

# PRINTING OPERATIONS AIR GENERAL PERMIT REGISTRATION FORM

FFR 08 2012

RESOURCE MANAGEMENT

# Part II. Notification to Permitting Office

(Detach and submit to appropriate permitting office; keep copy onsite)

Instructions: To give notice to the Department of an eligible facility's intent to use this air general permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4.050, F.A.C. (\$100 as of the effective date of this form)

Registration Type	
Check one:	
INITIAL REGISTRATION - Not	ification of intent to:
Construct and operate a propos	ed new facility.
	currently using an air general permit (e.g., a facility proposing to go from an
air operation permit to an air ge	eneral permit).
RE-REGISTRATION (for facilities	es currently using an air general permit) - Notification of intent to:
	after expiration of the current term of air general permit use.
Continue operating the facility	
	uiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any
other change not considered an	administrative correction under Rule 62-210.310(2)(d), F.A.C.
Surrender of Existing Air Operatio	n Permit(s) - For Initial Registrations Only
	nore air operation permits, such permit(s) must be surrendered by the owner
	this air general permit. In such case, check the first box, and indicate the
operation permits being surrendered.	If no air operation permits are held by the facility, check the second box.
	its for this facility are hereby surrendered upon the effective date of this air
general permit; specifically per	mit number(s):
9 F	
_	
No air operation permits curren	
No air operation permits curren	atly exist for this facility.  - SEE ATTACHEO E-MAIL DATED 02/
No air operation permits curren	THE ATTACHEO E-MAIL DATED OZ/
No air operation permits curren	THE OF SEE ATTACHEO E-MAIL DATED OZ/  AS AN ANDENDUM TO THIS REGISTERTION THE OF SOPPORATION, agency, or individual owner who or which owns leases?
No air operation permits current General Facility Information Facility Owner/Company Name (Namoperates, controls, or supervises the facility Owner/Company Name (Namoperates)	THE OF SEE ATTACHEO E-MAIL DATED OZ/  AS AN ANDENDUM TO THIS REGISTERTION THE OF SOPPORATION, agency, or individual owner who or which owns leases?
No air operation permits curren	THE OF SEE ATTACHEO E-MAIL DATED OZ/  AS AN ANDENDUM TO THIS REGISTERTION THE OF SOPPORATION, agency, or individual owner who or which owns leases?
No air operation permits current Ceneral Facility Information Facility Owner/Company Name (Namoperates, controls, or supervises the facRR Donnelley	SEE ATTACHEO E-MAIL DATED 02/3  AS AN ADDENDUM TO THIS REGIST PATION THE OF corporation, agency, or individual owner who or which owns leases?  AS AN ADDENDUM TO THIS REGIST PATION  TO THE OF CORPORATION TO THE OWNER PATION TO
No air operation permits current Ceneral Facility Information Facility Owner/Company Name (Namoperates, controls, or supervises the facRR Donnelley	SEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTEATION  ne of corporation, agency, or individual owner who or which owns, leases acility.)  THE STEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTEATION  TO THIS REGISTERATION  THE STEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTERATION  THE STEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTERATION  THE STEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTERATION  THE STEE ATTACHEO E-MAIL DATED OZ/  THE STEE ATTACHEO E-MAIL DAT
No air operation permits current General Facility Information Facility Owner/Company Name (Namoperates, controls, or supervises the facility Donnelley  Site Name (Name, if any, of the facility Name)	SEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTEATION  ne of corporation, agency, or individual owner who or which owns, leases acility.)  THE STEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTEATION  TO THIS REGISTERATION  THE STEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTERATION  THE STEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTERATION  THE STEE ATTACHEO E-MAIL DATED OZ/  AS AN ADDENDUM TO THIS REGISTERATION  THE STEE ATTACHEO E-MAIL DATED OZ/  THE STEE ATTACHEO E-MAIL DAT
No air operation permits current General Facility Information Facility Owner/Company Name (Namoperates, controls, or supervises the facility Donnelley  Site Name (Name, if any, of the facility Owned; a registration form must be company of the facility owned; a registration form must be company of the facility owned; a registration form must be company of the facility owned; a registration form must be company or the facility owned; a registration form must be company or the facility of the	SEE ATTACHEO E-MAIL DATED 02/ AS AN ADDENDUM TO THIS PEGIST PATION THE OF corporation, agency, or individual owner who or which owns leases acility.)  The ste; e.g., Plant A, Metropolis Plant, etc. If more than one facility is pempleted for each.)
General Facility Information Facility Owner/Company Name (Nanoperates, controls, or supervises the facility Name (Name, if any, of the facility Owner, a registration form must be company Printing  Facility Location (Provide the physical	SEE ATTACHEO E-MAIL DATED 02/ AS AN ADDENDUM TO THIS PEGIST PATION THE OF corporation, agency, or individual owner who or which owns leases acility.)  The ste; e.g., Plant A, Metropolis Plant, etc. If more than one facility is pempleted for each.)
General Facility Information Facility Owner/Company Name (Namoperates, controls, or supervises the far RR Donnelley  Site Name (Name, if any, of the facility Owned; a registration form must be company to the physical street Address: 9125 Bachman Road	The of sorporation, agency, or individual owner who or which owns; leases acility.)  The of sorporation, agency, or individual owner who or which owns; leases acility.)  The observation of the facility, not necessarily the mailing address.)  The observation of the facility, not necessarily the mailing address.)
General Facility Information Facility Owner/Company Name (Nanoperates, controls, or supervises the facility Name (Name, if any, of the facility Owner, a registration form must be company Printing  Facility Location (Provide the physical	SEE ATTACHEO E-MAIL DATED 02/ AS AN ADDENDUM TO THIS PEGIST PATION THE OF corporation, agency, or individual owner who or which owns leases acility.)  The ste; e.g., Plant A, Metropolis Plant, etc. If more than one facility is pempleted for each.)
General Facility Information Facility Owner/Company Name (Namoperates, controls, or supervises the facility Name (Name, if any, of the facility Owned; a registration form must be company to the physical facility Location (Provide the physical Street Address: 9125 Bachman Road City: Orlando	The of corporation, agency, or individual owner who or which owns, leases acility.)  The office e.g., Plant A, Metropolis Plant, etc. If more than one facility is perpendicular of the facility, not necessarily the mailing address.)  County:Orange  Zip Code:32824—8020
General Facility Information Facility Owner/Company Name (Namoperates, controls, or supervises the facility Name (Name, if any, of the facility Owned; a registration form must be company to the physical facility Location (Provide the physical Street Address: 9125 Bachman Road City: Orlando	The of sorporation, agency, or individual owner who or which owns; leases acility.)  The of sorporation, agency, or individual owner who or which owns; leases acility.)  The observation of the facility, not necessarily the mailing address.)  The observation of the facility, not necessarily the mailing address.)

DEP Form No. 62-210.920(1)(f) Effective: January 10, 2007

# \*ADDENDUM TO #095/269-003 PAGE Z. GENERAL FACILITY INFORMATION

## Dibble, Dickson

From:

Michael Marhee [mike.marhee@rrd.com] Thursday, February 23, 2012 2:25 PM

Sent: To:

Dibble. Dickson

Cc:

Tim Niemi

Subject:

Air Permit for Moore Wallace

Dick,

As we discussed this morning, our facility is part of RR Donnelley but we still have a legal name of Moore Wallace North America. We should have submitted the permit renewal under that name. Not sure if you can correct on your end or if you would like us to resubmit. Let me know whichever is better for you.

Thanks

Mike Marhee | President, Moran Plant | RR Donnelley

9125 Bachman Road | Orlando, FL 32824

Office: 407.859.2030. ext 211 | Fax: 407.515.1190

mike.marhee@rrd.com http://www.rrdonnelley.com

Owner/Authorized Representative		
Name and Position Title (Person who, by si	gning this form be	low, certifies that the facility is eligible to use this
air general permit.)		
Print Name and Title: Michael J. Marhee / I	Plant President	
Owner/Authorized Representative Mailing	Address	
Organization/Firm:Moran Printing		
Street Address:9125 Bachman Road		
City:Orlando	County:Orange	Zip Code:32824
•		· · · · · · · · · · · · · · · · · · ·
Owner/Authorized Representative Telephor	ne Numbers	
Telephone:(407) 859-2030		Fax:(407) 826-5284
Cell phone (optional):		
· · ·		
Facility Contact (If different from Owner	r/Authorized Rep	resentative)
Name and Position Title (Plant manager or	person to be conta	cted regarding day-to-day operations at the facility.)
Print Name and Title:Ken Nadeau / Facilitie	es Manager	
	_	
Facility Contact Mailing Address		
Organization/Firm:Moran Printing		<u>.</u>
Street Address:9125 Bachman Road		•
City:Orlando	County:Orange	Zip Code:32824

**Owner/Authorized Representative Statement** 

Facility Contact Telephone Numbers

Telephone: (407) 859-2030 Cell phone (optional):

This statement must be signed and dated by the person named above as owner or authorized representative I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof.

I will promptly notify the Department of any changes to the information contained in this registration form.

Signature

Date

Fax:(407) 826-5284

2012 FEB -7 PM 1: 26
FINANCE & ACCOUNTING

Printing Process/InkType(s)		<del></del>									
Check all that apply:											
☐ Heatset Offset Lithographic ☐ Screen or Letterpress ☐ Flexographic	<ul><li>Non-Heatset Offset Lithographic</li><li>Water Based</li><li>Rotogravure</li></ul>	☑ Digital ☐ Ultraviolet Cured									
Compliance Assurance - Initial Registration (Not Required for Re-Registration)											
Below, or as an attachment to this form, prused to demonstrate compliance with Rule	rovide the method (mass balance or material 62-210.310(4)(f)2., F.A.C. Provide the esting vent-containing materials expected to be use	nated amount of materials									
	•										
	•										
		10121 10121									
	·	ACE BEST									
·		Y - 7									
		2012 FEB -7 PM 1: 2 FINANCE & ACCOUNTIL									
		T. C.									

DEP Form No. 62-210.920(1)(f) Effective: January 10, 2007

Compliance Determination - Re-Registration (Not Required for Initial Registration)

Below, or as an attachment to this form, provide the highest 12-month total quantity of materials containing hazardous air pollutants and the highest 12-month total quantity of solvent-containing materials used in the last five years to show compliance with sub-subparagraph 62-210.310(4)(f)2.b., F.A.C. (material usage rates) or provide all calculations to show compliance with sub-subparagraph 62-210.310(4)(f)2.a., F.A.C. (mass balance).

Maximum 12-month totals

2.71 tons total VOCs January 2008 - December 2008

0.78 tons individual HAP (xylene) October 2006 - September 2007

1.94 tons combined HAPs July 2006 - June 2007

The facility maintains a spreadsheet which contains monthly usage totals as well as the percentages of VOCs and HAPs in the product. From this, monthly emissions are calculated. No controls are used to reduce the numbers reported. Examples of the following are attached: monthly usage, chemical content by product & total emissions

FINANCE & ACCOUNTING

DEP Form No. 62-210.920(1)(f) Effective: January 10, 2007

#### **Description of Facility**

Below, or as an attachment to this form, provide a description of the printing operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Information should include a description of the number and types of printing processes, presses and ink systems being used at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.

The facility consists of various sheetfed presses using non-heatset offset lithographic printing process. Some ome the offset presses apply water based coatings as well. There is also toner-based printing which takes place onsite. We have designated these as digital printers.

#### Offset Printing

Press ID	Make & Model	# Units	Aqueous or UV Coater?
Kord	Heidelberg KORD 64	1 .	No
GTO .	Heidelberg GTO 52	1	No
Ryobi	Ryobi 2800CD	2	No
Jet 2	Halm Super Jet	2	No
Jet 3	Halm Super Jet	2	No
Jet 4	Halm Super Jet	2	No
Jet 5	Halm 4 Color Jet	4	No
2/C	Komori LII 240/360	2	No
Special K	Komori L640	6	Yes/Aqueous
Express	Komori L640	6	Yes/Aqueous
Super P	Komori LS640	6	Yes/Aqueous

#### **Digital Printing**

Press ID	Make & Model	# Units	Powder	Toners?	Liquid / Paste Inks?
Xerox	Docutech 6180	1	yes	no	
Xerox	Docutech 6180	1	yes	no	
Xerox	Docutech 6180	1	yes	no	
Xerox	Igen	4	yes	no	
Xerox	Igen	4	yes	no	

Sheetfed presses utilize convential non-heatset inks and are equiped with infra-red heaters. Coating operations use water-based coatings

No air pollution control equipment is used

2012 FEB -7 PM 1:26
FINANCE & ACCOUNTING

DEP Form No. 62-210.920(1)(f) Effective: January 10, 2007

### Moran Printing Product Usage

Product	Units	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11
1233C Plastic Stock Aqueous Coating	gallons			11104	11,5. 11			<del></del>
FUH 701901 Film Kleen	gallons							-
FUJ 55815100 DN-5M	gallons							
FUJ 558115145 FN-6	gallons	0.0	4.0	2.0	0.0	2.0	1.0	0,0
FUJ 55815290 Developer Replenisher	gallons							
FUJ 55815300 Aqueous Positive Replenisher	gallons							
FUH 890265 Alcohol	gallons							
FUH 7044AER011 INKOTE	gallons		1,1	0.9	0.6	0.8	0.6	0.9
FUH 711955 A-60	gallons	340.0	340.0	0.0	340.0	340.0	340.0	340.0
FUH 726005 MRC	gallons		9.10.10			0 10.0	<u> </u>	0.0.0
FUH 766605 MRW	gallons							-
FUJ 55813050 CGCleaner Gum	galions	0.8	0.8	0.5	0.0	0.3	0.8	0,5
FUJ 55815190 MC Plate	gallons	1.0	2.0	0.8	0.0	0.8	1.0	1.3
RBP J501025 Blanket Fix	gallons	- '		0.0	<del></del> -			
RBP J511505 Blanket Conditioner	gallons							
RPB 512305 MRC	gallons						_	
RPB 512306 MRC	gallons							
RBP J5123708 General Press Wash	gallons			-				
RBP J524208 Econo Wash	gallons							$\vdash$ $\dashv$
RBP J907005 Petro Gum	gallons							
RBP J910806 Step 1	gallons			10.0	0.0	0.0	0.0	ō.0
FUJ 55110002 Start Up	gallons							
FUJ 55111002 Start Up Replenisher	gallons							
Prisco 3451U	gallons		165.0	55.0	0.0	55.0	55.0	55.0
Prisco Alkaless 3000	gallons		110.0	55.0	0.0	55.0	55.0	0.0
1193C Gloss Aqueous Coating	gallons	5.0	0.0	0.0	0.0	0.0	0.0	30.0
1360D Satin Aqueous Coating	gallons							
1378D Dull Aqueous Coating	gallons							
1233C Plastic Stock Aqueous Coating	gallons							
ENO SP050 Glass Cleaner	gallons			0.3	0.2	0.5	0.3	0.2
PSC SP040 Glass Cleaner	gallons							
MMT 021200212109 Super 77	gallons		0.3	0.1	0.0	0.0	0:3	0.0
Varnish	pounds							
Ink - UV	pounds							
Ink - Conventional	pounds	2,987.0	5,777.3	3,470.2	1,050.0	3,779.9	4,818.0	3,800.8
PSC SP945 Silicone Spray	gallons	0.4	0.6	0.3	0.2	0.3	0.6	0.3
PSC SP955 Anti-Static Spray	gallons			0.2	0.0	0.2	0.0	0.3
APO 10099C Scratch Remover	gallons							
FUH 262901 Universal Fountain Solution	gallons							
FUH 812109 Developer/Replenisher	gallons	-						
FUH 812404 Imagesetting Fixer	gallons							
MII ST/01G Silvermaster Activator	gallons	4.0	4.0	0.0	4.0	4.0	8.0	2.0
MII ST/01G Silvermaster Stabilizer	gallons	2.0	.2.0	0.0	2.0	3.0	4.0	1.0
MIS 30QT Silicone Release	gallons							
VAR 13111GB Versi Fountain Solution	gallons							
Rogersol Power Wash	gallons							
Anchor 7005	gallons							
FUH 706501 Film Kleen	gallons							
DT-2W CTP Developer	gallons	5.0	10.0	5.0	0.0	10.0	10.0	0.0
DT-2R CTP Replenisher	gallons	3.0	4.0	4.0.	0.0	4.0	4.0	4.0
FUH 201301 ARS-ML Alcohol Substitute	gallons							
APO 10061C DynaKlean	gallons	0.3	0.0	0.0	0.3	0.0	0.0	0.3
APO 10334D MRC	gallons	2.0	2.0	0.0	3.0	1.0	3.0	1.0
Cold Glue R47706	gallons							
1414C Gloss Aqueous Coating	gallons	120.0	120.0	120.0	120.0	240.0	840.0	240.0
1428D Satin Aqueous Coating	gallons	240.0	240.0	120.0	120.0	510.0	810.0	30.0
N-110 MRC	gallons	25.0	50.0	35.0		40.0	45.0	35.0
1297NC Aqueous Coating	gallons							
Day Roller Wash Bindery	gallons			5.0	0.0	0.0	0.0	0.0
Silicone Quarts	gailons	0.5	0.0	0.5	0.0	0.0	0.0	0.0
2912 Emerald One Step Fountain	gallons	8.0	7.0	0.0	7.0	7.0	8.0	8.0

FINANCE & ACCOUNTING

ENVIRONHENTAL PROTECTION
2012 FEB -7 PM 1: 26

Chemical E	Data Matrix			*5				1	2	3	4	5	6
No.	Product	Description	Units	VOCs (#/unit)	sg	Use	rti Total HAPs	soi Glycol Ethers	121 Triethylamine	1330-20-7	. Cumene 98-82-8	Ethyl Benzene	Нехапе Нето
<del></del>	1193C Gloss Aqueous Coating	Offset Sheet coatings	gallons	0.09	1.06	OTHER	(#PUINI)	Various	121-44-0	1330-20-7	30-02-0	100-41-4	110-34-3
<del>                                     </del>	1233C Plastic Stock Aqueous Coating	Offset Sheet coatings	gallons	0.12		OTHER	1 8	<b>-</b>		-			$\vdash$
	1360D Satin Aqueous Coating	Offset Sheet coatings	gallons	0.12		OTHER	t ö	<del></del>		<del>                                     </del>			1
	1378D Dull Aqueous Coating	Offset Sheet coatings	gailons	0.12		OTHER	ŏ		-				
	ENO SP050 Glass Cleaner	Enovation Glass Cleaner	gallons	0.3		OTHER	0	i					
	FUH 701901 Film Kleen	Diazo Film Kleen	gallons	5.82		OTHER	0						
	FUH 7044AER011 INKOTE	INKOTE AntiSkinning Spray	gallons	6.9708		OTHER	0						
	FUH 706501 Film Kleen	Film Kleen-Anti Static Film Cleaner	gallons	5.7		OTHER	5.022						5.022
	FUH 711955 A-60	A-60 Ordorless Wash	gallons	6.68	0.802		0.744			0.338	0.338	0.068	
	FUH 726005 MRC	Metering Roller Cleaner	gallons	4.93	0.779		2.627				0.137		
	FUH 766605 MRW	Metering Roller Wash	gallons	0.53		BW	0.95?	0.683		0,137	0,137		$\vdash$
	FUH 890265 Alcohol FUJ 55110002 Start Up	Isopropyl Alcohol Color Art Start Up	gallons gallons	6.57 1.21		OTHER	<del>- `</del>	⊢—	<del></del>				
	FUJ 55111002 Start Up Replenisher	Color Art Start Up Replenisher	gallons	1.21		OTHER	<del>l </del>					-	
	FUJ 558115145 FN-6	FN-6 Finisher (Machine Finisher)	gallons	2.28		OTHER	0.464		·	<b>1</b>			1
	FUJ 55813050 CGCleaner Gum	CG-Cleaner Gum	gallons	0.84		OTHER	0						
17	FUJ 55815100 DN-5M	DN-5M Negative Machine developer	gallons	0.59		OTHER	0.128		0.128				
18	FUJ 55815190 MC Plate	MC Plate Cleaner/Scratch remover	gallons	2.5		OTHER	0.276			0.092	0.092		
	FUJ 55815290 Developer Replenisher	Thermal Plate Developer Replenisher	gallons	0		OTHER	0						
	FUJ 55815300 Aqueous Positive Replenisher	LH-DPR2 Aqueous Positive Replenisher	gallons	0	1.18	ÖTHER	0			1			
	Ink - Conventional	Ink (hot-press)	pounds	0.11		INKO	0		ļ				$\vdash$
	Ink - UV	Ink (cold-press)	pounds	0.11	0.007	OTHER	0.059						0.059
	MMT 021200212109 Super 77	Super 77 Spray Fountain Etch Solution	gallons	4.36 7.47		FSC	0.059		<b>-</b>	ł	-		0.039
	Prisco 3451U Prisco Alkaless 3000	Fountain Etch Solution Fountain Solution Alcohol substitute	gallons	7.47		FSA	<del>1                                    </del>	<del></del>			-	<del></del>	<del> </del>
	PSC SP040 Glass Cleaner	Prime source Glass Cleaner	gallons	0.3		OTHER	<del>1 š</del>		_		<u> </u>	-	
	PSC SP945 Silicone Spray	Silicone Spray	gallons	6.8		O T. I.E.I.	<del>                                     </del>						
	PSC SP955 Anti-Static Spray	Anti-Static Spray	gallons	6.8			0						
	RBP J501025 Blanket Fix	Blanket Fix	gallons	0.5	1.199		9.550						
	RBP J511505 Blanket Conditioner	Blanket Conditioner	gallons	7.3	0.875		0.664			0.369	0.295		
	RBP J5123708 General Press Wash	General Press Wash	gallons	6.9	0.827		0.558			0.209			
	RBP J524208 Econo Wash	Low Odor Econo Wash	gallons	6.9	0.827		0.558			0.209			-
	RBP J907005 Petro Gum RBP J910806 Step 1	Petro Gum Color Change Wash - Step 1	gallons	0.5 6.9		OTHER BW	0.09		-	0.09			<del>                                     </del>
	RPB 512305 MRC	MRC Roller Cleaner	gallons	6.5	0.779		0.262			0.131	0.131		-
	RPB 512306 MRC	MRC Roller Cleaner	gallons	6.5	0.779		0.262			0.131	0.131		
	Vernish	Vamish (pounds)	pounds	0.41	9,	OTHER	0.0025	0.0025					
	APO 10099C Scratch Remover	APO 10099C Scratch Remover	gailons	2.45	0.9	OTHER	0.152			0.076	0.076		
	FUH 262901 Universal Fountain Solution	FUH 262901 Universal Fountain Solution	gallons	1.78		FSC	1.277					<u> </u>	<b>├</b>
	FUH 812109 Developer/Replenisher	FUH 812109 Developer/Replenisher	gallons	0	1		1.686		_	1			<b>└</b>
	FUH 812404 Imagesetting Fixer	FUH 812404 Imagesetting Fixer	gallons	0		OTHER				<b></b>	<del></del>		-
	MII ST/01G Silvermaster Activator	MII ST/01G Silvermaster Activator	gallons	7.43 7.22		OTHER	<u> </u>			<del> </del>	<del>                                     </del>	<del></del>	$\vdash$
	MII ST/01G Silvermaster Stabilizer MIS 30QT Silicone Release	MII ST/01G Silvermaster Stabilizer MIS 30QT Silicone Release	gallons	4.76		OTHER	1 4			<del>                                     </del>	<del></del>		
	VAR 13111GB Versi Fountain Solution	VAR 13111GB Versi Fountain Solution	gallons	2.32		FSC	1.563	1.563		+			1
	Rogersol Power Wash	Rogersol Power Wash MSDS #M-78	gallons	6.74		BW	0.2359			0.1348	0.1011		
	Anchor 7005	Anchor 7005 NEW 7-29-04	gallons	6.37		BW	0						
46	DT-2W CTP Developer	55815310 DT-2W Developer Plate	gallons	0		OTHER	0		1				
	DT-2R CTP Replenisher	55815320 DT-2R Replenisher	gallons	0		OTHER	0						<b>↓</b>
	FUH 201301 ARS-ML Alcohol Substitute	FUH 201301 ARS-ML Alcohol Substitute	gallons	6.48		FSA	9	<del></del>	<b>├</b>	<b>├-</b>		<del></del>	-
	APO 10061C DynaKlean	APO 10061C DynaKlean >	gallons	0.8 5.9		HC HC	0.59	<del>-</del>	<del>-</del>	0.413	0,177		+
	APO 10334D MRC Cold Glue R47706	APO 10334D MRC Cold Glue R47706	gallons	5.9		OTHER	0.59	<del>}</del>	+	0.413	0.177	<del>                                     </del>	<b>+</b>
	1414C Gloss Aqueous Coating	Offset Sheet coatings	gallons	0.09		OTHER	1 7	<del></del>	<del>                                     </del>		<del></del>	<del>                                     </del>	
	1428D Satin Aqueous Coating	Offset Sheet coatings	gallons	0.03		OTHER	1 8		<b></b>				
	N-110 MRC	N-110 Metering Roller Cleaner	gallons	6.7		OTHER	1			L			
	7 1297NC Aqueous Coating	Offset Sheet coatings	gallons	0.046		OTHER							
	Day Roller Wash Bindery	Wash VWM 5G	gallons	6.7		OTHER	0.2372	<u>'</u>	<u> </u>	0.1702	0.067	<del></del>	ļ
	Silicone Quarts	SLIP Quart APO	gallons	0		OTHER	1 9		<b>├</b>	-	-	<del> </del>	$\vdash$
60	2912 Emerald One Step Fountain	Fountain Emerald MXEH 1G	gallons	1,96		FSC	1 0	<u></u>	<u> </u>	1			I

LINVISONMENTAL PROTECTION
FINANCE & ACCOUNTING
FINA

# **Monthly and Rolling 12-Month Totals**

											<del> </del>	
· ·							<u> </u>					
			1		1		2		3		4	
Month	VO	VOCs		HAP	Glycol	Glycol Ethers		lamine	Xyl	ene	Cur	nene
		tons per										
	tons per	12	tons per	tons per	tons per	tons per	tons per	tons per	tons per	tons per	tons per	tons per
	month	months	month	12 months	month	12 months	month	12 months	month	12 months	month	12 months
Jan-11	1.44	21.03	0.13	1.69	0.00	0.00	0.00	0.00	0.06	0.41	0.06	0.41
Feb-11	2.72	21.76	0.13	1.67	0.00	0.00	0.00	0.00	0.06	0.47	0.06	0.47
Mar-11	0.79	20.74	0.00	0.97	0.00	0.00	0.00	0.00	0.00	0.41	0.00	0.41
Apr-11	1.25	21.45	0.13	1.66	0.00	0.00	0.00	0.00	0.06	0.47	0.06	0.47
May-11	1.97	20.70	0.13	1.51	0.00	0.00	0.00	0.00	0.06	0.47	0.06	0.47
Jun-11	2.12	20.64	0.25	1.62	0.00	0.00	0.00	0.00	0.12	0.58	0.12	0.58

ENVIRONMENTAL PROTECTION

2012 FEB - 7 PM 1: 26

FINANCE & ACCOUNTING

FINANCE & ACCOUNTING

# 2011 FOR PROFIT CORPORATION ANNUAL REPORT

**DOCUMENT# 805891** 

Entity Name: MOORE WALLACE NORTH AMERICA, INC.

Secretary of State

**Current Principal Place of Business:** 

New Principal Place of Business:

111 SOUTH WACKER DRIVE CHICAGO, IL 60606

**Current Mailing Address:** 

**New Mailing Address:** 

C/O RR DONNELLEY 111 SOUTH WACKER DRIVE CHICAGO, IL 60606

FEI Number: 16-0331690

FEI Number Applied For ( )

FEI Number Not Applicable ( )

Certificate of Status Desired ( )

Name and Address of Current Registered Agent:

Name and Address of New Registered Agent:

CT CORPORATION SYSTEM 1200 S. PINE ISLAND ROAD PLANTATION, FL 33324

The above named entity submits this statement for the purpose of changing its registered office or registered agent, or both, in the State of Florida.

SIGNATURE:

Electronic Signature of Registered Agent

Date

#### **OFFICERS AND DIRECTORS:**

Title:

Name: BETTMAN, SUZANNE 111 SOUTH WACKER DRIVE Address:

CHICAGO, IL 60606 City-St-Zip:

Title:

Name: Address: City-St-Zip:

LANE, EDWARD 99 PARK AVENUE NEW YORK, NY 10016

Title:

Name:

HALPIN, JANET

Address:

111 SOUTH WACKER DRIVE

City-St-Zip: CHICAGO, IL 60606

Title:

Name:

MAKI, CHRISTINE

Address:

111 SOUTH WACKER DRIVE

City-St-Zip: CHICAGO, IL 60606

I hereby certify that the information indicated on this report or supplemental report is true and accurate and that my electronic signature shall have the same legal effect as if made under oath; that I am an officer or director of the corporation or the receiver or trustee empowered to execute this report as required by Chapter 607, Florida Statutes; and that my name appears above, or on an attachment with all other like empowered.

SIGNATURE: SUZANNE BETTMAN

S

04/19/2011

Electronic Signature of Signing Officer or Director

Date