all belt-o	connecting pins are fully					
		. Note any defici order/report the	encies and generate a work em to supervisor.					
SRT-1/DRIVE END: BELT	56**	heck Belt Disen Power Off)	gagement from sprocket	10	07	42	105	
		roller belt, mak	e/Head End, run hand over e sure roller belt does not et and all rollers spin freely.					
		. Run hand over spin freely.	roller belt, make sure rollers					
			ollers are in place and are not cked, or missing outer rubber					
			encies and generate a work em to supervisor.					
SRT-1/DRIVE END: BELT GUIDES	57**	heck All Belt Gu	ides. (Power Off)	20	07	1092	2730	
			NOTE					
		or staffing purpo	s two people. Time is doubled ses. Opening and closing of pelt are two person steps.					
		handle hex wre holes near both sprockets. This	opriately sized screwdriver/T- ench through two belt locking in Drive end and Idle end is secures carry-way belt after and does not allow gravity to turn-way.					
		. Split the belt at END module.	center of the SRT-1/DRIVE					
		Guide assembl	s split, check that no Belt lies are worn to the point that ackets can be seen through the					
		openings in be	ockets are aligned with Iting, evenly spaced, and teeth m of 1/16-inch wide flats on					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	5
Component	No	(0	Comply with all current safety precautions)	Time	Skill	Run	Pieces	
				Req (min)	Lev	Hours	Fed (000)	
		s k 1	Measure edge of S7000 roller belt and belt supporting edge of UHMW plastic Carry-way belt support guides for wear. (If greater than 1/16-inch wear is present on either part that part will need to be scheduled for replacement.)					
			Reconnect all belting making sure pins are nserted fully.					
			Remove securing screwdrivers/T-handle hex wrenches from belting.					
			Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/DRIVE END: RETURN-WAY	58**		n and Check Surfaces and Interior of SRT-ive/Head End (Power Off).	20	07	546	1365	
		t	Remove conveyor under-guarding as required to allow view of SRT-1 Drive/Head End return-way.					
		2. (Clean underside of SRT-1 Drive/Head End.					
			Gather loose mail and return to proper mail path.					
		4. (Check all pins are fully installed in the belts.					
		a	Use a HEPA vacuum cleaner to clean accumulated dirt, dust, or debris from interior of Return-Way.					
		l	Check return rollers turn freely (may require ifting belt sections off return-way rollers to check) and are evenly spaced.					
		7. F	Reinstall any removed conveyor guarding.					
			Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/DRIVE END:	59**	Che	ck Gearmotor (Power Off)	10	07	546	1365	
GEAR MOTOR			CAUTION					
		and	ard all hazardous materials (both regulated non-regulated waste), in accordance with ocal and national environmental policies.					
			Check the motor gear case for oil leaking around seals.					
		a	Remove any oily buildup from the machine and\or motor gearbox with locally approved oil absorbent cloth and cleaner.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	s
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	1
			Req (min)	Lev	Hours	Fed (000)	
		Use a HEPA vacuum cleaner to clean	()			(000)	
		accumulated dirt, dust, or debris from the					
		breather on the gear case and the outside of all the drive motor cooling fan covers.					
		 Ensure all hardware is tight. 					
		Note any deficiencies and generate a work					
		order/report them to supervisor.					
SRT-1/DRIVE END:	60**	Check Sprockets for Tooth Wear (Power Off)	20	07	1092	2730	
SPROCKETS		NOTE					
		This task requires two people. Time is doubled for staffing purposes. Opening and closing of the SRT-1 S7000 belt are two person steps.					
		Insert an appropriately sized screwdriver/T-handle hex wrench through two belt locking holes near both Drive end and Idle end sprockets. This secures carry-way belt after hains approach and does not allow growith to					
		being opened and does not allow gravity to pull belt into return-way.					
		2. Split the belt on the head end of the sorter.					
		3. Check that sprockets have no cracks, missing teeth, and flat surfaces at the ends of the teeth at least 1/16-inch wide and 1/8-inch long.					
		 Sprockets need to be aligned with slot on underside of belt. 					
		Check sprocket slots on underside of the belt for damage from improper sprocket alignments.					
		Reconnect all belting making sure pins are inserted fully.					
		 Remove all screwdrivers/T-handle hex wrenches used to secure carry-way belt. 					
		 Note any deficiencies and generate a work order/report them to supervisor if any sprocket requires replacement or plastic belting shows damage from improper alignment. 					
SRT-1/END	61**	Clean/Check Chute Belt (Power Off)	10	07	2184	5460	
CHUTE: CHUTE BELT		Use a HEPA vacuum cleaner to vacuum top and underside of chute belting.					
		Use a pick tool to clean build up from around rollers.					
					•		•

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No		(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
				(min)	Lev	Hours	Fed (000)	
		3.	Use a HEPA vacuum cleaner to vacuum/wipe chute under roller belt.					
		4.	Check that all rollers:					
			a. Roll freely.					
			b. Do not wobble on pin.					
			 Check all belt rollers are in place and are not showing cut, nicked, or missing outer rubber coating. 					
		5.	Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/END CHUTE: SENSOR(S)	62**	Cle	ean Sensors (Power Off)	15	07	42	105	
SENSOR(S)		Cle	ean:					
		•	Cart Present Sensor (SRT1.CPS.E/R)					
		•	Divert Verification Sensor (SRT1.DVS.E/R)					
		•	Full Lane Sensor (SRT1.FLS.E/R)					
		•	Sack Trapped Sensor (SRT1.SRS.E/R)					
		1.	Use a HEPA vacuum cleaner to vacuum if required.					
		2.	Spray lint-free towel with locally approved plastic safe cleaner(water), and wipe until clean.					
		3.	Note any deficiencies and generate a work order/report them to supervisor.					
ENTIRE MACHINE:	63**	Re	store Equipment to Service (Power On)	10	07	42	105	
START UP		Re (E	fer to the current Energy Control Procedures CP) to restore power to the machine.					
		1.	Check all personnel are clear of machine.					
		2.	Check all panel doors are shut and all machine guards are installed.					
		3.	At the Panel Board or Machine Disconnect (machine specific), remove Lockout device, and apply power to machine by turning on the Machine Disconnect switch or the Main Breaker within the Panel Board.					
		4.	Apply power to the UPS located on the bottom of the Sort Server cart.					
		5.	Apply power to the following computers in any order. The software will load automatically on each computer					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(C	omply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
				(min)	Lev	Hours	Fed (000)	
		a.	Sort Server computer. Press the power button on the front of the Sort Server computer.					
		b.	OCR Computer (If installed). Press the button on the front of the OCR computer.					
		C.	Vitronic VDU system. Flip rocker switch to ON position on underside of CPU.					
		6. Cł	neck Air Compressor is in Run mode.					
			ess green button on compressor control nel.					
ENTIRE MACHINE:	64**	Check	Machine Operation (Power On)	10	07	42	105	
VERIFY OPERATION			Sort Server GUI load the maintenance Fan ort program.					
			art machine and let system run for 30 conds.					
			aults/warnings are present on the GUI, tify supervisor.					
			op machine by exiting the Fan Sort on the Jl.					
IND-1: BELT	65**	Check	Belt for Proper Tracking (Power On)	20	07	546	1365	
			WARNING					
		perfor	ties in this bulletin require work to be med with the equipment powered on and s/panels open.					
			emove Lower IND-1 Drive end plywood ver.					
		2. St	art machine.					
		3. Cl	neck belt for:					
		a.	Belt for missing, damaged, or wobbling rollers.					
		b.	Belts are aligned with sprockets. (No visible or audible misalignment.)					
		C.	Sprockets (Drive and Idle) are evenly distributed across drive/idle shafts.					
		d.	Sidewalls for uneven wear or excessive buildup of plastic dust which will indicate signs of improper tracking. (Finding plastic dust from guides or belting in any location is an indication of belt wearing against a surface.)					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	5
Component	No		(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
				Req (min)	Lev	Hours	Fed (000)	
		4.	Stop machine.	,			(000)	
		5.	Replace Lower IND-1 Drive end plywood cover.					
		6.	Note any deficiencies and generate a work order/report them to supervisor.					
IND-1:	66**	Ch	eck Infeed E-Stop Pullcords (Power On)	15	09			М
EMERGENCY STOR(S)			WARNING					
STOP(S)		pe ca	tivities in this bulletin require work to be rformed with the equipment powered on. Be utious when working around or on uipment when power has been applied.					
			NOTE					
		Sto op	nen performing this step, check only one E- op Pullcord with machine running. Check posite side E-Stop Pullcord while machine is opped.					
		1.	Load Maintenance Fan Sort sortplan on the Sort Server.					
		2.	Check that System Start button is flashing green (Ready to Start).					
		3.	Start Machine by holding the Start button at the Operator Pushbutton Station (OPS) pressed until the horns sound.					
		4.	Allow machine to start running.					
		5.	Pull E-Stop Pullcord on right/left side.					
		6.	Check that the Air Treatment Assembly Dump Valve discharges all air in the system.					
		7.	Check E-Stop Pullcord functionality.					
			 The E-Stop Pullcords indictor light is red (flashing). 					
			b. All the Stack Lights are solid red.					
			c. Control Power On button is not illuminated.					
			d. The Sort Server HMI displays an E-Stop fault.					
			e. The machine will not start by pushing and holding the System Start button at the OPS for 4 seconds.					
		8.	Push the blue push button on the activated E-Stop Pullcord to reset it.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
			(min)	LUV	Hours	Fed (000)	
		Check the E-Stop Pullcord indicator light turns green, and the Control Power On button is flashing.					
		Press Control Power On button and check its light transitions to solid on.					
		 The Start button will be flashing now and pressing it once quickly will allow you to refresh and clear the faults on the Sort Server HMI. 					
		12. Stack Lights will reset to a green light flashing state.					
		13. Repeat Steps 3 thru 11 on opposite side.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
IND-1: SENSOR(S)	67**	Check the Over Height Sensor (IND-1.OHS) on the tunnel of IND-1 Conveyor for proper operation (Power On)	8	09	182	455	
		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		 With the sorter running, use a piece of paper or cardboard to block the sensor to test its functionality. 					
		 a. Check running functionality. Blocked less than 30 seconds and then unblocked. 					
		 The IND-1 Conveyor only will stop immediately. 					
		Sorter portion of machine will stay running.					
		No error will be displayed on the Sort Server HMI.					
		 Pressing only the Start button on the Operator Pushbutton Station the IND- 1 conveyor will restart. 					
		 b. Check Jam Functionality. Blocked for 30 seconds or more. 					
		1) The entire machine will stop.					
		 Induction Belt Over-Height Sensor Fault (IND-1.OHS) displays on the Sort Server HMI. 					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run Hours	Pieces Fed	Freq.
		2) The IND Check Links will be blinking	(min)			(000)	
		 The IND Stack Light will be blinking red, amber, and green while blockage is present. 					
		 End Chute Stack Lights will be blinking red. 					
		Machine will not restart with blockage/jam in place.					
		2. Remove blockage.					
		Push the green, system Start button on the Operator Pushbutton Station for 3 seconds to start the machine again.					
		4. Stop machine.					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-1/BUFFER: BELT	68**	Check Belt Tracking and Tensioning (Power On)	10	07	546	1365	
		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		With machine running.					
		Belt needs to be centered on the conveyor bed and the idler roller.					
		3. The belt does not contact conveyor guarding.					
		4. Check belts for fraying and signs of damage.					
		5. Stop machine.					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-1/BUFFER: SENSOR(S)	69**	Check IND-1 Pre-Cognition Sensor (IND1.PCS) between IND-1 and DWS-1 conveyors for proper operation (Power On)	8	07	182	455	
		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		Remove left or right window from DWS-1.					

Part or	Item		T	ask Statement and Instruction	Est.	Min.	Th	resholds	5
Component	No			y with all current safety precautions)	Time	Skill	Run	Pieces	
					Req (min)	Lev	Hours	Fed	
		2.	\/\/ith th	e sorter running, use a piece of paper	(111111)			(000)	
		۷.		board to block the IND1.PCS sensor to					
			test its	functionality.					
			for	eck running functionality. Blocked more than .5 seconds and less than 3					
			sec	conds.					
			1)	Check that IND-1 belt slows when it is blocked for more than 0.5 seconds and less than 3 seconds.					
			2)	Confirm that the belt will come back up to speed when unblocked.					
				eck Jam Functionality. Blocked 3 conds or more.					
			1)	Check if the sensor is blocked for 3+ seconds, the machine will stop.					
			2)	Induction Belt Pre-Cognition Sensor Fault (IND1.PCS) will be displayed on the HMI.					
			3)	Check the IND Stack Light is blinking red, amber, and green after the machine has stopped due to the jam condition.					
			4)	Check the End Chute Stack Lights are blinking red.					
			5)	Machine will not restart with blockage/jam in place.					
		3.	Remov	e blockage.					
		4.	Replac	e removed window.					
		5.	Operat	ne green, system Start button on the or Pushbutton Station for 3 seconds to e machine again.					
		6.	Stop m	achine.					
		7.		ny deficiencies and generate a work eport them to supervisor.					
DWS-2/VITRONIC	70**	Ca	mera Al	ignment (Power On)	30	09	546	1365	
CAMERA: ALIGNMENT				WARNING					
ALIGINIVIENT		per cau	formed utious	in this bulletin require work to be with the equipment powered on. Be when working around or on when power has been applied.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req	Lev	Hours	Fed	
		Perform Vitronic Camera Alignment per MS-	(min)			(000)	
		Perform Vitronic Camera Alignment per MS- 303 SDUS Handbook.					
DWS-2/SCALE:	71**	Replace Battery in OCS Cabinet (Power On)	25	09	2184	5460	
BATTERY		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		WARNING					
		Before performing the following steps, don the appropriate EWP PPE and set up barricades as required by the current Electrical Work Plan (EWP) MMO.					
		NOTE					
		If battery is replaced with power down, configuration settings must be reloaded.					
		1. Don EWP PPE.					
		Open OCS cabinet. (Requires powering cabinet off.)					
		3. Turn power on to OCS Cabinet.					
		4. Replace Battery in OCS cabinet with CR2450N. (Cabinet must be powered on when replacing battery.)					
		5. Turn power Off to OCS Cabinet.					
		6. Close OCS Cabinet					
		7. Turn power On to OCS cabinet.					
		8. Doff EWP PPE.					
		Check scale reports weight to Sort Server during a Fan Sort.					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2/SCALE:	72**	Check Belt Tracking and Tension. (Power On)	10	07	546	1365	
BELT		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		1. With machine running:					
L		1	1	1		1	1

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	5
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
			(min)	LGV	Hours	Fed (000)	
		Belt needs to be centered on the conveyor bed and the idler roller.					
		The belt does not contact conveyor guarding	g.				
		 Check belts for fraying and signs of damage) .				
		5. Stop machine.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
DWS-2/SCALE:	73**	Calibrate Scale (Power On)	30	09	546	1365	
CALIBRATE		WARNING					
		Activities in this bulletin require work to performed with the equipment powered on. cautious when working around or equipment when power has been applied.					
		WARNING					
		Steps contained in this bulletin may require to use of Electrical Work Plan (EWP) Person Protective Equipment (PPE). Refer to to current EWP MMO for appropriate EWP Pland barricade requirements.	nal he				
		 Check that after, a thorough cleaning and scale belt is clear of foreign objects, that the scale display reads zero. 	•				
		 If scale is not reading Zero, Press and hold the F3 button until the display shows Zero. (Scale must read zero before proceeding. Scale offset adjustment may be required.) 					
		3. Place a 20 lb. test weight on the scale and check that scale displays 20 lb .					
		 If scale does not display 20lb. then a perforr a scale calibration. Otherwise proceed to St 6. 					
		5. Scale Calibration:					
		 a. Turn the power off to the Scale Control Panel. 					
		b. Don EWP PPE.					
		c. Open Scale Control Panel.					
		 d. Set Scale Calibration Locking switch t off. 	0				
		e. Close Scale Control Panel.					

Part or I	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	6
_	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req (min)	Lev	Hours	Fed (000)	
		f. Turn the power on the Scale Control	· ·····/			(000)	
		Panel.					
		 g. On the Main screen press the F1 key (Lower left corner). 					
		 h. When the keypad pops up, enter 9632 and press the F8 or Enter key. 					
		 Check that Level 3 shows in the Upper left corner of display. 					
		j. Press F8 (tools symbol).					
		 check that Cal. Locking device off is displayed in the active weight display window of the screen. 					
		 Check Service in the center of the bar on the top of screen. 					
		m. Press F3 (Scale symbol) button.					
		 n. Check Scale in the center of the bar at the top of the screen. 					
		o. Press the F6 (Calibration Weight) button.					
		 Follow on screen instructions using a calibration weight. 					
		q. Press the F1 (Exit) button in the lower left of the screen when done with all onscreen instructions.					
		r. Power off Scale Control Panel.					
		s. Open Scale Control Panel.					
		t. Turn Calibration Locking switch on.					
		u. Close Scale Control Panel.					
		v. Turn Scale Control Panel on.					
		6. Doff EWP PPE.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
	74**	Set Scale Offset (Power On)	30	09	546	1365	
OFFSET		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		WARNING					

	tem		Task Statement and Instruction	Est.	Min.	Th	resholds	
Component	No	(Coi	mply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed	Freq.
		use of Protect current	contained in this bulletin may require the Electrical Work Plan (EWP) Personal ive Equipment (PPE). Refer to the EWP MMO for appropriate EWP PPE rricade requirements.				(000)	
			NOTE					
			e sill will not Zero, then an "offset" tion will need to be performed.					
		1. Offs	set Calibration:					
		a.	Turn the power off to the Scale Control Panel.					
		b.	Don EWP PPE.					
		C.	Open Scale Control Panel.					
		d.	Set Scale Calibration Locking switch to off .					
		e.	Close Scale Control Panel.					
		f.	Turn the power on the Scale Control Panel.					
		g.	On the Main screen press the F1 key (lower left corner).					
		h.	When the keypad pops up, enter 9632 and press the F8 or Enter key.					
		i.	Observe that Level 3 shows in the upper left corner of display.					
		j.	Press F8 (tools symbol).					
		k.	Check that Cal. Locking device off is displayed in the active weight display window of the screen.					
		l.	Check Service in the center of the bar on the top of screen.					
		m.	Press F3 (Scale symbol) button.					
		n.	Observe Scale in the center of the bar at the top of the screen.					
		0.	Press the F5 (Offset) button.					
		p.	Follow on screen instructions to set Offset.					
		q.	Press the F1 (Exit) button in the lower left of the screen when done with all onscreen instructions.					
		r.	Power off Scale Control Panel.					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
			s. Open Scale Control Panel.	, ,			(000)	
			t. Turn Calibration Locking switch on.					
			u. Close Scale Control Panel.					
			v. Turn Scale Control Panel on.					
		2.	Doff EWP PPE.					
			Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2/SCALE:	75**	Che	ck Sensors for Proper Action (Power On)	15	09	182	455	
SENSOR(S)			ck each of the following sensors with the s below.					
			DWS-2 Width Array (DWS.DIM.W emitter and receiver)					
			DWS-2 Height Array (DWS.DIM.H emitter and receiver)					
		•	DWS-2 Product Jam Sensor (DWS.PJS					
			WARNING					
		perf cau	vities in this bulletin require work to be formed with the equipment powered on. Be tious when working around or on ipment when power has been applied.					
			With the sorter running, use a piece of cardboard to block the sensor, creating a jam.					
		2.	Check:					
			a. The machine stops immediately.					
			 b. Width Array Jam (DWS.DIM.W), Height Array Jam (DWS.DIM.H), or Product Jam Sensor is displayed on the HMI. 					
			 The IND-1 Stack Light is blinking red, amber, and green. 					
			 The SRT-1/End Chute Stack Lights are blinking red. 					
			e. Machine will not restart with blockage/jam in place.					
		3.	Remove blockage.					
			Push the green, system Start button on the Operator Pushbutton Station for 3 seconds to start the machine again.					
		5.	Stop machine.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req (min)	Lev	Hours	Fed	
		6 Note any deficiencies and generate a work	(111111)			(000)	
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2/SCALE: SENSOR(S)	76**	Check DWS Height Tower Array (Power On)	2	07	182	455	
SENSOR(S)		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		NOTE					
		This sensor has NO jam functionality, only Height dimension for camera focus.					
		It is not necessary to run the system to check for proper action on the Height Tower Array for Vitronic Camera focus, use a piece of paper or cardboard to block the sensor.					
		The green LED represents that power is applied to the array.					
		 b. The amber LED will be lit representing a package present. 					
		c. The red LED will only illuminate if there is an array fault.					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2/SCALE: VALIDATION	77**	Check Weigh and Dimension Accuracy. (Power On)	10	07	42	105	
		Check the Weigh Scale system and Dimension Measurement system for accuracy using current MMO SDUS Scale and Dimension Validation.					
		Note any deficiencies and generate a work order/report them to supervisor.					
DWS-2/SCALE:	78**	Zero Scale (Power On)	20	07	42	105	
ZERO		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		WARNING					
		Steps contained in this bulletin may require the use of Electrical Work Plan (EWP) Personal Protective Equipment (PPE). Refer to the					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req (min)	Lev	Hours	Fed (000)	
		current EWP MMO for appropriate EWP PPE and barricade requirements.					
		Check that after, a thorough cleaning and scale belt is clear of foreign objects, that the scale display reads zero.					
		 If scale is not reading Zero, Press and hold the F3 button until the display shows Zero. 					
		If scale still will not Zero, then an "offset"; calibration will need to be performed.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
IFS-1/INCLINE:	79**	Check Belt Tracking and Tension (Power On)	10	07	546	1365	
BELT		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		1. With machine running.					
		Belt needs to be centered on the conveyor bed and the idler roller.					
		3. The belt does not contact conveyor guarding.					
		4. Check belts for fraying and signs of damage.					
		5. Stop machine.					
		Note any deficiencies and generate a work order.					
IFS-1/INCLINE: EMERGENCY	80**	Adjust Emergency Pullcord Tension If Needed. (Power On)	15	09	546	1365	
STOP(S)		Check green adjustment arrow is aligned with reference mark in adjustment window.					
		2. If out of alignment:					
		a. Loosen jam nut.					
		 Turn hex coupler until green adjustment arrow is aligned with reference mark on adjustment window. 					
		c. Tighten jam nut securely.					
		3. Test E-Stop Pullcord by pulling cord.					
		Reset E-Stop Pullcord by pressing blue button.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		Note any deficiencies and generate a work order/report them to supervisor.					
IFS-2/CURVE:	81**	Check Belt Tracking and Tension (Power On)	10	07	546	1365	
BELT		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		1. With machine running.					
		Belt needs to be centered on the conveyor bed and the idler roller.					
		3. The belt does not contact conveyor guarding.					
		4. Check belts for fraying and signs of damage.					
		5. Stop machine.					
		Note any deficiencies and generate a work order.					
IFS-2/CURVE:	82**	Check All IFS-2 E-Stops (Power On)	12	09			М
EMERGENCY STOP(S)		WARNING					
, ,		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		NOTE					
		When performing this step, check only one emergency stop switch with machine running. Check all other E-Stop switches while machine is stopped.					
		Load Maintenance Fan Sort sortplan on the Sort Server (SS).					
		Check that System Start button is flashing green (Ready to Start).					
		3. Start machine by holding the Start button at the Operator Pushbutton Station pressed until the horns sound.					
		4. Allow machine to start running.					
		5. Push an IFS-2 E-Stop button.					
		6. Check E-Stop functionality.					
		d. If running, machine will stop immediately.					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(C	omply with all current safety precautions)	Time	Skill	Run	Pieces	1
				Req (min)	Lev	Hours	Fed (000)	
		e.	Check button lights up indicating it is	()			(000)	
			pressed.					
		f.	Check Stack Lights all indicate solid red.					
		g.	Check the Guard Link Tap for this E-Stop displays solid red.					
		h.	Check that the other Guard Link Taps along the same side of the machine are flashing a green light on top with a solid red light on bottom.					
		i.	Check the Sort Server computer displays an E-Stop fault. If Fault Status Pop-up is not active on the HMI display, click on the red E-Stop bit status line in the upper right corner of the screen.					
		j.	Check the machine will not start by holding the Start button pressed for 4 seconds.					
		wi	Ill the push button at the E-Stop out. This Il restore all the Guard Link Taps to solid een lights on top and bottom.					
			eset Control Power at Operator Pushbutton ation.					
		bu	eset Machine fault by pressing the Start itton. (If you do not do this step the next ep will fail!)					
			efresh Sort Server computer fault pop-up id fault will clear.					
			epeat Steps 5 thru 10 for each E-Stop on S-2.					
		12. Er	nd Maintenance sortplan.					
			ote any deficiencies and generate a work der/report them to supervisor.					
IFS-2/CURVE: SENSOR(S)	83**	betwe	(IFS-2 Tail End Sensor (IFS-2.TES) en IFS-1 and IFS-2 conveyors for proper tion (Power On)	10	09	182	455	
			WARNING					
		perfor	ties in this bulletin require work to be med with the equipment powered on. Be ous when working around or on ment when power has been applied.					
		1. Re	emove Left or Right window from DWS-1.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	,
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req	Lev	Hours	Fed	'
		2 With the corter rupping the spines of	(min)			(000)	
		With the sorter running, use a piece of cardboard to block the IND1.PCS sensor to					
		test its functionality.					
		3. Verify:					
		a. Machine stops instantly.					
		 b. IFS Tail End Sensor Fault (IFS-2.TES) will be displayed on the HMI. 					
		 c. The IND Stack Light is blinking red, amber, and green after the machine has stopped due to the jam condition. 					
		d. Verify the End Chute Stack Lights are blinking red.					
		e. Machine will not restart with blockage/jam in place.					
		4. Remove blockage.					
		5. Replace removed window.					
		Push the green, system Start button on the Operator Pushbutton Station for 3 seconds to start the machine again.					
		7. Stop machine.					
		Note any deficiencies and generate a work order/report them to supervisor.					
AIR TREATMENT ASSEMBLY: AIR	84**	Perform Operational Check of Air Dump Valve (Power On)	7	07	182	455	
DUMP VALVE		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		With Air Treatment Assembly pressurized.					
		a. Press a nearby E-Stop and check:					
		Exhaust silencer does not drip or spray oil or water while system is draining air.					
		Regulator Pressure gauge drops to 0 psi.					
		Air Pressure Sensor indicator drops to 0 psi.					
		b. Reset E-Stop.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		 c. Press Control Power On at the Operator Pushbutton Station and check. 					
		Regulator Pressure gauge reads 50 ± 3 psi.					
		 Air Pressure Sensor indicator reads 50 ± 3 psi. 					
		Note any deficiencies and generate a work order/report them to supervisor.					
AIR TREATMENT ASSEMBLY: ALL	85**	Perform Leak/Condition check on Air Treatment Assembly (Power On)	10	07	42	105	
		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		Check Condition of air manifold assembly (Usually located close to the SRT-1 Idle End.)					
		Check system is pressurized.					
		 Check indication of 50 ± 3 psi on pressure regulator gauge. (Adjust if needed.) 					
		 Check pressure reads 50 ± 3 psi on Air Pressure Sensor. 					
		4. Listen for hissing or leaking air.					
		 Check for oil or water signs or build- up/dripping around or near entire assembly paying close attention to the exhaust silencers and the regulator filter bowl/reservoir. 					
		Note any deficiencies and generate a work order/report them to supervisor.					
AIR TREATMENT ASSEMBLY: CUT-	86**	Perform Operational Check of Air Cut-Off Valve (Power On)	7	07	182	455	
OFF VALVE		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		With Air Treatment Assembly pressurized.					
		a. Turn cutout valve off and ensure.					

Part or	Item	Task Stat	ement and Instruction	Est.	Min.	Th	resholds	5
Component	No	(Comply with all	current safety precautions)	Time Req	Skill Lev	Run Hours	Pieces Fed	Freq.
				(min)		Tiodio	(000)	
			st silencer does not drip or bil or water while system is g air.					
		2) Regula	tor gauge drops to 0 psi.					
		3) Air Pre 0 psi.	ssure sensor indicator drops to					
		b. Turn cutou	valve back on and ensure.					
		1) Regula 3 psi.	tor Pressure gauge reads 50 ±					
		2) Air Pre 50 ± 3	ssure sensor indicator reads psi.					
			encies and generate a work em to supervisor					
AIR TREATMENT ASSEMBLY:	87**	Perform Operation Sensor (Power Or	nal Check of Air Pressure	7	09	182	455	
SENSOR(S)		·	WARNING					
		performed with th cautious when	bulletin require work to be e equipment powered on. Be working around or on power has been applied.					
		1. Start machine.						
		2. Turn Air Cut-Of	f Valve off and check:					
			indicator drops below 40 psi e stops running.					
			n the Sort Server indicates an re Out of Range fault.					
		Start buttor indicate wit	Il not start after pressing the n for 4 seconds. (System may h lights and horns that it is the machine will not start.)					
			wer On button at Operator Station will not reset.					
		3. Turn Air Cut-Of	f Valve on and Check:					
		a. APS indica psi.	tor returns to reading 50 ± 3					
			wer On button at Operator Station will reset.					
			re Out of Range fault on HMI ared by refreshing.					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	
Component	No	(Comply with all current safety precautions)	Time Req	Skill Lev	Run Hours	Pieces Fed	Freq.
				(min)		110010	(000)	
			 Machine will start if Start button is pressed for 3 or more seconds. 					
			Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/IDLE: EMERGENCY	88**	Che On)	ck All SRT-1: IDLE END E-Stops (Power	10	09			М
STOP(S)			WARNING					
		perf cau	vities in this bulletin require work to be ormed with the equipment powered on. Be ious when working around or on pment when power has been applied.					
			NOTE					
		eme Che	n performing this step, check only one rgency stop switch with machine running. ck all other E-Stop switches while machine opped.					
			Load Maintenance Fan Sort sortplan on the Sort Server.					
			Check that System Start button is flashing green (Ready to Start).					
			Start Machine by holding the Start button at the Operator Pushbutton Station pressed until the horns sound.					
		4.	Allow machine to start running.					
		5.	Push an SRT-1: IDLE END E-Stop button.					
		6.	Check E-Stop functionality:					
			a. If running, machine will stop immediately.					
			 E-Stop button lights up indicating it is pressed. 					
			c. All Stack Lights indicate solid red.					
			 The Guard Link Tap for this E-Stop displays solid red. 					
			e. All other Guard Link Taps along the same side of the machine are flashing a green light on top with a solid red light on bottom.					
			The Sort Server HMI displays an E-Stop fault. If Fault Status Pop-up is not active on the HMI display, click on the red E-Stop bit status line in the upper right corner of the screen.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		g. The machine will not start by holding the Start button pressed for 4 seconds.	,			(000)	
		 Pull the push button at the activated E-Stop out. This will restore all the Guard Link Taps to solid green lights on top and bottom. 					
		Reset Control Power at Operator Pushbutton Station.					
		Reset machine fault by pressing the Start button. (If you do not do this step the next step will fail!)					
		10. Refresh Sort Server HMI fault pop-up and fault will clear.					
		11. Repeat Steps 5 thru 10 for each E-Stop on SRT-1: IDLE END.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
SRT-1/IDLE:	89**	Check Sensors for Proper Action (Power On)	10	09	182	455	
SENSOR(S)		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		Check each of the following sensors with the steps below.					
		 SRT-1 Idle End Belt Disengagement Sensor (SRT1.BDS) at the tail end of SRT1 					
		SRT-1 Idle End Trash Sensor (SRT1.TRS)					
		SRT-1 Tail End Sensor (SRT1.TES					
		With the sorter running, use a piece of cardboard to block the sensor, creating a jam.					
		2. Check Jam Functionality:					
		a. Machine stops immediately.					
		 b. Sorter 1 Belt Disengagement Sensor Fault (SRT1.BDS), Sorter 1 Tail End Sensor Fault (SRT1.TES), or Sorter 1 Trash Sensor Fault (SRT1.TRS) appropriate to the jam induced is displayed on the HMI. c. IND-1 Stack Light is blinking red, amber, 					
		and green.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req (min)	Lev	Hours	Fed (000)	
		d. The SRT-1 End Chute Stack Lights are	, ,			(555)	
		blinking red.					
		 e. Control Power On button is illuminated white. 					
		 f. Machine will not start until jam situation is cleared after stopping. 					
		B. Remove the obstruction causing the jam.					
		 Push the green system Start button on Operator Pushbutton Station to start machine again. 					
		5. Repeat Steps 1-4 for each sensor.					
		S. Stop machine.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
SRT-1/IDLE: SENSOR(S)	90**	Check SRT-1 Tail End Encoder (SRT1.ENC) Sensor at the tail end of SRT-1 (Power On)	10	09	182	455	
		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Becautious when working around or or equipment when power has been applied.	е				
		. Check Functionality Idle.					
		 a. Green LED on encoder is on or off solid. (Stop location dependent.) 					
		b. Amber LED on encoder is not flashing.					
		c. Amber LED on encoder is not on solid.					
		2. Check Functionality Running.					
		a. Start machine.					
		b. Green LED on encoder is on solid.					
		c. Amber LED on encoder is not flashing.					
		d. Amber LED on encoder is not on solid.					
		e. Stop machine.					
		 Check input X5 transition on SRT-1.IOL.IDLE module. (Solid green while running and flickers to solid on or off when machine is starting or stopping) 					
		Note any deficiencies and generate a work order/report them to supervisor.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	<u> </u>
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	1
·		,	Req	Lev	Hours	Fed	
			(min)			(000)	
SRT-1/SORTER: AIR	91**	Perform Leak Check (Power On)	30	07	182	455	
AIN		Check air system is pressurized.					
		Start at left side of IFS-1 conveyor and walk around machine while listening for hissing or leaking air.					
		Check air pressure on the air manifold assembly below the SRT-1 Idle End.					
		 a. Check pressure is set to 50 ± 3 psi on pressure regulator gauge. 					
		b. Check there is no drop in air pressure. Monitor for a minimum of 2 minutes.					
		Check separator filter to ensure automatic drain is not clogged.					
		a. Don eye and ear protection.					
		b. With a small container underneath filter, turn nozzle on bottom of filter counterclockwise a quarter-turn to release water.					
		c. Turn nozzle clockwise until it stops to close drain.					
		d. Doff eye and ear protection.					
		Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/SORTER: BELT	92**	Check Belt Tracking and Sprocket Alignment (Power On)	15	07	546	1365	
		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		1. Start machine.					
		2. Check belt for:					
		Missing, or wobbling rollers, rollers with nicks cuts or missing rubber coatings.					
		b. Alignment with idle/drive sprockets. (No visible "Jumping" of belt, or audible misalignment.)					
		c. Sprockets are evenly distributed across idle/drive shafts.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	,
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
G 5 p 5 5		(30	Req	Lev	Hours	Fed	i req.
			(min)			(000)	
		 d. Sidewalls for uneven wear or buildup of plastic dust which will indicate signs of improper tracking. (Finding plastic dust from guides or belting in any location is an indication of belt wearing against a surface.) 3. Stop machine. 					
		·					
		 4. If belt tracking is suspect, power down and lockout machine and perform the following: a. Measure distance between edge of belt and conveyor sideguard or UHMW strip. Belt will be relatively centered. 					
		·					
		 If belting is found to be wearing on one side, or is too close to side guarding or UHMW, the head end sprocket requires adjustment. 					
		Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/SORTER: RACK-N-ROLL	93**	Check SRT-1 Rack-N-Roll for proper De- Activation (Power On)	20	07	42	105	
		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		1. Start machine.					
		 With machine running place a package on the left side of the SRT-1 belt at the SRT-1/IDLE module downstream of the Tail End Sensor (TES). 					
		Check that the package travels straight to the End Chute without any change in path.					
		Make note of any chute where the package deviates from its course.					
		Repeat Steps 2 through 4 placing the package in the center and again on the right side of belt.					
		Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/SORTER: SOLENOID VALVE BANKS	94**	Perform Leak Check and Inspect Rack and Roll Activation (Power On)	5*	09	546	1365	

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	,
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	
			Req (min)	Lev	Hours	Fed	
		NOTE	(111111)			(000)	
		Start at left side of Tail End (IDLE) Module and					
		proceed toward End Chute (DRIVE) Module.					
		Check air system is pressurized.					
		Test Rack and Roll for proper action at Solenoid Valve Bank. (Note: Quarter turn of the blue button will lock rack in active position.)					
		 a. Press blue button on the Solenoid Valve Bank and check proper operation of each pneumatic component (cylinders, pop-up diverts, etc.). 					
		 b. Listen for leaks while cylinders are activated. 					
		c. Check that rack (blue button) is not locked pressing it in, gently turning it counterclockwise to its stop, then releasing it.					
		Repeat Step 2 for each Solenoid Valve Bank in system.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
		Note: Time is per module, each Sort Module contains 8 runout chutes, 4 on each side.					
SRT-1/SORTER: EMERGENCY	95**	Check All SRT-1: Sort Module E-Stops (Power On)	4*	09			М
STOP(S)		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					
		NOTE					
		When performing this step, check only one emergency stop switch with machine running. Check all other E-Stop switches while machine is stopped.					
		Load Maintenance Fan Sort sortplan on the Sort Server.					
		Check that System Start button is flashing green (Ready to Start).					

Part or	Item		Task Statement and Instruction	Est.	Min.		resholds	1
Component	No		(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq
		3.	Start Machine by holding the Start button at the Operator Pushbutton Station pressed until the horns sound.					
		4.	Allow machine to start running.					
		5.	Push an SRT-1: SORT MODULE E-Stop button.					
		6.	Check E-Stop functionality.					
			a. If running, machine will stop immediately.					
			 E-Stop button lights up indicating it is pressed. 					
			c. All Stack Lights indicate solid red.					
			d. The Guard Link Tap for this E-Stop displays solid red. (Located under the runout chutes.)					
			e. All other Guard Link Taps along the same side of the machine are flashing a green light on top with a solid red light on bottom.					
			f. The Sort Server HMI displays an E-Stop fault. If Fault Status Pop-up is not active on the HMI display, click on the red E-Stop bit status line in the upper right corner of the screen.					
			g. The machine will not start by holding the Start button pressed for 4 seconds.					
		7.	Pull the push button at the E-Stop out. This will restore all the Guard Link Taps to solid green lights on top and bottom.					
		8.	Reset Control Power at Operator Pushbutton Station.					
		9.	Reset Machine fault by pressing the Start button. (If you do not do this step the next step will fail!)					
		10.	Refresh Sort Server HMI fault pop-up and fault will clear.					
		11.	Repeat Steps 5 thru 10 for each E-Stop on SRT-1: SORT MODULE.					
		12.	Repeat Step 11 for all Sort Modules on machine.					
		13.	End Maintenance sortplan.					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No		(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
		14.	Note any deficiencies and generate a work order/report them to supervisor.				()	
			te: Time is per module, each Sort Module stains 8 runout chutes, 4 on each side.					
SRT-1/DRIVE END: EMERGENCY	96**	Ch On	eck All SRT-1: DRIVE END E-Stops (Power	10	09			М
STOP(S)			WARNING					
		per cau	ivities in this bulletin require work to be formed with the equipment powered on. Be tious when working around or on ipment when power has been applied.					
			NOTE					
	em Ch	em Ch	en performing this step, check only one ergency stop switch with machine running. eck all other E-Stop switches while machine stopped.					
		1.	Load Maintenance Fan Sort sortplan on the Sort Server.					
		2.	Check that System Start button is flashing green (Ready to Start).					
		3.	Start Machine by holding the Start button at the Operator Pushbutton Station pressed until the horns sound.					
		4.	Allow machine to start running.					
		5.	Push an SRT-1: DRIVE END E-Stop button.					
		6.	Check E-Stop functionality:					
			a. If running, machine will stop immediately.					
			b. E-Stop button lights up indicating it is pressed.					
			c. All Stack Lights indicate solid red.					
			 The Guard Link Tap for this E-Stop displays solid red. 					
			e. All other Guard Link Taps along the same side of the machine are flashing a green light on top with a solid red light on bottom.					
			f. The Sort Server HMI displays an E-Stop fault. (If Fault Status Pop-up is not active on the HMI display, click on the red E-Stop bit status line in the upper right corner of the screen.)					

	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No		(Comply with all current safety precautions)	Time Req (min)	Skill Lev	Run Hours	Pieces Fed (000)	Freq.
			g. The machine will not start by holding the Start button pressed for 4 seconds.					
		7.	Pull the push button at the E-Stop out.					
		8.	This will restore all the Guard Link Taps to solid green lights on top and bottom.					
		9.	Reset Control Power at Operator Pushbutton Station.					
		10.	Reset Machine fault by pressing the Start button. (If you do not do this step the next step will fail!)					
		11.	Refresh Sort Server HMI fault pop-up and fault will clear.					
		12.	Repeat Steps 5 thru 11 for each E-Stop on SRT-1: DRIVE END.					
		13.	End Maintenance sortplan.					
		14.	Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/END CHUTE:	97**	Ch On	eck All SRT-1: END CHUTE E-Stops (Power)	15	09			М
EMERGENCY STOP(S)			WARNING					
		per cau	tivities in this bulletin require work to be formed with the equipment powered on. Be utious when working around or on uipment when power has been applied.					
			NOTE					
		em Ch	en performing this step, check only one ergency stop switch with machine running. eck all other E-Stop switches while machine stopped.					
		1.	Load Maintenance Fan Sort sortplan on the Sort Server.					
		2.	Check that System Start button is flashing green (Ready to Start).					
		3.	Start Machine by holding the Start button at the Operator Pushbutton Station pressed until the horns sound.					
		4.	Allow machine to start running.					
		5.	Push an SRT-1: END CHUTE E-Stop button.					
		6.	Check E-Stop functionality:					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req (min)	Lev	Hours	Fed (000)	
		a. If running, machine will stop immediately.					
		 E-Stop button lights up indicating it is pressed. 					
		c. All Stack Lights indicate solid red.					
		 d. The Guard Link Tap for this E-Stop displays solid red. (Located under the run- out chutes.) 					
		All other Guard Link Taps along the same side of the machine are flashing a green light on top with a solid red light on bottom.					
		f. The Sort Server HMI displays an E-Stop fault. (If Fault Status Pop-up is not active on the HMI display, click on the red E-Stop bit status line in the upper right corner of the screen.)					
		 g. The machine will not start by holding the Start button pressed for 4 seconds. 					
		7. Pull the push button at the E-Stop out.					
		This will restore all the Guard Link Taps to solid green lights on top and bottom.					
		Reset Control Power at Operator Pushbutton Station.					
		 Reset machine fault by pressing the Start button. (If you do not do this step the next step will fail!) 					
		11. Refresh Sort Server HMI fault pop-up and fault will clear.					
		12. Repeat Steps 5 thru 11 for each E-Stop on SRT-1: END CHUTE.					
		 Note any deficiencies and generate a work order/report them to supervisor. 					
SRT-1/END CHUTE: SENSOR(S)	98**	Check SRT-1 /End Chute Sack Trap Sensor (SRT1.STS) at the Drive/Head End of SRT1 (Power On)	7	09	182	455	
		WARNING					
		Activities in this bulletin require work to be performed with the equipment powered on. Be cautious when working around or on equipment when power has been applied.					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No		(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
				Req (min)	Lev	Hours	Fed (000)	
		1.	With the sorter running, use a piece of paper					
			or cardboard to block the sensor, creating a jam.					
		2.	Check Jam functionality:					
			 The SRT-1 Conveyor stops after 5 seconds. 					
			b. Sack Trap Sensor jam is displayed on the HMI.					
			c. The IND-1 Stack Light are blinking red.					
			 d. The SRT-1 End Chute Stack Lights are blinking red, amber, and green. 					
			e. Control power light indicator is illuminated white.					
			f. Machine will not start until jam situation is cleared after stopping.					
		3.	Remove the obstruction causing the jam.					
		4.	Push the green system Start button on Operator Pushbutton Station to start machine again.					
		5.	Stop machine.					
		6.	Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/END CHUTE: SENSOR(S)	99**		eck SRT-1/End Chute Full Line Sensor RT1.FLS) at the Drive End of SRT-1 (Power)	7	09	182	455	
			WARNING					
		pe ca	tivities in this bulletin require work to be rformed with the equipment powered on. Be utious when working around or on uipment when power has been applied.					
		1.	With the sorter running, use a piece of paper or cardboard to block the sensor creating a Full Line End Chute situation.					
		2.	Check functionality:					
			The SRT-1 Conveyor stops after 10 seconds.					
			 End Chute Full Line Sensor fault is displayed on the HMI. 					
			c. The IND-1 Stack Light are blinking red.					

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	S
Component	No		(Comply with all current safety precautions)	Time Req	Skill Lev	Run	Pieces	Freq.
				(min)		Hours	Fed (000)	
			d. The SRT-1 End Chute Stack Lights are blinking red, amber, and green.					
			e. Control Power On button is illuminated white.					
			f. Machine will not start until the Full Line situation is cleared after stopping.					
		3.	Remove the obstruction causing the jam.					
		4.	Push the green system Start button on Operator Pushbutton Station to start machine again.					
		5.	Stop machine.					
		6.	Note any deficiencies and generate a work order/report them to supervisor.					
SRT-1/END CHUTE: SENSOR(S)	100**		eck SRT-1 End Chute Cart Present Sensor RT1.CPS) at the end cage of SRT1 (Power	7	09	182	455	
			WARNING					
		pei cai	ivities in this bulletin require work to be formed with the equipment powered on. Be itious when working around or on iipment when power has been applied.					
		1.	With the machine running, remove container to check the container present sensor.					
		2.	Check functionality:					
			a. The machine will stop after 3 seconds.					
			b. Sorter 1 Cart Presence Sensor Fault (SRT1.CPS) is displayed on the HMI.					
			c. IND-1 Stack Light is blinking red.					
			 d. The SRT-1 End Chute Stack Lights are blinking red, amber, and green. 					
			e. Control power light indicator is illuminated white.					
			f. Machine will not start without Cart Present.					
		3.	Replace cart.					
		4.	Push the green system Start button on Operator Pushbutton Station to start machine again.					
		5.	Stop machine.					

Part or	Item	Task Statement and Instruction		Est.	Min.	Th	resholds	5
Component	No	(Comply with all current safety precaut	tions)	Time Req	Skill Lev	Run Hours	Pieces Fed	Freq.
				(min)		riours	(000)	
		. Note any deficiencies and generate a order/report them to supervisor.	work					
SRT-1/END CHUTE: SENSOR(S)	101**	heck SRT-1/End Chute Discharge Ver ensor (SRT1.DVS) at the Drive End of Power On)		7	09	182	455	
		WARNING						
		ctivities in this bulletin require wor erformed with the equipment powered autious when working around quipment when power has been appli	on. Be or on					
		 With the sorter running, use a piece o or cardboard to block the sensor creat situation. 						
		. Check Jam functionality:						
		 a. The SRT-1 Conveyor stops after 3 seconds. 	3					
		 End Chute Divert Verification Jam displayed on the HMI. 	fault is					
		c. The IND-1 Stack Light are blinking	g red.					
		 d. The SRT-1 End Chute Stack Ligh blinking red, amber, and green. 	ts are					
		 e. Control Power On button is illumir white. 	nated					
		f. Machine will not start until jam situ cleared after stopping.	uation is					
		. Remove the obstruction causing the ja	am.					
		 Push the green system Start button of Operator Pushbutton Station to start r again. 						
		. Stop machine.						
		 Note any deficiencies and generate a order/report them to supervisor. 	work					
ENTIRE MACHINE:	102**	lonitor equipment condition.		15	09	42	105	
VERIFY OPERATION		 Check maintenance logbook for any outstanding issues. 						
		 Ask operators (feeders and sweepers operations supervisor if they are awar equipment problems. 						
		. Check reported problems.						

Part or	Item		Task Statement and Instruction	Est.	Min.	Th	resholds	3
Component	No		(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
				Req (min)	Lev	Hours	Fed (000)	
		4.	While machine is running and sorting mail(if possible) check the Air Pressure Sensor to read 42-58 psi with minimal fluctuation for 2 minutes minimum.				(000)	
		5.	Walk Machine listening for:					
			a. Noisy Bearings					
			 Noisy S7000 belt at Tail End and Drive End sprockets. Possible Disengagement. 					
			c. Air leaks along sort sides of machine.					
			 d. Abnormal noises during diverts. banging louder or quieter than nearby Rack and Rolls, hissing, missed divert of 1 assembly in a cluster, etc. 					
		6.	Check Photo eye transitions while mail passes for full changes of state with no flickering between packages or during belt movement.					
			a. Pre-Cognition Sensor IND-1					
			b. Dimension Height Array DWS-2					
			c. Dimension Width Array DWS-2					
			d. Dimension Height Tower DWS-2					
			e. Product Jam Sensor DWS-2					
			f. Tail End Sensor IFS-2/Curve (If equipped.)					
			g. Tail End Sensor (TES)Tail End Module					
			h. Discharge Verify Sensor End Chute/Drive Module					
			i. Full Line Sensor End Chute/Drive Module					
		7.	Note deficiencies in logbook.					
		8.	Note any deficiencies and generate a work order/report them to supervisor.					
SORT SERVER	103	Ch	eck Sort Server HMI	10	10	42	105	
CART: SORT SERVER		1.	View Sort Server computer sort status screen, and latest SORLog report files under the report button in the lower right corner of the screen, for production totals and rejects to identify abnormal performance such as low read rate, excessive mechanical rejects, excessive jams, low throughput, etc.					

Part or	Item	Task Statement and Instruction	Est.	Min.	Th	resholds	6
Component	No	(Comply with all current safety precautions)	Time	Skill	Run	Pieces	Freq.
			Req (min)	Lev	Hours	Fed (000)	
		View the latest EventLog file from the ADUSViewer application on the Sort Server desktop.	,			(000)	
		3. Return Sort Server to Operations HMI screen.					
		Check Machine Bin Status diagram at bottom of screen for excessive "FULL" or "SWEEPING" status bins.					
		5. Make note in logbook,					
		Observer's Name:					
		Date and Time.					
		Machine Throughput.					
		 Number of bins being/needing swept. 					
FINAL-CLEANUP	104**	Clean Up	15	All			
		Ensure all tools, lubricants, rags, etc., are removed from the work area.					
		Note any deficiencies and generate a work order/report them to supervisor.					