MAINTENANCE TECHNICAL SUPPORT CENTER HEADQUARTERS MAINTENANCE OPERATIONS UNITED STATES POSTAL SERVICE

Maintenance Management Order

SUBJECT: Stand Alone Mail Prep (SAMP) Preventive Maintenance Plan

DATE: September 17, 2013

TO: All SAMP Sites

NO: MMO-089-13 FILE CODE: H1A

wvol:mm13043af

Online Change Record												
Change #	Date	Description of Change										
3	02/03/2021	In Attachment 2, added Step 7 to Task 1140, added Step 9 to Task 1150, added a new Step 6 to Task 1490 making the old Step 6 now Step 7, added Step 7 to Task 1510, added Step 4 to Task 1900, and added a new Step 9 to Task 4100 making the old Step 9 now Step 10.										
2	09/17/2020	Added a supersedes statement to the TL.										
1	10/10/2013	Another paragraph was added to Task 1000, task numbers 1170, 13430, 1540, 1700, and 4120 were changed to 4030, 4200, 4160, 4360, and 1550, respectively, in order to group tasks to be performed in a powered on state and in a power off state.										

This Maintenance Management Order (MMO) **supersedes MMO-162-11** and provides Operational and Preventive Maintenance Guidelines for the Stand Alone Mail Prep (SAMP) System. This bulletin applies to Acronym SAMP, Class Code AA.

The workhours indicated in the workload estimate (Attachment 1) are based on a 20hour operations window and reflect the *maximum* annual workhours required to maintain each system. Actual workhour requirements and the frequency of tasks are dependent on run time and pieces processed. Therefore, PM workhour requirements will vary day-to-day based on site specific machine utilization. Management may modify task frequencies to address local conditions.

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

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



WARNING

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

WARNING

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

WARNING

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

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

Robert E. Albert Manager Maintenance Technical Support Center HQ Maintenance Operations

Attachments 1. Summary of Workload Estimate

- 2. Master Checklist 03-SAMP-AA-001-M SAMP PM
- 3. Master Checklist 09-SAMP-AA-001-M SAMP Operational Maintenance

ATTACHMENT 1

SUMMARY

WORKLOAD ESTIMATE

FOR SAMP SYSTEM

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SUMMARY WORKLOAD ESTIMATE FOR SAMP

	Routine		Routine Servicing +	Non-	Total Servicing	•	onal Mainter otal Servicir	
Operation	Servicing (hrs/yr)	Repair* (hrs/yr)	Repair Time (hrs/yr)	productive Time** (hrs/yr)	Per Machine (hrs/yr)	1 Tour (hrs/yr) XX	2 Tours (hrs/yr) XX	3 Tours (hrs/yr) XX
5	392.74	117.82	510.56	51.06	561.62	752.28	942.95	1,077.28
6	461.21	138.36	599.57	59.96	659.53	888.33	1,117.13	1,278.33
7	529.68	158.90	688.58	68.86	757.44	1,024.38	1,291.31	1,479.38

NOTES:

*Repair estimates based on 30% of servicing.

**Based on 10% of total servicing and repair.

Operational Maintenance (Work Sheet) - developed from operational maintenance checklist

Operation	1 Tour	2 Tours	3 Tours
5 day/week	190.67	381.33	515.67
6 day/week	228.80	457.60	618.80
7 day/week	266.93	533.87	721.93

Convert minutes per tour to hours per tour. Operational maintenance is time per tour multiplied by tours equipment is used.

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ATTACHMENT 2

SAMP MASTER CHECKLIST

03-SAMP-AA-001-M

Time Total: See Attachment 1

U.S. Posta	al Service	IDENTIFICATION																
Maintenanco	e Checklist		ORK DDE					PMENT ONYM					ASS DDE		NU	JMBE	R	TYPE
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Equipment Nomenclatu	Equ	Equipment Model							Bulletin FilenameOccurrencemm13043afeCBM						1			
Part or						Instruc	ction				Est.	Min.			Thre	esholo	ls	

Part or	Item	Lask Statement and Instruction	Est.	Min.		Ihreshold	S
Component	No	(Comply with all current safety precautions)	Time	Skill			_
			Rea	Lev	Run	Pieces	Freq.
Stand Alone Mail Prep			(min)		Hours	Fed	
otalia / torio mail / top			()			(000)	
						\ /	

SAFETY	1000	COMPLY WITH ALL SAFETY PRECAUTIONS.	1	All		
STATEMENT		Disconnect power and apply lockouts when required by this instruction. Refer to current local lockout procedures to properly shutdown and lockout this machine. Open equipment and inspect dust conditions. Check for suspicious dust or unusual debris. If any unusual substance is found, notify supervisor prior to proceeding with any further action on the equipment. THE USE OF COMPRESSED OR BLOWN AIR				
		IS PROHIBITED. When cleaning is required, an alternative cleaning method such as a HEPA filtered vacuum cleaner or a damp rag must be used in place of compressed or blown air. A lint- free cloth or brush may be used on optical equipment only when other cleaning methods cannot be used. Report safety deficiencies to your supervisor immediately upon detection. WARNING FOR EWP/PPE:				
		Steps contained in this bulletin may require the use of Personal Protective Equipment (PPE). Refer to the current Electrical Work Plan (EWP) MMO for appropriate PPE requirements.				
		NOTE: Items numbered in the range from 1000 to 3999 are performed with power locked out.				
STAND-ALONE MAIL	1100	Perform Mail Search.	15	07	1	
PREPARATION:		1. Start mail search at the Unloader.				
SYSTEM		2. Search under and around the guarding of the Unloader.				
		3. Search for mail along the top and below the Infeed, Metering, Separator, Incline, Extension 1, 2 modules.				
		4. Search for mail on the Dolly Maker under the input and output conveyor.				
		5. Search for mail under and around the				

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Maintenance	Chec	klist	WORK CODE		E		MENT NYM			_ASS ODE	NU	JMBE	ĒR	TYPE
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Stand Alone Mail Prep									(min)	Lev	Hours	F	ed 00)	
		Des	stacker, S	Stacker,	Brat	t, Dol	ly pop	up.						
			move ma p Station				er und	ler each						
			arch for n BDC bel		ig the	e top	and b	ottom of						
			an out Bl		h pa	n.								
		9. Sea	arch for n	nail on tl	he in	cline	belt a	nd iPRS						
		of e	each feed	l station.	•									
STAND-ALONE	1110	Perform	SAMP	ACT Co	unt.				1	07	6			
MAIL PREPARATION:		1. Dol	ly Maker	Loop:										
SYSTEM		a.	Verify the Dock w inductio	rith 12 ei										
		b.	Verify the convey Dolly M	or just a				n the ker of the						
		2. Em	pty ACT	Line										
		a.	Verify the ACT Lii		26 A	CTs o	on the	empty						
STAND-ALONE	1120	Alarm T	rending.						10	10	6			
MAIL PREPARATION:			m the RN SS.	NDC HN	/II se	lect S	Site Se	ervers >						
SYSTEM		2. Nav	vigate to	Perform	ance	e > A	arm T	rending.						
			the Alarr er Data b		ing p	oage,	selec	t the						
			ect Mach propriate											
			ck on "Co nber of a		displa	ay the	e high	est						
			estigate t played.	he highe	est c	ount	alarm	5						
		7. Gei not	nerate wo ed.	ork orde	rs to	addr	ess al	l issues						

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Stand Alone Mail Prep								(min)		Hours	Fed (000)	
CONTROL	1140	Clean C	ahinet (Chassis Filt	or			2	07			4
STATION, SAMP:	1140			ol station rea		r.		2	01			-
CABINET ASSEMBLY,		•		o screws and			bar.					
SINGLE			nove filte									
COMPUTER		4. Va	cuum du	st from filter.	If neo	essar	y replace					
				e in warm wa		insure	filter is					
		-	tall filter.	e-installing it	ι.							
				frame bar ar	nd sec	ure wi	th two					
		•••••	ews.									
		7. Clo	se contro	ol station rea	ar doo	r.						
CONTROL	1150	Clean C	ompute	r Internal C	ompo	nents		15	10			26
STATION, SAMP: COMPUTER, MAIL		1. Op doo		ol station cat	oinet f	ront a	nd rear					
PREPARATION CONTROLLER		2. Dis	connect	UPS power	cord f	rom o	utlet.					
				workstation ESD MMO.		accor	dance					
		4. Rei	nove six	screws and	case	cover						
		and	l debris f	SD Vacuum from inside c with current	ontro	ler in						
		-	all case ews.	cover and s	ecure	with s	ix					
		7. Rei	nove ES	SD workstatio	on kit.							
		8. Co	nnect UF	PS power co	rd to c	utlet.						
		9. Clo	se contro	ol station fro	nt and	l rear	door.					
CONTROL	1160		ompute					5	07			4
STATION, SAMP: COMPUTER, MAIL		•		ol station fro								
PREPARATION				th covers fro crews if equ								
				th Filters and on of dust or			ny					
				ers if damag emoved by v			ted dust					
		5. Re-	install bo	oth filters.								
		6. Pla	ce both f									
		7. Pre	ss in bot	th filter cove	rs unti	l it sna	aps into					

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		plac	e.																							
		8. Clos	se cont	rol st	ation	fron	t doo	or.																		
STAND-ALONE	1180	Clean Ca	abinet	Air F	ilter							2	07					4								
MAIL		1. Pres	ss relea	ase ta	ab an	id rei	mov	e filte	r c	0\	/er															
PREPARATION: POWER		from	n filter h	nousi	ng.																					
DISTRIBUTION		2. Rem	nove fil	ter fro	om fi	lter c	over																			
CABINET		3. Rins	se filter	clea	n and	d dry	with	lint-1	free	e 1	owel.															
ASSEMBLY		4. Inse	rt filter	into	filter	cove	r.																			
			e filter																							
			s in un				•		•																	
CONVEYOR,		Visually Check the Idler and Drive Ends of Conveyor.											6													
BUNDLE DISTRIBUTION:		-																								
CONVEYOR			ect 16- S spur o																							
ROLLERS			en and						001	uc	, 01															
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			ect roll	ers f	or an	v hin	dino	or d	ehi	ris	:															
			oped a					oru																		
		2. Rem	nove ar	ny de	bris f	from	rolle	rs.																		
		3. Gen note	erate v	vork	ordei	rs to	addr	ess a	all i	iss	sues															
CONVEYOR,	1310	Clean Sp		<u> </u>	or D		(C)		-		Shaft	10	09	_				1								
BUNDLE	1310	-	belt ren	-		-						10	09					1								
DISTRIBUTION:			veyor b						ne	5	pui															
SPUR CONVEYOR			, nove ar			-		arou	nd	th	e															
			e shaft.			•																				
CONVEYOR,	1320	Clean Pl	notoey	es.								5	07	3	75											
BUNDLE DISTRIBUTION:			ng a mi e lens a				or li	nt fre	e c	clo	oth,															
PHOTOEYE																										

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	1330											<u>г</u> .				1		
CONVEYOR, BUNDLE		Out Debris at Idler and Drive Ends part Plastic Belt)								2	20	09	375					
DISTRIBUTION: CONVEYOR ROLLERS				DC I rem					and	tigh	ten							

DISTRIBUTION: CONVEYOR ROLLERS		 Place BDC belt puller on belt and tighten puller to remove belt tension. Collapse locking tab on angled roller belt and push link pin out. Remove BDC belt puller from angled roller belt. Remove link pin from interlocking tabs. Separate angled roller belt interlocking tabs. Remove angled roller belt as needed. 				
		 Remove debris from drive ends and idler end. Reassemble/Replace belts. 				
STAND-ALONE PREP TRAY CONVEYOR: PHOTOEYE	1350	 Clean all Photoeyes on Both Empty and Full ACT Conveyor Assemblies. Using a micro fiber glove or lint free cloth, wipe lens and reflector. 	15	07	375	
AUTOMATIC BUNDLE SEPARATION UNIT: METERING MODULE	1400	 Remove Debris on the Conveyor Belt Side Guides, Frame, and Cable Trays. 1. Check side guide for following conditions that might create a snag point. a. Cuts b. Cracks c. Nicks d. Gouges 2. Remove dirt and debris from the frame and cable trays. 3. Generate a work order for any discrepancies found. Refer to MS-209 Volume B, Section 7 Metering Conveyor. 	1	07	6	
AUTOMATIC BUNDLE SEPARATION UNIT: LIGHT CURTAIN	1410	 Clean Light Curtain. Using a micro fiber glove or lint free cloth, wipe down light curtain. Inspect for loose mounting hardware. 	1	07	6	

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AUTOMATIC BUNDLE SEPARATION UNIT: METERING MODULE	1420	Visually Bumper 1. Visu a. (b. (c. l d. (ially Cuts Crac Nicks	ins ks s			ering		iveyo	or		1	07				1
		2. Ger note	ierat ed.	te w	ork	orde			ware ess a	ıll is	sues						
AUTOMATIC	1430	Clean B	arco	de	Sca	nner	r(s).					1	07				1
BUNDLE SEPARATION UNIT: TUB INDUCTION ASSEMBLY		Wipe BC cleaner a Refer to Scanner	and I MS-	lint-f 209	ree Vol	towe	el.										
AUTOMATIC	1440	Clean H	and	held	l Ba	rcoc	le Sc	ann	er(s).			1	07				1
BUNDLE SEPARATION UNIT: UNLOADER ASSEMBLY		2. Wip	e B(CS r	ead	wind		with a			towel						
AUTOMATIC	1450	Clean H	ydra	ulic	: Re	serv	voir E	Breat	her C	Cap	•	2	07	375			
BUNDLE SEPARATION		1. Rer	nove	e bre	eath	er ca	ap.										
UNIT: UNLOADER		2. Insp	ect	brea	athe	r cap	o for (debri	S.								
ASSEMBLY		3. Wip tow		side	of b	oreat	her c	ap w	vith lir	nt-fro	ee						
		4. Inst	all b	reat	her	cap.											
		Refer to Reservo							Hydr	auli	С						
AUTOMATIC BUNDLE SEPARATION UNIT: UNLOADER ASSEMBLY	1460	veri nea 2. If hy	erve fy oi r sig vdrau ddre	e res I lev ht tu ulic i ess a	serv el is ube. fluid all is	oir flu betv is lo sues	uid le ween w, ge s note	evel s arro enera ed.	ight o ws o ate w	glas n Ia ork	s and bel orders	1	07	375			

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	1470	Clean / \	/acuum	Electric	al Ca	binet	Filt	er.	2	07	375		
BUNDLE SEPARATION				ual inspe									
UNIT: ELECTRICAL				ulation is		ficant	(>5	50%					
CABINET			• /	hen vacı		<i>.</i> .							
ASSEMBLY				er from I Vacuum									
			t or debr		ally a	iccum	ulai						
				er if dam	aned o	or imn	acte	teub be					
				emoved l									
			install fill		,		5						
AUTOMATIC	1480	Clean Fi							4	07	2250		
BUNDLE	1400	1. Ens	ure ABS	U air sh				osed and	-	07	2200		
UNIT: AIR			•	-	-			zero psi.					
MANAGEMENT ASSEMBLY			h bowl ii remove		, turn (counte	erclo	ockwise,					
			crew ba ove filter	ffle from	regula	ator bo	ody	and					
				with wa and dry									
				•				ap. Rinse					
		filter	r elemen	it from in	side to	o outs	ide	to					
			ove surf towel.	ace cont	amina	ints. D	ry ۱	with lint-					
			all filter o ulator bo	on baffle dy.	and s	crew	baff	le into					
		7. Clea dry.		with war	m wat	er onl	y. R	linse and					
		8. Insta		Push inf	o bod	y and	turr	n					
		9. Ope	en air shi	utoff valv ates 65 p		verify	/ air	pressure					
		Refer to Filter/Reg	- MS-209	Volume	B, Se	ction	7						

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Stand Alone Mail Prep								(min)	LOV	Hours	Fed (000)	
AUTOMATIC	1490	Visually	Check I	lydrauli	c Hoses ar	nd F	ittings.	5	09	2250		
BUNDLE SEPARATION				WAR	NING							
UNIT: UNLOADER ASSEMBLY		dissij steps MMO dissij	pated 5. Refer to ens pated.	before to curr sure all	performin ent Energy stored e	g / Co ner	these ontrol gy is					
		Unio gua	bader Rig rding (5 s	ght side. screws)	Remove bo if necessary	ottor						
		Unic gua	bader Le rding (6 s	ft side. F screws)	Remove the if necessary	bot						
		leak	s and cle									
							abuse					
		6. Rep	lace pov	ver unit o	over (4 scr	ews).					
				ork order	s to addres	s all	issues					
AUTOMATIC	1500	Clean Pl	notoeye	S.				2	07	375		
BUNDLE SEPARATION UNIT: PHOTOEYE					or lint free c	loth	ı, wipe					
AUTOMATIC	1510	Check C	onveyo	r Belt Te	ension and	Tra	cking.	30	09	2250		
BUNDLE SEPARATION						ers,						
UNIT: INCLINE												
ASSEMBLY						neo	usly, one					
			0 3 S A M P A A 0 0 1 Equipment Model Bulletin Filename mm13043af Occurrence eCBI Task Statement and Instruction (Comply with all current safety precautions) Est. Req (min) Min. Skill Fue Thresho Run ally Check Hydraulic Hoses and Fittings. 5 09 2250 WARNING nsure all sources of stored energy are ssipated before performing these eps. Refer to current Energy Control MO to ensure all stored energy is ssipated. 0 2250 Remove power unit cover (4 screws) to check hoses and fittings on the ABSU Junloader Right side. Remove bottom right guarding (6 screws) if necessary to nvestigate possible leaks. Check hoses and fittings for cracks or eaks and clean up any fluid on or beneath the cylinder. 1 Check hoses for abrasions or other abuse and check for snug connections. 2 07 375 Remove four current free cloth, wipe and reflector. 2 07 375 A micro fiber glove or lint free cloth, wipe and reflector. 30 09 2250 Remove four screws, lock washers, washers, and tensioner cover. 30 09 2250 Remove four screws, lock washers, washers, and tensioner cover. 30 09									
		4. App apa		arks on l	oose belt 1	,000) mm					
		-	ust tensio	oner unti	l marks are	1,00	03 mm					

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Part or	Item			Task								Est.	Min.		Thre	eshold	s
Component	No	(0	Com	oly wit	h all o	curre	nt saf	ety pr	ecaut	tior	ıs)	Time	Skill	Run	Pi	eces	Freq.
Stand Alone Mail Prep												Req (min)	Lev	Hours		ed	1109.
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	1											1		1			I
		•		•							heck belt						
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		7. Rep	lace	e ten	sion	cov	er ar	nd fo	ur w	as	hers,						
				sher													
		Refer to	MS-	209	Volu	ıme	вs	ectio	on 11	1 F	Belt						
		Tension					_, _			. –							
AUTOMATIC	1520	Clean ar	nd L	.ubri	cate	Tul	o Ind	duct	ion (Co	nveyor	10*	07	2250			
BUNDLE		Belt Driv									-						
SEPARATION		1. Ren	าดงศ	e thre	e so	rew	s lo	ck w	ashe	ers							
UNIT: TUB				s, an			,			0.0	,						
INDUCTION					-					nlu	/ light						
ASSEMBLY											/ light /ail Tub						
		chai		unan	Tub	ncai	11 10	bou	i i ia								
			-								with three						
		scre	ews,	was	ners	, an	a loc	CK Wa	ashe	rs.							
		Refer to	MS-	209	Vol.	В, 5	Secti	on 7	Lub	ric	ate Drive						
		Chain Cl	ean	ing.													
		*5 minute	es p	er Cl	hain												
		Sminute	-s p		alli												

U.S. Postal S	Service										ITIFICA		100			
Maintenance	Chec	klist		NORK					MENT NYM				_ASS ODE	NU	MBER	TYPE
			() 3	S	S A	Μ	Ρ				Α	A	0	0 1	М
Equipment Nomenclature	;		E	quipme	ent N	/lodel				Bu	lletin File		_	Occurre		_
											mm1	3043a	t		eCBN	
Part or	Item			Tack	Sta	tement	and	netru	tion			Est.	Min.		Thresho	de
Component	No		(Coi	mply wi						ons)		Time	Skill		Pieces	
Stand Alone Mail Prep												Req (min)	Lev	Run Hours	Fed	Freq.
												()			(000)	
AUTOMATIC	1530	Clean	and	Lubr	ica	te Co	nvey	or E	Belt D	rive)	10*	07	2250		
BUNDLE		Chains	s (2)	•												
SEPARATION UNIT: METERING		1. In	feed	l Conv	vey	or 2.1										
MODULE		a.		move vashei							З,					
		h		ean ch		-					light					
		D.	С	oat of	ch											
		C.	tł	stall ge nree s vashei	cre						with					
		2. M	eteri	ing Co	onv	eyor 2	2.2									
		a.		emove vashei							5,					
		b.	Cle c	ean ch oat of prock	nair Éch	n and	chair	n cov	er. A	Apply						
		C.	tł	stall ge nree s vashei	cre						with					
		Refer to Chain (Vc	ol. B, S	Sectio	on 7	Lubri	cate	Drive					
		*5 minu	utes	per C	Chai	in										
AUTOMATIC	1550	Visual	y C	heck	Sc	oop E	Bump	oer.				1	09	2250		
BUNDLE		1. Cł	neck	c bum	per	for fo	llowi	ng c	onditi	ons:						
SEPARATION UNIT: UNLOADER		a.	Ga	p betv	wee	en bur	nper	and	scoo	p ste	ор					
ASSEMBLY		b.	Lo	ose lo	ockr	nut										
		c.	Fla	ared e	dge	es										
		d.	Cra	acks												
		e.	Irre	egular	or	asym	metri	ical s	shape)						
				c Scoo to MS												
				rate a pancie				corr	ect a	ny						
		Refer to	o M	S-209	Vc	olume	B, S	ectio	n 7 L	Inloa	ader					
DOLLY DOCK,	1710	Clean	Bar	code	Sca	anner	'(s).					1	07			1
DOLLY MAKER: DOLLY MAKER CONVEYOR		Wipe B cleanei						ion-a	bras	ive						

U.S. Postal S	Service						DENTIFICA	TION				
Maintenance	Chec	klist	WORK CODE		EQUIF ACRO	MENT		CL	ASS ODE	NUI	MBER	TYPE
			0 3		MP			А	A	0	0 1	М
Equipment Nomenclature	•		Equipmer	nt Model			Bulletin File mm1	ename 3043a	f	Occurre	nce eCBM	
									-			
Part or Component	ltem No			Statement a th all current			ne)	Est. Time	Min. Skill		Threshold	S
Stand Alone Mail Prep	NO		Comply wit		salety pi	coautio	13)	Req (min)	Lev	Run Hours	Pieces Fed (000)	Freq.
		1						1			(000)	
		Refer to Cleaning		Vol. B, 7 I	Barcode	e Scar	ner					
DOLLY DOCK, DOLLY MAKER:	1720	Clean B Receive		t Curtain	Sets (E	Emitte	r and	2*	07	375		
LIGHT CURTAIN ASSEMBLIES		Using a down lig		er glove o ns.	r lint fre	e clotł	n, wipe					
		*1 minut	e per Lig	ht Curtain	Set.							
DOLLY DOCK,	1730	Clean p	hotoeye	s.				1	07	375		
DOLLY MAKER: PHOTOEYE			micro fibo reflector	er glove o ^r .	r lint fre	e clotł	n, wipe					
PNEUMATIC	1800	Clean Fi	ilter/Reg	ulator.				2	07	2250		
SUPPLY PANEL, MAIL PREP:				NOT	E							
FILTER, MAIN LINE, AUTO-DRAIN			filter/regu matic pai	ulator is le		in the	BDC					
		1. Plae to fi	ce shutof	ff valve in lator and \								
		2. Ope		ck and dra	iin wate	r into a	approved					
		3. Clo	se petco	ck.								
		4. Twi	st and re	move bow	vl from i	egula	tor.					
		5. Uns filte		oisture sep	parator a	and re	move					
		6. Clea	an bowl a	and filter v	vith lint-	free to	owel.					
			all filter a arator.	and secure	e with m	noistur	e					
			all bowl o ure.	onto regul	ator and	d twist	to					
			ce shutof lter/regul	ff valve in lator.	SUP po	sition	leading					
PNEUMATIC SUPPLY PANEL,	1810	Inspect Assemb		lace Elen	nent in	Air Fi	lter	5	07	2250		
MAIL PREP: WATER SEPARATOR		to fi		ff valve in lator and v osi.								
			en petcoo tainer.	ck and dra	iin wate	r into a	approved					

U.S. Postal S	Service			1			DENTIFICA					
Maintenance	Chec	klist	WORK CODE			PMENT DNYM		-	LASS ODE	NU	MBER	TYPE
			0 3	S A	M P			Α	Α	0	0 1	М
Equipment Nomenclature	;		Equipme	nt Model			Bulletin File		<u>د</u>	Occurre		
							mm1	3043a	T		eCBM	1
Part or	Item		Task	Statement	t and Instru	ction		Est.	Min.		Threshol	ds
Component	No	(0			nt safety p		ns)	Time Req	Skill Lev	Run	Pieces	Freq.
Stand Alone Mail Prep								(min)	Lev	Hours	Fed (000)	
L											(000)	I
			se petco									
					owl from	•						
		5. Uns filter		oisture se	eparator	and rei	move					
		6. Clea	an bowl a	and filter	r with lint	free to	wel.					
				and secu	ure with n	noisture	е					
			arator.									
		8. Insta seci		onto reg	ulator an	d twist	to					
		9. Plac	ce shutot	ff valve i	n SUP po	osition	leading					
			lter/regu		- 1		5					
PREP STATION,	1900	Clean O	ut all Fiv	ve iPRS	•			25*	09	6		
STANDARD:		1. Оре	en acces	s door								
PACKAGE		a. F	Remove	all debri	s.							
RECOVERY		b. \	∕isually i	nspect b	pelt for w	ear.						
SYSTEM		iPR			ated on t its housi							
		a. F	Remove	all debri	S.							
		b. \	∕isually i	nspect b	pelt for w	ear.						
		c. (tions to e k for twis		proper DR wires.					
		d. F	Remove	strappin	ig materia	al from	all axles.					
		3. Res	tore iPR	S to ser	vice							
		4. Clos	se acces	s door.								
		Refer to	MS-209	Vol. B, S	Section 7	iPRS	Cleaning.					
		*5 minute	es per Pi	rep Stati	on.							
PREP STATION,	1910	Clean al	l photoe	eyes at e	each Pre	p Stati	ion.	5*	07	375		
STANDARD: PHOTOEYE		Using a r lens and			or lint fre	e cloth	n, wipe					
		*1 minute	e per Pre	ep Statio	on.							
PREP STATION, STANDARD: ACTUATOR	1920	Check a Linear A Inspect	ctuator Belts fo	Belt Te r Damaç	nsions a ge	nd Vis	sually	65*	09	2250		
ASSEMBLY, PIVOT TRAY			eck linea ditions.	r actuato	or belt for	end-of	f-life					
		a. (Cuts in e	xcess of	f 2 mm							

U.S. Postal	Service							DENTIFICA	TION			•	
Maintenance	Chec	klist		VORK CODE			PMENT ONYM			LASS ODE	NU	MBER	TYPE
			0		S A	MP			Α	Α	0	0 1	М
Equipment Nomenclature	9		Ec	quipmer	nt Model			Bulletin File	ename 3043a	f	Occurre	nce eCBM	
									50 4 5a	I		CODIM	
Part or	Item No		(Con			t and Instruction			Est. Time	Min. Skill	-	Threshold	ls
Component	INO		(Con	npiy wit		ent safety p	recaution	15)	Req	Lev	Run Hours	Pieces Fed	Freq.
Stand Alone Mail Prep									(min)		Tiours	(000)	
		b	. Abr	asion	s in exc	ess of 5	mm						
		C	. Go	uges i	n exces	s of 5 m	m						
		d	. Mis	sing t	eeth								
						der to re		elt when					
						s are ob: Pivot tab							
		-		-		ard until		on the					
			oor.	vot ta									
					r screws e panel		rs, lock	washers					
				belt te ar actu		g tool on	belt at	middle					
			lace f	torque	e wrencł	n onto be	elt tensi	oning					
		is		illel wi		until bel r actuato		ning tool erify					
						ning tool actuator		que					
						iel and s nd lock w							
						C, Sect							
					Volume proced	B, Secti ure.	on 12 F	Remove					
					Volume e detail	B, Secti	on 7 Pi	vot					
		*13 mi	inutes	s per F	Prep Sta	ation.							
STAND-ALONE MAIL	4000	Run a Alignr				etect M	echanio	cal or	10	09	6		
PREPARATION:		1. U	lse Co	onvey	or Test	to jog al	conve	/ors.					
SYSTEM		a				ire mach oper trac		erving					
		b				nd and ta meshing		oulleys					
		C	. List	ten for	unusua	al noises							
		d		eck all arning		eyes for l	ow gain	I					
		2. G	Genera	ate wo	ork orde	ers to add	dress al	l issues					

U.S. Postal Service								IDE	NTIF	CAT	ON					
	WC	RK			E	QUIF	PMEN	Г			CLA	ASS	1	JUME	BER	TYPE
Maintenance Checklist	CO	DE				ACRO	DNYM				CO	DE				
	0	3	S	А	М	Ρ					А	Α	0	0	1	М
Equipment Nomenclature	Equ	ipmer	nt Mo	del				В	ulletin m		name 043af		Occu		e CBM	

Part or Component	ltem No	Task Statement and Instruction (Comply with all current safety precautions)	Est. Time	Min. Skill		Threshold	S
Stand Alone Mail Prep	110		Req (min)	Lev	Run Hours	Pieces Fed	Freq.
Stand Alone Main rep			((()))			(000)	

		noted.				
STAND-ALONE	4010	Test All SAMP E-stop Switches.	30	09		4
MAIL PREPARATION: SYSTEM		Testing the first E-stop shall cause the SAMP to shut down and all machine motion to stop. Test the remaining SAMP E-stops without restarting the system and verify that every other E-stop switch generates a status message and/or E-stop indication.				
		1. Ensure SAMP is running normally.				
		2. Activate any SAMP E-Stop pushbutton.				
		3. Observe all SAMP mechanical motion stops.				
		4. Observe E-Stop indicator lamp turns on.				
		 Observe SAMP E-Stop indication displays on MPC, RMDC, or scrolling marque display for activated E-Stop. 				
		6. Release activated E-Stop pushbutton.				
		7. Observe E-Stop indicator lamp turns off.				
		 Observe SAMP mechanical motion remains stopped. 				
		 Observe E-Stop loop indication no longer displays on scrolling message display or software screen. 				
		 Repeat steps 2 through 9 for all other SAMP E-stop switches. 				
		11. Confirm the following fans are operational:				
		a. Mail Prep Computer Station Rack				
		b. Mail Prep computer Case				
		c. Power Distribution Cabinet				
		d. ABSU Electrical Cabinet				
		 Generate work orders to address all issues noted. 				
		Refer to MS-209 Volume B, Section 7 E-Stop Checking.				
STAND-ALONE MAIL	4020	Check Functionality of the Start-up Warning Horns/Lamps	10	09		4
PREPARATION: SYSTEM		 Use automated, pre-programmed lamp test procedures to check functionality of all lamps on the ABSU, Dolly Maker, and Prep 				

U.S. Postal	Service									[DEN	TIFI	CAT	ION						
Maintenance	Chec	klist)rk)de					MEN ⁻ NYM					_	LASS ODE		NL	IMBE	ĒR	TYPE
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Equipment Nomenclature	9		Equ	ipmer	nt Mo	del					Bu			name	-	0	ccurre			
												m	m13	3043a	t			e	CBM	
	1 14	I																		
Part or Component	Item No	(Task oly wit						on	ıs)			Est. Time	Min. Skill				esholo	
				.,							,			Req	Lev		Run Iours		eces ed	Freq.
Stand Alone Mail Prep														(min)			louis		00)	
	1	01											1			-		1		
			tions						_											
				ctior							•									
			to d h tes	e fol	IOWE	a to	suc	cess	TUIIY	CC	omp	Diete	Э							
					Val		БС	o oti	10	h										
		Refer to Diagnos									2									
CONTROL	4030	Run UP						•				F		2	09	-				4
STATION, SAMP:	4030	Necessa			531 0		vehi	ace	Dall	CI	уп			2	09					4
POWER SUPPLY, UNINTERRUP-			en co	ontro	l sta	tion	cabi	net f	ront	ar	nd k	back	¢							
TABLE		and	obs	EST erve d by	fau	t/sta	tus l	ED	S. Fa		•									
		3. Clo doo		ontro	ol sta	ition	cabi	net f	ront	a	nd l	bacl	ĸ							
		4. Ger note		te wo	ork o	rder	s to	addr	ess	all	iss	sues	5							
		Refer to checking Section	j pro	cedu	ires	and	MS-	209	Volu	m		8,								

U.S. Postal	Service									NTIFIC/						
Maintenance	Chec	klist	WORK CODE				ACRO		Γ			CODE		UMB	ER	TYPE
			0 3	S		М	Ρ				A	A	0	0	1	М
Equipment Nomenclature	Э		Equipme	ent N	lodel				В	ulletin F	ilename 13043a	əf	Occur		。 CBM	
										111111	13043	ai		C	CDIVI	
Part or	Item		Task	Stat	tement	and I	nstru	ction			Est.	Min.		Thr	esholo	ls
Component	No	(Comply w	ith al	ll curre	nt saf	ety pr	ecautio	ons)		Time Req	Skill Lev	Run	P	ieces	Freq.
Stand Alone Mail Prep											(min)		Hours		Fed 000)	
	4400								_						,	
AUTOMATIC BUNDLE	4100	Test AB Light Cu		bad	er Int	erlo	ск С	ircui	t ar	nd	2	09				4
SEPARATION		-	rt ABSU													
			ce conta		r into	Unio	ade	-								
ASSEMBLY			ck light o			orno	auo									
			sure the													
			plays on													
			Reset b et, and t							ot						
		5. Unt	olock ligi	nt ci	urtain											
		6. Res	set and s	start	t ABS	U.										
		7. Ope	en Infee	d Co	onvey	or D	oor.									
		disp Infe Unl	sure the plays on ed conv oader m	AB eyo otio	SU of or, Me on sto	perat terin ps.	or p g co Tub	anel a nveyo Induc	and or, a tior	all and 1,						
			oarator, l continue			nd B	DC (conve	eyor	⁻ will						
		9. Clo	se Infee	d C	onvey	/or D	oor.									
		10. Ger disc	nerate w crepanci				addı	ess a	any							
AUTOMATIC	4110	Visually	Check	SA	MP T	ub Ir	nduc	tion	Be	lt	2	09	2250			
BUNDLE SEPARATION			e Jog too for end					uct co	onv	eyor						
UNIT: TUB		a.	Nicks or	cra	icks g	reate	er tha	an 2 r	mm							
ASSEMBLY		b.	Frayed e	edge	es											
		C.	Belt dela	amir	nating	l										
		d.	Cupping													
		e.	Surface	gla	zing											
		2. Ger note	nerate w ed.	ork	orde	rs to	addı	ess a	all is	sues						
		Refer to Conveyo		Vo	I. B, S	Secti	on 7	Tub	Ind	uct						

U.S. Postal S	bervice									IDE		ION						
Maintenance	Chec	klist)RK)DE				equif Acro					.ASS ODE		N	JMBE	ĒR	TYPE
			0	3	S	А	М	Ρ				Α	A	١	0	0	1	М
Equipment Nomenclature			Equ	ipmer	nt Mo	del				E	 	name 3043a	f	0	ccurr		СВМ	
Part or	Item		-	Task \$	State	ment	and I	nstru	ction			Est.	Min.			Thre	sholo	ls

Part or	Item	Task Statement and Instruction	Est.	Min.		Threshold	S
Component	No	(Comply with all current safety precautions)	Time	Skill	_		_
			Rea	Lev	Run	Pieces	Freq.
Stand Alone Mail Prep			(min)		Hours	Fed	
			()			(000)	

AUTOMATIC	4130	Visually Check Both Infeed Module Belts.	5*	09	2250	
BUNDLE	4100	NOTE	Ŭ		2200	
SEPARATION						
UNIT: INFEED MODULE		There are 2 individual belts in the Infeed Conveyor module.				
		 Use software Jogging tool to move belt and check for end-of-life conditions: 				
		a. Cuts, gouges, and scrapes in excess of 2 mm				
		b. Glazing				
		c. Broken belt modules				
		 Check link pins for damage or missing heads. 				
		 Generate work orders to address all issues noted. 				
		Refer to MS-209 Volume B, Section 7 Infeed Conveyor.				
		*2.5 minutes per Belt.				
AUTOMATIC	4140	Visually Check Separator Module Belts.	5	09	2250	
BUNDLE SEPARATION UNIT: SEPARATOR		 Use software Jogging tool to move belt and check for end-of-life conditions: 				
MODULE		a. Cuts, gouges, and scrapes in excess of 2 mm				
		b. Glazing				
		c. Broken belt modules				
		 Check link pins for damage or missing heads. 				
		3. Generate work orders to address all issues noted.				
		Refer to MS-209 Volume B, Section 7 Belt Checking.				
AUTOMATIC	4150	Replace Hydraulic Filter and Hydraulic Fluid.	30	09	4500	
BUNDLE SEPARATION		Refer to MS-209 Volume B, Section 6 Hydraulic Lift Platform for complete instructions.				
UNIT: UNLOADER ASSEMBLY		 Place shop rags on floor of electrical compartment and place catch pan near suction line. 				
		 Gently clamp suction line then remove suction hose fitting from pump. 				

U.S. Postal S	Service								DENTIF	ICAT						
Maintenance	Chec	klist	WORK CODE					MENT NYM				ASS ODE	N	JMB	ER	TYPE
			0 3	S	6 A	Μ	Ρ				Α	Α	0	0	1	М
Equipment Nomenclature	9		Equipme	nt N	lodel				Bulletin		name 3043a	f	Occurr		СВМ	
											5045a	1		e		
Part or	Item		Task	Stat	tement	and	Instru	tion			Est.	Min.		Thr	eshold	s
Component	No		(Comply wi	th al	ll curre	nt saf	ety pr	ecautio	ns)		Time Reg	Skill Lev	Run	Pi	eces	Freq.
Stand Alone Mail Prep											(min)	Lev	Hours	F	⁼ ed 000)	
			ace suctio				•	an and	l remo	ve						
			plug. Allo													
			nscrew an pright to m					uickly	rotate							
			our clean l I and moi				4									
			ove filter i nimize sp	positi	ion,	sligh	ly tilte	d, to								
				ter.												
			Hand tighten filter. Re-attach suction hose.													
			ld fresh hy ght glass i	prope	on											
		-	eplace fill			ч.										
			ipe up all		-	s										
		12. Us	se softwar rough a fu	e J	og fui	nctio			cradle							
		13. Cł	neck fluid or. Add flu	leve	el afte	er Jo	ggin		le back	k to						
AUTOMATIC	4160		y Check					Belts	.		5*	09	2250			
BUNDLE			,		NO	-					-					
SEPARATION		T h		I ¹ -												
UNIT: METERING MODULE			re are 5 ii veyor mo			Deli	is in 1	ne ivie	etering							
			se softwar eck for er						belt an	nd						
		b.	 check for end-of-life conditions: a. Cuts, gouges, and scrapes in excess of mm b. Glazing c. Broken belt modules 													
			Check link pins for damage or missing heads.													
			enerate w	order	addı	ess al	l issue	s								
		Refer to Convey	o MS-209 /or.	Vo	lume	B, S	Sectio	n 7 M	etering	9						

	0		1								pon	Ochici
U.S. Postal Maintenance		klist	WORK CODE			PMENT ONYM	IDENTIFICA	Cl	LASS ODE	NU	JMBER	TYPE
			0 3	S A	M P			Α	Α	0	0	1 M
Equipment Nomenclature	e		Equipme	nt Model			Bulletin Fil		£	Occurre		
							mmi	3043a	T		eCE	IVI
Part or	Item		Task	Statemen	t and Instru	ction		Est.	Min.		Thresh	olds
Component	No	(Comply wi	th all curre	ent safety p	recautio	ns)	Time Reg	Skill Lev	Run	Piece	
Stand Alone Mail Prep								(min)	LCV	Hours	Fed (000	
										_	(000	/
CONVEYOR, BUNDLE	4200	Check 1 Belt.	Fension	and Tra	cking or	Conv	/eyor	5	09	2250		
DISTRIBUTION: CONVEYOR BELT					on at the	ABSU	to start					
OONVETORDEET			BDC bel									
		Bel mis	t from the sing or d	e top sid lamageo	ion of the le. Inspec d rollers in ers as nee	t for a the b	ny					
		3. Ins Rol ens	pect spro ler Belt a	ocket en at the dri eeth of t	gagemer ive and ic the sproc	t on th Ier en	ie Angled ds to re aligned					
		4. Obs Bel retu	serve the t from the	e operati e bottom s are tur	on of the side to v ning prop	/erify t	hat the					
		ridi BD	ng on the	e antista ould be	led Rolle tic strip b an indica ı.	rush o	f the					
		nor fror	ne of the	white la ges. Gei	cing rods nerate wo	are pi						
			Adjustm		e B, Secti Belt Trac		Belt					
DOLLY DOCK,	4300	Visually	Check	Linear /	Actuator	Belt.		2	09			1
DOLLY MAKER: ACTUATOR,					ng tool to conditio		belt and					
DOLLY MAKER, DESTACKER		a.	Cuts in e	xcess o	f 2 mm							
DESTROKEN		b.	Abrasion	s in exc	ess of 5	nm						
		c.	Gouges	in exces	s of 5 m	n						
			Missing t									
		2. Ge	nerate a	work or	der when eplacem							
		Refer to		Volume	B, Secti							
			MS-209		e B, Secti	on 7 Li	near					

U.S. Postal S	Service			1			DENTIFICA					
Maintenance	Chec	klist	WORK CODE		ACR	PMENT ONYM		С	LASS ODE		MBER	TYPE
			0 3	S A	M P			Α	A		0 1	М
Equipment Nomenclature	9		Equipme	nt Model			Bulletin Fil	^{ename} 3043a	f	Occurre	nce eCBM	
								00100			002	
Part or	Item			Statement				Est.	Min.	-	Threshold	ds
Component	No	(Comply wit	th all currer	nt safety p	recautior	is)	Time Req	Skill Lev	Run	Pieces	Freq.
Stand Alone Mail Prep								(min)		Hours	Fed (000)	
DOLLY DOCK, DOLLY MAKER:	4310	Visually Assemb		Belts on	both B	RAT		4*	09	375		
BASIC RIGHT ANGLE TURN				e Jogging d-of-life			celt and					
(BRAT) MODULE		a. I	Nicks, tea mm	ars, or al	orasions							
		b. I	b. Fraying around edgesc. Missing or damaged teeth									
		c.	Missing o	or damag	jed teeth	ו						
			Generate work orders to address all issues noted.									
			ninutes per BRAT t Dolly Maker Interlock Circuit and Light									
DOLLY DOCK, DOLLY MAKER:	4320	Test Do Curtain.		r Interlo	ck Circı	2	09			4		
INTERLOCK CIRCUIT AND				laker run interlock		en a de	oor in the					
LIGHT CURTAINS		2. Ver	ify all mo	tion stop	S.							
				ct messa el and sc			Operator					
		ope					laker rts in the					
		5. Clo	se previc	ously ope	ned doo	or.						
		othe	er interlo	s 3 – 5 a cked pan interlock	els and		ch of the n the					
				Maker is eam of th			motion,					
				nveyor m De-stacl			out continue.					
		9. Ger note		ork order	s to add	ress all	issues					
DOLLY DOCK,	4330	Visually	Check I	Belts on	both B	LT Ass	emblies.	4*	09	375		
DOLLY MAKER: BASIC LEFT TURN			e jogging fe condit		heck en	tire belt	for end-					
(BLT) MODULE		a. I	Nicks, tea mm	ars, or al	orasions	greate	r than 2					
		b. I	Fraying a	around e	dges							
		c.	Missing o	or damag	jed teeth	า						
		2. Ger	nerate wo	ork order	s to add	ress all	issues					

U.S. Postal	Service					DENTIFICA	ΓΙΟΝ		I		
Maintenance	Chec	klist	WORK CODE		EQUIPMENT ACRONYM		CI	LASS ODE	NUI	MBER	TYPE
			0 3	S A M	Р		Α	A	0	0 1	М
Equipment Nomenclature	9		Equipme	nt Model		Bulletin File	ename 3043a	f	Occurre	nce eCBM	
										••===	
Part or Component	Item No			Statement and th all current sa		ne)	Est. Time	Min. Skill		Threshold	ls
Stand Alone Mail Prep	110		(comply m			10)	Req (min)	Lev	Run Hours	Pieces Fed	Freq.
Stand Alone Main Tep							(11111)			(000)	
		r	oted.								
		Refer Checl		Volume B, S	Section 7 BI	LT Belt					
		*2 mir	nutes per B	LT							
DOLLY DOCK, DOLLY MAKER:	4340		cate Dolly k Belt Tens	Maker Dest sion.	acker Actu	ator and	30	09	2250		
ACTUATOR, DOLLY MAKER,			log shelf jus oint.	st above mai	intenance s	afety pin					
DESTACKER		2. F	Remove De	stacker right	3 number v	window.					
		3. I	nsert maint	enance pin.							
			Remove wip o wipers.	er cover scr	ews to gain	access					
			nspect and lecessary.	Clean wiper	s. Replace	as					
				both wipers a rs until fully s		posed					
		7. L	ubricate tw	o bottom wip	pers.						
		a		two screws, wipers.	bottom cap	os, and					
		k	o. Remove bottom	two bottom caps.	wipers from	ı two					
		c	. Inspect a necess	and Clean wi ary.	pers. Repla	ice as					
		c		two bottom springs and v caps.	•						
		e		per, cap, and bottom wipe		th screw					
			Place belt te of linear act	ensioning too uator.	ol on belt at	mid-span					
		i		wrench until ith linear act							
				-209 Volume ecking for cu							
			Remove bel vrench from	t tensioning belt.	tool and tor	que					
		12. F	Remove ma	iintenance pi	in.						
		13. I	nstall Desta	acker right nu	umber 3 wir	ndow.					

U.S. Postal	Service				1				DENTIFICA					
Maintenance	Chec	klist	WO COI	DE				MENT			LASS ODE	NU	MBER	TYPE
			0	3	S A	М	Ρ			Α	A	0	0 1	М
Equipment Nomenclature	9		Equi	pmer	nt Model				Bulletin File mm1	ename 3043a	f	Occurre	nce eCBM	
										_				
Part or Component	Item No				Statemen th all curre				ns)	Est. Time	Min. Skill		Threshold	ls
Stand Alone Mail Prep			(00	<i>,</i>			с ј р.		,	Req (min)	Lev	Run Hours	Pieces Fed (000)	Freq.
			enerate oted.	e wo	ork orde	rs to	addr	ess al	lissues					
		Refer	to MS-2	209	Volume	B, 1	1 Lin	ear Ao	ctuator.					
			to MS-2 ce Belt		Volume cedure.	B, 1	2 Re	move	and					
			to MS-2 or Clea		Volume g.	B, S	Sectio	on 7 Lii	near					
DOLLY DOCK, DOLLY MAKER:	4350		cate Do GBelt T		Maker S sion.	Stacl	ker A	or and	30	09	2250			
ACTUATOR, DOLLY MAKER, STACKER			og shel [:] oint.	f jus	st above	maii	ntena							
STACKER			lemove vindows		e screw	s ano	d sta	ont 2						
		3. Ir	nsert ma	ainte	enance	pin.								
			emove wipers		er cove	r scr	ews t	o gain	access					
			nspect a ecessa		Clean w	viper	s. Re	place	as					
					ooth wip s until fu				posed					
		7. L	ubricate	e tw	o botton	n wip	oers.							
		а			two scre wipers.	ews,	bottc	om cap	s, and					
		b			two bott caps.	tom v	wiper	s from	two					
		С	. Inspe nec		ind Clea ary.	ın wij	pers.	Repla	ce as					
		d	inst	all s	two bott prings a caps.		•							
		е			per, cap bottom			ure wit	th screw					
			lace be f linear			g too	l on l	oelt at	mid-span					
		is		el wi	wrench ith lineai e.									
		10. R	efer to	MS	-209 Vo	lume	e C, S	Section	7 Belt					

U.S. Postal	Service								IDE	ENTIFICA						
Maintenance	Chec	klist	WORK CODE					MENT NYM				LASS ODE	NU	JMB	ER	TYPE
			0 3	S	A	М	Ρ				Α	Α	0	0	1	М
Equipment Nomenclature	9		Equipme	nt Mod	el				E	Bulletin File		<i>c</i>	Occurre			
										mmi	3043a	T		e	СВМ	
Part or	Item		Task	Statem	ent :	and Ir	nstruc	tion			Est.	Min.		Thr	esholo	10
Component	No	(0	Comply wi						ns))	Time	Skill	Run		eces	Freq.
Stand Alone Mail Prep											Req (min)	Lev	Hours	F	Fed 000)	rieq.
		Ten 11. Ren	sion Che	-				•								
			nch from			ng it	001 8		iqu	ue						
		12. Ren	nove ma	intena	ance	e pin										
		13. Inst			nt 2	wind	lows	s and	se	ecure						
		14. Ger	nine sc nerate w		ders	s to a	addr	ess al	ll is	ssues						
		note	ed.													
		Refer to Actuator.		Volur	ne E	3, Se	ectio	n 11 L	near							
		Refer to and Rep			ne E	3, Se	ectio	n 12 F	Re	emove						
		Refer to Actuator	MS-209	Volur	ne E	3, Se	ectio	n 7 Li	ine	ear						
DOLLY DOCK,	4360	Visually		-	r Ad	ctua	tor l	Belt.			2	09				1
DOLLY MAKER: ACTUATOR,		1. Jog	belt to c fe condit	heck					lt f	for end-						
DOLLY MAKER, STACKER		a. (Cuts in e	xcess	of	2 mr	n									
OTAORER		b. A	Abrasion	s in e	xce	ss of	f 5 n	۱m								
		c. (Gouges	in exc	ess	of 5	mm	ı								
			Vissing t													
		2. Ger	nerate a ditions ir	work					f-li	ife						
		Refer to and Rep	MS-209	Volur	ne E	3, Se		emove								
		Refer to Actuator.	MS-209	•			ectio	n 7 Li	ine	ear						

U.S. Postal	Service			1				DENTIFICA						
Maintenance	Chec	klist	WORK CODE				MENT NYM			_ASS ODE	NU	JMBE	ER	TYPE
			0 3	S A	М	Ρ			Α	A	0	0	1	М
Equipment Nomenclature	9		Equipme	nt Model				Bulletin Fil mm1	^{ename} 3043a	f	Occurre		СВМ	
	1									1				
Part or Component	Item No	(Task Comply wi	Statement th all curre				ns)	Est. Time	Min. Skill	Run		esholo	ls Freq.
Stand Alone Mail Prep									Req (min)	Lev	Hours	F	ed 00)	TTEQ.
PREP STATION,	4400	Test all	fivo Pro	n Statio	a Int	orlo	k Cir	cuite	10*	09			/	4
STANDARD:	4400		ss and h	-					10	03				7
INTERLOCK CIRCUIT			ure the I				•							
CIRCUIT			ure the I	•										
		Safe	ety Bar" iel displa	is displa										
		4. Rele	ease the	iPRS Sa	afety	Bar.								
		5. Ope	en the Pr	ep Statio	on El	ectri	cal Pa	nel Door.						
		6. Ens	ure the I	Prep Sta	tion \	will n	ot sta	rt.						
		Ope	ure the l en" is dis blay.											
		8. Ens	ure the I	Prep Sta	tion \	will n	ot sta	rt.						
		9. Ger note	nerate wo ed.	ork ordei	rs to	addr	ess al	l issues						
		*2 minute	es per P	rep Stati	on.									
FINAL-CLEANUP	9990	Clean u	р.						5	All				
		Ensure a removed deficience Maintena generate documer for defici	l from the cies foun ance logl work or nt/initiate	e work a d and re book. No ders per correcti	rea. / pairs otify s loca	Anno perf supe I SO	otate formed rvisor P to	d in the and/or						

ATTACHMENT 3

SAMP MASTER CHECKLIST

09-SAMP-AA-001-M

Operational Maintenance

Time Total: See Attachment 1

U.S. Postal Service								IDE	NTIF	CAT	ION					
Maintenance Checklist	WC CO	DRK DE					PMEN DNYM					ASS DE	N	UMBE	ĒR	TYPE
	0	9	S	А	М	Ρ					А	Α	0	0	1	М
Equipment Nomenclature	Equipment Model					В	ulletin m		name 043af		Dccuri		URL	Y		

Part or Component	Task Statement a (Comply with all current		Min. Skill		Threshold	ls
Stand Alone Mail Prep		_	Lev	Run Hours	Pieces Fed	Freq.
Stand Alone Mail Prep			L.3V	Hours	Fed (000)

[-	 					,
SAFETY	1000	COMPLY WITH ALL SAFETY PRECAUTIONS.	1	All		
STATEMENT		Disconnect power and apply lockouts when				
		required by this instruction. Refer to current local lockout procedures to properly				
		shutdown and lockout this machine. Open				
		equipment and inspect dust conditions. Check				
		for suspicious dust or unusual debris. If any unusual substance is found notify, supervisor				
		prior to proceeding with any further action on the equipment.				
		THE USE OF COMPRESSED OR BLOWN AIR IS PROHIBITED.				
		When cleaning is required, an alternative cleaning method such as a HEPA filtered				
		vacuum cleaner or a damp rag must be used				
		in place of compressed or blown air. A lint-				
		free cloth or brush may be used on optical equipment only when other cleaning methods				
		cannot be used. Report safety deficiencies to				
		your supervisor immediately upon detection.				
		WARNING FOR EWP/PPE				
		Steps contained in this bulletin may require				
		the use of Personal Protective Equipment (PPE). Refer to the current Electrical Work				
		Plan (EWP) MMO for appropriate PPE				
		requirements.				
STAND-ALONE	4600	Examine Machine Logbook.	5	09		Т
MAIL PREPARATION:		Examine log and bring forward any unresolved				
SYSTEM		problems from the previous tour.				
		Perform at the beginning of the tour.				
STAND-ALONE MAIL PREPARATION:	4610	Observe Warning Horn and Beacons.	1	09		Т
		Watch for proper operation of warning horn and				
SYSTEM		beacons on system start-ups.				
		Perform once per tour.				
l	4	Ч		•		

U.S. Postal	IDENTIFICATION														
Maintenance Checklist			WORK EQUIPMENT CODE ACRONYM							LASS ODE	NUMBER		TYPE		
			09	S A		Ρ				Α	A		0	1	М
Equipment Nomenclature			Equipment Model Bulletin Fil							ename 3043a	f	Occurrence TOURLY			
Part or Component	ltem No		Task Statement and Instruction Comply with all current safety precautions)					Est. Time	Min. Skill	Thresholds					
	NO									Req (min)	Lev	Run		eces	Freq.
Stand Alone Mail Prep												Hours		ed 00)	
STAND-ALONE MAIL	4620	Observe all Machine Lamps for Proper Operation.						1	09				Т		
PREPARATION:		Watch for proper functionality of all indicator													
SYSTEM		lamps du Generate they are	Senerate work orders and correct deficiencies as new are found.												
		Perform	once pe	once per tour.											
STAND-ALONE MAIL	4630	Enquire if Operators are Having Excessive Problems.								2	09				Т
PREPARATION: SYSTEM		Investigate as necessary and initiate corrective action as appropriate.													
		Perform every 4 hours.													
STAND-ALONE	4640	Analyze	Analyze each EOP Report.								10				Т
MAIL PREPARATION: SYSTEM		Look for etc., on c prep stat orders to	one prep ions. Inv	station estigate	as c e anc	ompa	red to	the							
		Perform	once pe	er tour.											
CONVEYOR, BUNDLE	4650	Walk Do Distribu					Bund	le		2	09				Т
DISTRIBUTION: CONVEYOR ASSEMBLY		for abr sound	• Observe operation of the BDC and listen for abnormal noises. Be alert for unusual sounds, odors, or other indications of potential failure conditions in the machine.												
		should	Observe I move s ot snag o	moothly	y on e	each			bed						
		Perform every 4 hours.													
AUTOMATIC	4660	Observe	Contai	ner Un	loade	er Op	eratio	n.		2	09				Т
BUNDLE SEPARATION UNIT: UNLOADER ASSEMBLY		smoot alert fo	Ensure th hly and l or unusua tions of p ne.	isten fo al soun	r abn ds, o	iorma dors,	l noise or oth	es. B er	е						
		 Ensure Scoop Drive motor moves smoothly and listen for abnormal noises. 													
		Perform	Perform every 4 hours.												

U.S. Postal		IDENTIFICATION												
Maintenance Checklist			WORK EQUIPMENT CODE ACRONYM						Cl	_ASS ODE	NL	TYPE		
			0 9	S A	MF	D			Α	A	0	0 1	М	
Equipment Nomenclature		Equipme	nt Model	II			Bulletin File			Occurre				
			mm ²							f	TOURLY			
			. .	<u></u>					Est.	Min.		Thresho		
Part or Component	Item No	(0	Task Statement and Instruction (Comply with all current safety precautions)											
		,									Run Hours	Pieces Fed	Freq.	
Stand Alone Mail Prep									(min)		Tiouro	(000)		
DOLLY DOCK,	4670	Observe	Dolly M	aker On	eratio	n			2	09			Т	
DOLLY MAKER:	4070		Observe Dolly Maker Operation.							00			'	
SYSTEM		• Ensure all ACT transition smoothly.												
		 Watch ACT Stacks and ensure they aren't wobbling or shaking excessively. 												
		Watch each ACT transition on and off of												
			elves. Each transition should be slightly											
		downhi	ill and th	e ACT sl	nould r	not bou	ind	ce.						
			Listen for abnormal noises from the linear											
			ors and MDR. Be alert for unusual s, odors, or other indications of potential											
		failure conditions in the machine.												
		• L	 Listen for air leaks. 											
			• Observe ACT progress to and from prep stations.											
		Perform	every 4	hours.										
PREP STATION,	4680		e Each Prep Station's Operation.						5*	09			Т	
STANDARD: PREP STATION		Ensure the diverter and accumulation chute brakes perform properly.												
ASSEMBLY		• 0) bserve	the ACT	Pivot (Convev	/01	r for						
		smooth	n operati	on and li	sten fo	or abno	rm	nal						
				t for unu										
		other indications of potential failure conditions in the machine.												
		Perform every 4 hours.												
	4600	*1 minute				Ment-			5	09			+	
STAND-ALONE MAIL	4690		og Problems Discovered and Work erformed.										Т	
PREPARATION:		Record any problems or work completed in the												
SYSTEM		Machine												
		unresolve			nerate									
			Work Orders as appropriate. Perform at the end of the tour.											
		Perform	at the e	na or the	e tour.									