OP \$1490.00 2566268

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM367748

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	INTELLECTUAL PROPERTY SECURITY INTEREST ASSIGNMENT AGREEMENT

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Credit Suisse AG, Cayman Islands Branch		12/31/2015	Bank: SWITZERLAND

RECEIVING PARTY DATA

Name:	Wilmington Trust, National Association
Street Address:	50 South Sixth Street, Suite 1290
City:	Minneapolis
State/Country:	MINNESOTA
Postal Code:	55402
Entity Type:	Bank: DELAWARE

PROPERTY NUMBERS Total: 59

Property Type	Number	Word Mark
Registration Number:	2566268	ANTHEM
Registration Number:	3683488	ARBOR
Registration Number:	3776221	ARBOR PLUS
Registration Number:	3382440	ARBORWEB
Registration Number:	3382439	ARBORWEB PLUS
Registration Number:	3548322	BLAZER DIGITAL
Registration Number:	0820771	CENTURA
Registration Number:	1273482	CHOCTAW
Registration Number:	0822881	CONSOLIDATED
Registration Number:	3980430	ED
Registration Number:	2777443	ED
Registration Number:	3980431	ED NEWPAGE & EDUCATION
Registration Number:	3202909	EDUCATION MATTE
Registration Number:	1354753	EXCELLENCE
Registration Number:	3543056	EXPEDITION
Registration Number:	2775361	EXSAMPLES
Registration Number:	3739503	FORTUNE
Registration Number:	4635047	FUTURA
		TDADEMADIZ

TRADEMARK

REEL: 005700 FRAME: 0889

900349139

Property Type	Number	Word Mark
Registration Number:	2629455	GUSTO
Registration Number:	3346217	IDEAL
Registration Number:	1301645	INSPIRATION
Registration Number:	3800054	JUPITER
Registration Number:	4071393	
Registration Number:	3354312	NEW ERA
Registration Number:	3113100	NEWPAGE
Registration Number:	3415644	NEWPAGE
Registration Number:	3209662	NEWPAGE
Registration Number:	3415649	NEWPAGE
Registration Number:	0820769	NOVA
Registration Number:	3353375	
Registration Number:	3353374	
Registration Number:	2311889	PAPER KNOWLEDGE
Registration Number:	2306256	PAPER KNOWLEDGE
Registration Number:	2309382	PAPER KNOWLEDGE
Registration Number:	3269042	PAPEROLOGY
Registration Number:	3313479	PINNACLE PRIME
Registration Number:	1268601	POINT
Registration Number:	1062938	PRESSDATE
Registration Number:	0579130	PRODUCTOLITH
Registration Number:	3597172	PRODUCTOLITH PTS. DIGITAL
Registration Number:	1248949	PUBLISHERS MATTE
Registration Number:	1598567	PUBLISHERS THINBULK
Registration Number:	3551623	SATURN
Registration Number:	3820472	SPARTANWEB
Registration Number:	3820473	SPARTANWEB PLUS
Registration Number:	0951977	SPYDER WEB
Registration Number:	1046345	STERLING
Registration Number:	4470999	STERLING PREMIUM, IT SHIFTS EVERYTHING.
Registration Number:	1611731	SUPERIOR GLOSS
Registration Number:	2014920	SUPERIOR HQ
Registration Number:	1877924	TELEMERCHANT
Registration Number:	3346018	THE STERLING RESPONSE
Registration Number:	4459333	THE WORLD NEEDS MORE SHIFTERS.
Registration Number:	4094582	TRUEJET
Registration Number:	1550925	ULTRAWEB
Registration Number:	3982614	UNISIL

Property Type	Number	Word Mark
Registration Number:	2583466	UNI-THERM
Registration Number:	3530816	VOYAGER
Registration Number:	4006966	YOUR NEWPAGE

CORRESPONDENCE DATA

Fax Number: 8004947512

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 202-370-4750

Email: ipteam@nationalcorp.com

Correspondent Name: Joanna McCall

Address Line 1: 1025 Vermont Ave NW, Suite 1130 Address Line 2: National Corporate Research, LTD

Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	F160465
NAME OF SUBMITTER:	Sonya Jackman
SIGNATURE:	/Sonya Jackman/
DATE SIGNED:	01/04/2016

Total Attachments: 14

source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page2.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page3.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page5.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page5.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page7.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page8.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page9.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page10.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page11.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page12.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page13.tif source=#88002966v1 - (Newpage - Intellectual Property Assignment (Trademarks))#page15.tif

INTELLECTUAL PROPERTY SECURITY INTEREST ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY INTEREST ASSIGNMENT AGREEMENT (this "Agreement") dated as of December 31, 2015 is by and among CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, in its capacity as Existing Agent (as such term is defined in the Successor Agent Agreement, "Existing Agent"), WILMINGTON TRUST, NATIONAL ASSOCIATION, in its capacity as Successor Agent (as such term is defined in the Successor Agent Agreement, "Successor Agent"), and the parties other than Existing Agent and Successor Agent identified on the signature pages hereto (together with their predecessors in interest, collectively, the "Pledgors").

WHEREAS, **NEWPAGE CORPORATION** ("<u>Borrower</u>"), **NEWPAGE INVESTMENT COMPANY LLC** ("<u>Holdings</u>"), the Lenders party thereto, the Existing Agent and certain other parties thereto entered into that certain First Lien Credit Agreement, dated as of February 11, 2014 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "<u>Credit Agreement</u>");

WHEREAS, in connection with the Credit Agreement, the Pledgors, Existing Agent and certain other parties thereto executed and delivered that certain Guarantee and Collateral Agreement (Term Loan Facility), dated as of February 11, 2014 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "Guarantee and Collateral Agreement");

WHEREAS, in connection with the Credit Agreement and the Guarantee and Collateral Agreement, certain Pledgors and Existing Agent executed (i) a Patent Security Agreement, dated as of February 11, 2014, which was recorded with the United States Patent and Trademark Office (the "<u>USPTO</u>") on March 7, 2014 at **Reel/Frame No. 032410/0273** (the "<u>Patent Security Agreement</u>") and (ii) a Trademark Security Agreement, dated as of February 11, 2014, which was recorded with the USPTO on February 27, 2014 at **Reel/Frame No. 5226/0247** (the "<u>Trademark Security Agreement</u>", and together with the Guarantee and Collateral Agreement and the Patent Security Agreement, the "<u>Security Agreements</u>");

WHEREAS, the Security Agreements grant Existing Agent a continuing security interest in all right, title and interest in, to and under the Pledgors' Intellectual Property and all goodwill associated therewith (collectively, the "Intellectual Property Collateral");

WHEREAS, the Pledgors and Existing Agent subsequently executed (i) a Partial Release of Security Interest, dated as of January 7, 2015, which was recorded with the USPTO on January 7, 2015 at **Reel/Frame No. 034731/0158** and released Existing Agent's security interest in certain of the patents that were pledged under the Patent Security Agreement (the "Released Patents"), and (ii) a Partial Release of Security Interest, dated as of January 7, 2015, which was recorded with the USPTO on January 7, 2015 at **Reel/Frame No. 5436/0089** and released Existing Agent's security interest in certain of the trademarks that were pledged under the Trademark Security Agreement (the "Released Trademarks," and the Intellectual Property Collateral, excepting the Released Patents and Released Trademarks, the "Remaining Intellectual Property Collateral");

WHEREAS, in connection with the resignation of Existing Agent and the appointment of Successor Agent, pursuant to that certain Successor First Lien Agent Agreement, dated December 31, 2015 (the "Successor Agent Agreement"), among Borrower, Holdings, Successor Agent, Existing Agent, certain Subsidiary Guarantors party thereto and certain Lenders party thereto,

Existing Agent desires to assign all of its right, title and interest in and to the Remaining Intellectual Property Collateral to Successor Agent, including that collateral set forth on Schedule 1 hereto.

NOW, THEREFORE, in consideration of the mutual and dependent promises and undertakings set forth herein, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and with the intention of being legally bound hereby, the parties hereto hereby covenant and agree as follows:

- 1. <u>Defined Terms</u>. Capitalized terms used herein but not otherwise defined herein shall have the meanings set forth, or incorporated in, the Credit Agreement, the other Security Agreements or the Successor Agent Agreement, as applicable.
- 2. <u>Assignment</u>. Existing Agent hereby irrevocably transfers, assigns, grants, conveys and delivers to Successor Agent, for the benefit of the Secured Parties, all of Existing Agent's right, title and interest in and to the Remaining Intellectual Property Collateral, including, without limitation, that collateral identified on <u>Schedule 1</u> hereto, all Liens arising under the Security Agreements and all lien filings and notices relating to the Security Agreements, together with any rider, addendum, exhibit, schedule or attachment thereto, and Successor Agent hereby accepts and assumes the foregoing assignment and all such right, title and interest.
- 3. Representations and Warranties of Assignor. This Agreement is an absolute assignment and is made without recourse, representation or warranty, express or implied, except that the Existing Agent represents and warrants that (i) it has the requisite power and authority and the legal right to enter into this Agreement and to perform its obligations hereunder and (ii) this Agreement has been duly executed and delivered on its behalf and is a legal and valid obligation binding upon it and is enforceable in accordance with its terms.
- 4. <u>Cooperation; Recordation.</u> The Pledgors, Existing Agent and Successor Agent shall cooperate with each other to effect the transition of the Administrative Agent and Collateral Agent functions from Existing Agent to Successor Agent. Without limitation of the foregoing, (i) Existing Agent shall deliver to Successor Agent, on or promptly following the date hereof, originals of this Agreement, (ii) the Pledgors and Existing Agent authorize Successor Agent to record this Agreement with the USPTO and request that the USPTO record Successor Agent as the successor collateral agent for the Secured Parties in the Remaining Intellectual Property Collaterals set forth on <u>Schedule I</u> hereto and (iii) the Pledgors and Existing Agent agree to perform all additional acts and to execute and deliver all additional documentation as may be deemed reasonably necessary, proper or desirable by Successor Agent to carry out the provisions and purposes of this Agreement and to preserve and perfect Successor Agent's Lien on and security interests in the Remaining Intellectual Property Collateral, including that collateral identified on <u>Schedule 1</u> hereto.
- Agent pursuant to this Agreement has been granted in conjunction with the security interests granted pursuant to the Security Agreements, and the Pledgors hereby (i) confirm their grant to Successor Agent of a security interest in, and Lien on, the Remaining Intellectual Property Collateral, including that collateral identified on Schedule 1 hereto, to secure the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Obligations and (ii) acknowledge and affirm that the rights and remedies of Successor Agent with respect to its security interest in, and Lien on, such Remaining Intellectual Property Collateral are as more fully set forth in the Credit Agreement and Security Agreements.

- 6. <u>Successors and Assigns</u>. This Agreement is binding upon, and shall inure to the benefit of, the parties hereto and their respective successors and assigns.
- 7. <u>Expenses</u>. The Pledgors agree to reimburse Existing Agent and Successor Agent for all reasonable out-of-pocket expenses (including reasonable fees and expenses of counsel) incurred in connection with this Agreement.
- 8. <u>Counterparts; Delivery</u>. This Agreement may be executed in any number of counterparts, each of which, when so executed and delivered, shall be deemed an original, and it shall not be necessary in making proof of this Agreement to produce or account for more than one such counterpart. Delivery of an executed counterpart of this Agreement by facsimile or other electronic imaging means shall be effective as an original.
- 9. <u>Governing Law</u>. This Agreement shall be deemed to be a contract made under, and for all purposes shall be construed in accordance with, the laws of the State of New York.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, the following have executed this Intellectual Property Security Interest Assignment Agreement effective as of the date first above written.

CREDIT SUISSE AQ, CAYMAN ISLANDS BRANCH, as Existing Agent

By: _____ Name: Title:

Michael A. Criscito Authorized Signatory

By: _____ Name:-Tatle:___

Jere**my Roberts** Stem Adhotos Separty WILMINGTON TRUST, NATIONAL ASSOCIATION, as Successor Agent

Name: Meghan H. McCauley
Title: Assistant Vice President

Pledgors:

NEWPAGE INVESTMENT COMPANY LLC

Name: Allen J. Campbell

Title: Chief Financial Officer

NEWPAGE CORPORATION

Name: Allen J. Campbell

Title: Chief Firancial Officer

ESCANABA PAPER COMPANY

Name: Allen J. Campbell

Title: Chief Kirancial Officer

LUKE PAPER COMPANY

Name: Allen J Campbell

Title: Chief Kipancial Officer

NEWPAGE CONSOLIDATED PAPERS INC.

Name: Allen J. Campbell

Title: Chief Kirancial Officer

NEWPAGE WISCONSIN SYSTEM INC.

Name: Allen J. Campbell

Title: Chief Financial Officer

RUMFORD PAPER COMPANY

Name: Allen J. Campbell

Title: Chief Financial Officer

WICKLIFFE PAPER COMPANY LLC

Name: Allen J. Campbell

Title: Chief Financial Officer

Schedule 1

CERTAIN REGISTERED INTELLECTUAL PROPERTY COLLATERAL

U.S. Patents

Owner	No.	Тије	Issue Date	Reel/Frame	Recordation Date
NEWPAGE CORPORATION	6,203,894	BASECOATED SUBSTRATE FOR AN INKJET RECORDING SHEET	03/20/2001	032410/0273	03/07/2014
NEWPAGE CORPORATION	6,468,395	BASECOATED SUBSTRATE FOR AN	10/22/2002	032410/0273	03/07/2014
		INKJET RECORDING SHEET			
NEWPAGE CORPORATION	12/945,317	BETTER CURING COATED RELEASE LINER SUBSTRATE		032410/0273	03/07/2014
NEWPAGE CORPORATION	5,985,424	COATED PAPER FOR INKJET PRINTING	11/16/1999	032410/0273	03/07/2014
NEWPAGE CORPORATION	5,851,651	COATING FOR INKJET RECORDING	12/22/1998	032410/0273	03/07/2014
NEWPAGE CORPORATION	12/947,559	GLOSSING ADDITIVE FOR PAPER		032410/0273	03/07/2014
		COATINGS			
NEWPAGE CORPORATION	13/397,943	GLOSSY RECORDING MEDIUM FOR		032410/0273	03/07/2014
		INKJET PRINTING			
NEWPAGE CORPORATION	6,242,047	HIGH GLOSS COATED PAPER	06/05/2001	032410/0273	03/07/2014
NEWPAGE CORPORATION	6,410,158	HIGH GLOSS COATED PAPER	06/25/2002	032410/0273	03/07/2014
NEWPAGE CORPORATION	8,431,193	INKJET RECORDING MEDIUM	4/30/13	032410/0273	03/07/2014
NEWPAGE CORPORATION	8,480,225	INKJET RECORDING MEDIUM	7/9/13	032410/0273	03/07/2014
NEWPAGE CORPORATION	5,378,497	METHOD FOR PROVIDING IRREVERSIBLE	01/03/1995	032410/0273	03/07/2014
		SMOOTHNESS IN A PAPER RAWSTOCK			
NEWPAGE CORPORATION	6,617,362	METHOD OF MAKING CATIONIC PIGMENT SLURRIES	09/09/2003	032410/0273	03/07/2014
NEWPAGE CORPORATION	7,144,475	METHOD OF MAKING CATIONIC PIGMENT SLURRIES	12/05/2006	032410/0273	03/07/2014
NEWPAGE CORPORATION	7,504,002	METHOD OF PRODUCING COATED PAPER	03/17/2009	032410/0273	03/07/2014
		WITH REDUCED GLOSS MOTTLE			
NEWPAGE CORPORATION	6,531,183	METHOD OF PRODUCING HIGH GLOSS	03/11/2003	032410/0273	03/07/2014
NEW DACE CORPOR ATION	073 070 7	METHOD OF PRODUCING HIGH GLOSS	07/04/2006	032410/0273	03/07/2014
NEWPAGE CORPORATION	7,070,679	METHOD OF PRODUCING HIGH GLOSS	07/04/2006	032410/02/3	03/07/2014

AND HIGH BULK PAPER AND METHOD	03/07/2014	032410/0273	10/31/2000	HIGH SOLIDS INTERACTIVE COATING COMPOSITION, INK JET RECORDING	6,140,406	NEWPAGE WISCONSIN SYSTEM INC.
AND HIGH BUILK PAPER ON 8.349.465 PAPER SUITABLE FOR COLD SET AS 108/2013 02410/0273 WELL AS HEAT-SET ON 6.217.625 PELLETIZED PULP 04/17/2001 032410/0273 ON 13/326.915 PROCESS FOR TREATING ON 5.785.811 LIGNOCELLULOSIC MATERIAL WITH SOYBEAN PEROXIDASE IN THE PRESENCE OF PEROXIDASE IN THE PRESENCE OF PEROXIDASE IN THE PRESENCE OF PEROXIDE WEB 5.436.030 APPARATUS FOR AND METHOD OF WEB 5.568.270 APPARATUS FOR DECREASING SKIP 07/25/1995 032410/0273 MINIMIZING SKIP COATING ON A PAPER WEB 5.603.767 APPARATUS FOR DECREASING SKIP 07/15/2003 032410/0273 COATING ON A PAPER WEB 6.592.669 APPARATUS FOR DECREASING SKIP 07/15/2003 032410/0273 COATING ON A PAPER WEB 7.338.559 APPARATUS FOR DECREASING SKIP 07/15/2003 032410/0273 APPARATUS FOR DECREASING SKIP 07/15/2003 032410/0273 COATING ON A PAPER WEB 7.338.559 APPARATUS FOR DECREASING SKIP 05/01/2007 032410/0273 COATING ON A PAPER WEB 8.096,479 MULTIFUNCTIONAL PAPER WEB 5.992.082 ELECTROPHOTOGRAPHIC RECORDING 09/14/1999 032410/0273 MEDIUM AND METHOD RE40857 ELECTROPHOTOGRAPHIC RECORDING 09/14/1999 032410/0273 MEDIUM AND METHOD REDIUM AND METHOD RE40857 ELECTROPHOTOGRAPHIC RECORDING 07/03/2001 032410/0273 MEDIUM AND METHOD READRACE OF THE STATE OF TH	03/07/2014	032410/0273	10/26/2004	HIGH GLOSS INK JET RECORDING MEDIA	6,808,767	NEWPAGE WISCONSIN SYSTEM INC.
AND HIGH BULK PAPER	03/07/2014	032410/0273	07/03/2001	HIGH BULK PAPER	6,254,725	NEWPAGE WISCONSIN SYSTEM INC.
AND HIGH BULK PAPER ON 8,349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 ON 6,217,625 PELLETIZED PULP ON 13/326,915 RECORDING MEDIUM FOR INKJET 04/17/2001 032410/0273 ON 13/326,915 RECORDING MEDIUM FOR INKJET 04/17/2001 032410/0273 ON 5,785,811 PROCESS FOR TREATING 07/28/1998 032410/0273 LIGNOCELLULOSIC MATERIAL WITH SOYBEAN PEROXIDASE IN THE PRESENCE OF PEROXIDE PRESENCE OF PEROXIDE 07/28/1995 032410/0273 APPARATUS FOR DECREASING SKIP 07/25/1995 032410/0273 COATING ON A PAPER WEB 07/15/2003 032410/0273 COATING ON A PAPER WEB 02/18/1997 032410/0273 COATING ON A PAPER WEB 02/18/1997 032410/0273 COATING ON A PAPER WEB 02/18/1997 032410/0273 COATING ON A PAPER WEB 07/15/2003 032410/0273 COATING ON A PAPER WEB 07/15/2003 032410/0273 COATING ON A PAPER WEB 05/01/2007 032410/0273 DEBUTH AND METHOD 05/01/2003 032410/0273 MEDIUM AND METHOD 09/14/1999 032410/0273 MEDIUM AND METHOD 10/07/2003 032410/0273	03/07/2014	032410/0273	07/21/2009	ELECTROPHOTOGRAPHIC RECORDING MEDIUM AND METHOD	RE40857	NEWPAGE WISCONSIN SYSTEM INC.
AND HIGH BULK PAPER ON 8,349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 ON 6,217,625 PELLETIZED PULP ON 13/326,915 RECORDING MEDIUM FOR INKLET PROCESS FOR TREATING LIGNOCELLUI.OSIC MATERIAL WITH SOYBEAN PEROXIDASE IN THE PRESENCE OF PEROXIDASE IN THE PRESENCE OF PEROXIDE APPARATUS FOR AND METHOD OF MINIMIZING SKIP COATING ON A PAPER WEB 5,968,270 APPARATUS FOR DECREASING SKIP OOATING ON A PAPER WEB 5,603,767 APPARATUS FOR DECREASING SKIP OOATING ON A PAPER WEB COATING ON A PAPER WEB T,211.297 APPARATUS FOR DECREASING SKIP OOATING ON A PAPER WEB T,338,559 APPARATUS FOR DECREASING SKIP OOATING ON A PAPER WEB O	03/07/2014	032410/02/3	10/07/2003	MEDIUM AND METHOD	6,630,229	NEWPAGE WISCONSIN SYSTEM INC.
ON 8,349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 ON 6,217,625 PELLETIZED PULP 04/17/2001 032410/0273 ON 13/326,915 RECORDING MEDIUM FOR INKJET 04/17/2001 032410/0273 ON 13/326,915 RECORDING MEDIUM FOR INKJET 07/28/1998 032410/0273 PRINTING PROCESS FOR TREATING 07/28/1998 032410/0273 LIGNOCELLULOSIC MATERIAL WITH SOYBEAN PEROXIDSE IN THE PRESENCE OF PEROXIDSE IN THE SOYBEAN OF SOR DECREASING SKIP 07/28/1995 032410/0273 5,436,030 APPARATUS FOR DECREASING SKIP 07/25/1995 032410/0273 COATING ON A PAPER WEB 02/18/1997 032410/0273 COATING ON A PAPER WEB 02/18/1997 032410/0273 COATING ON A PAPER WEB 07/15/2003 032410/0273 COATING ON A PAPER WEB 05/01/2007 032410/0273 COATING ON A PAPER WEB 03/04/2008 032410/0273			00117100	MEDIUM AND METHOD	0,702,002	SYSTEM INC.
ION 8,349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 WELL AS HEAT-SET 04/17/2001 032410/0273 PELLETIZED PULP 04/17/2001 032410/0273 PELLETIZED PULP 04/17/2001 032410/0273 PROCESS FOR TREATING 07/28/1998 032410/0273 PROCESS FOR AND METHOD OF PROXIDE PRESENCE OF PEROXIDE 07/25/1995 032410/0273 PROCESS FOR AND METHOD OF WEB 05/03/06 PAPARATUS FOR AND METHOD OF WEB 05/03/06 PAPARATUS FOR DECREASING SKIP 07/25/1995 032410/0273 COATING ON A PAPER WEB 07/15/2003 032410/0273 COATING ON A PAPER WEB 05/01/2007 032410/0273 033410/0273	03/07/2014	032410/0273	09/14/1999	ELECTROPHOTOGRAPHIC RECORDING	5 952 082	NEWPAGE WISCONSIN
AND HIGH BULK PAPER	03/07/2014	032410/0273	01/17/2012	MULTIFUNCTIONAL PAPER	8,096,479	NEWPAGE WISCONSIN
AND HIGH BULK PAPER				COATING ON A PAPER WEB		SYSTEM INC.
AND HIGH BULK PAPER	03/07/2014	032410/0273	03/04/2008	APPARATUS FOR DECREASING SKIP	7,338,559	NEWPAGE WISCONSIN
AND HIGH BULK PAPER ION 8.349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 WELL AS HEAT-SET ON 6.217,625 PELLETIZED PULP 04/17/2001 032410/0273 ION 13/326,915 RECORDING MEDIUM FOR INKJET PROCESS FOR TREATING ION 5.785,811 PROCESS FOR TREATING 07/28/1998 032410/0273 LIGNOCELLULOSIC MATERIAL WITH SOYBEAN PEROXIDASE IN THE PRESENCE OF PEROXIDE 07/28/1998 032410/0273 5.436,030 APPARATUS FOR AND METHOD OF WEB 07/25/1995 032410/0273 MINIMIZING SKIP COATING ON A PAPER WEB 10/19/1999 032410/0273 5.968,270 APPARATUS FOR DECREASING SKIP 10/19/1999 032410/0273 COATING ON A PAPER WEB 07/15/2003 032410/0273 GOATING ON A PAPER WEB 07/15/2003 032410/0273 COATING ON A PAPER WEB 07/15/2003 032410/0273	03/07/2014	032410/0273	05/01/2007	APPARATUS FOR DECREASING SKIP COATING ON A PAPER WEB	7,211,297	NEWPAGE WISCONSIN SYSTEM INC.
AND HIGH BULK PAPER				COATING ON A PAPER WEB		SYSTEM INC.
AND HIGH BULK PAPER	03/07/2014	032410/0273	07/15/2003	APPARATUS FOR DECREASING SKIP	6,592,669	NEWPAGE WISCONSIN
AND HIGH BULK PAPER				COATING ON A PAPER WEB		SYSTEM INC.
AND HIGH BULK PAPER	03/07/2014	032410/0273	02/18/1997	APPARATUS FOR DECREASING SKIP	5,603,767	NEWPAGE WISCONSIN
AND HIGH BULK PAPER				COATING ON A PAPER WEB		SYSTEM INC.
AND HIGH BULK PAPER	03/07/2014	032410/0273	10/19/1999	APPARATUS FOR DECREASING SKIP	5,968,270	NEWPAGE WISCONSIN
AND HIGH BULK PAPER AND HIGH BULK PAPER				WEB		
AND HIGH BULK PAPER	03/07/2014	032410/0273	07/25/1995	APPARATUS FOR AND METHOD OF MINIMIZING SKIP COATING ON A PAPER	5,436,030	NEWPAGE WISCONSIN SYSTEM INC.
AND HIGH BULK PAPER 8,349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 WELL AS HEAT-SET 6,217,625 PELLETIZED PULP 04/17/2001 032410/0273 13/326,915 RECORDING MEDIUM FOR INKJET 04/17/2001 032410/0273 PRINTING 032410/0273 5,785,811 PROCESS FOR TREATING 07/28/1998 032410/0273 LIGNOCELLULOSIC MATERIAL WITH SOYBEAN PEROXIDASE IN THE				PRESENCE OF PEROXIDE		
AND HIGH BULK PAPER 8,349,465 PAPER SUITABLE FOR COLD SET AS WELL AS HEAT-SET 6,217,625 PELLETIZED PULP 13/326,915 RECORDING MEDIUM FOR INKJET 5,785,811 PROCESS FOR TREATING LIGNOCELLULOSIC MATERIAL WITH AND HIGH BULK PAPER 1/08/2013 032410/0273 032410/0273				SOYBEAN PEROXIDASE IN THE		
AND HIGH BULK PAPER 8,349,465 PAPER SUITABLE FOR COLD SET AS WELL AS HEAT-SET 6,217,625 PELLETIZED PULP 13/326,915 RECORDING MEDIUM FOR INKJET PRINTING PROCESS FOR TREATING 07/78/1998 032410/0273				LIGNOCELLULOSIC MATERIAL WITH	0,000	
AND HIGH BULK PAPER 8,349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 WELL AS HEAT-SET 6,217,625 PELLETIZED PULP 04/17/2001 032410/0273 13/326,915 RECORDING MEDIUM FOR INKJET 032410/0273	03/07/2014	032410/0273	07/28/1998	PROCESS FOR TREATING	5.785.811	NEWPAGE CORPORATION
AND HIGH BULK PAPER 8,349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 WELL AS HEAT-SET 04/17/2001 032410/0273	03/07/2014	032410/0273		RECORDING MEDIUM FOR INKJET	13/326,915	NEWPAGE CORPORATION
AND HIGH BULK PAPER 8,349,465 PAPER SUITABLE FOR COLD SET AS 1/08/2013 032410/0273 WELL AS HEAT-SET	03/07/2014	032410/0273	04/17/2001	PELLETIZED PULP	6,217,625	NEWPAGE CORPORATION
AND HIGH BULK PAPER	03/07/2014	032410/0273	1/08/2013	PAPER SUITABLE FOR COLD SET AS WELL AS HEAT-SET	8,349,465	NEWPAGE CORPORATION
				AND HIGH BULK PAPER		

03/07/2014	032410/0273	03/05/2002	WEB CALENDERING METHOD AND	6,352,022	STORA ENSO NORTH
03/07/2014	032410/0273		FOOD SERVICE BOARD AND CUP STOCK	61/921,191	NEWPAGE WISCONSIN SYSTEM INC.
			SMA MODIFIED STARCH	61/830,437	NEWPAGE WISCONSIN SYSTEM INC.
			SMA MODIFIED STARCH	61/864,130	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273		SMA MODIFIED STARCH	13/967,956	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273		SUBSTANTIALLY BIODEGRADABLE, AND COMPOSTABLE HIGH BARRIER PACKAGING MATERIAL AND METHODS FOR PRODUCTION	12/377,211	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	09/28/2010	PAPER AND COATING MEDIUM FOR MULTIFUNCTIONAL PRINTING	7,803,224	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	06/08/2004	INK JET RECORDING MEDIA	6,746,713	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	11/20/2001	METHOD OF DECREASING SKIP COATING ON A PAPER WEB	6,319,552	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	08/04/1998	METHOD OF APPLYING COATING TO A WEB USING CENTRIFUGAL FORCE	5,789,023	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	10/10/2000	LOW PH COATING COMPOSITION FOR INK JET RECORDING MEDIUM AND METHOD	6,129,785	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	12/02/2003	LOW PH COATING COMPOSITION FOR INK JET RECORDING MEDIUM AND METHOD	6,656,545	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	10/12/2010	LOW GLARE, HIGH PRINT GLOSS PRINTING PAPER	7,811,657	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	12/01/2009	LOW GLARE, HIGH PRINT GLOSS PRINTING PAPER	7,625,607	NEWPAGE WISCONSIN SYSTEM INC.
03/07/2014	032410/0273	03/30/2004	METHOD FOR MAKING A HIGH SOLIDS INTERACTIVE COATING COMPOSITION AND INK JET RECORDING MEDIUM	6,713,550	NEWPAGE WISCONSIN SYSTEM INC.
			MEDIUM, AND METHOD		

		PRINTING		
03/07/2014	032410/0273	RECORDING MEDIUM FOR INKJET	13/859,239	NEWPAGE CORPORATION
				never recorded with USPTO)
				System Inc., but change of name
				changed to Newpage Wisconsin
		APPARATUS		AMERICA CORP. (*Name

U.S. Trademarks

No.	Title	Reel/Frame	Recordation Date
2566268	ANTHEM	5226/0247	02/27/2014
3683488	ARBOR	5226/0247	02/27/2014
3776221	ARBOR PLUS	5226/0247	02/27/2014
3382440	ARBORWEB	5226/0247	02/27/2014
3382439	ARBORWEB PLUS	5226/0247	02/27/2014
3548322	BLAZER DIGITAL	5226/0247	02/27/2014
0820771	CENTURA	5226/0247	02/27/2014
1273482	CHOCTAW	5226/0247	02/27/2014
0822881	CONSOLIDATED & Design	5226/0247	02/27/2014
3980430	ED	5226/0247	02/27/2014
2777443	ED & Design	5226/0247	02/27/2014
3980431	ED NEWPAGE & EDUCATION & Design	5226/0247	02/27/2014
3202909	EDUCATION MATTE	5226/0247	02/27/2014
1354753	EXCELLENCE	5226/0247	02/27/2014
3543056	EXPEDITION	5226/0247	02/27/2014
2775361	EXSAMPLES (Stylized)	5226/0247	02/27/2014
3739503	FORTUNE	5226/0247	02/27/2014
4635047	FUTURA	5226/0247	02/27/2014
2629455	GUSTO	5226/0247	02/27/2014
3346217	IDEAL	5226/0247	02/27/2014
1301645	INSPIRATION	5226/0247	02/27/2014
3800054	JUPITER	5226/0247	02/27/2014
4071393	LEVERAGING LACEY LOGO	5226/0247	02/27/2014
3354312	NEW ERA	5226/0247	02/27/2014
3113100	NEWPAGE	5226/0247	02/27/2014
3415644	NEWPAGE	5226/0247	02/27/2014
3209662	NEWPAGE	5226/0247	02/27/2014
3415649	NEWPAGE	5226/0247	02/27/2014
0820769	NOVA	5226/0247	02/27/2014
3353375	PAGE DESIGN	5226/0247	02/27/2014
3353374	PAGE DESIGN	5226/0247	02/27/2014

#87964390v2

2311889	PAPER KNOWLEDGE	5226/0247	02/27/2014
2306256	PAPER KNOWLEDGE	5226/0247	02/27/2014
2309382	PAPER KNOWLEDGE & Design	5226/0247	02/27/2014
3269042	PAPEROLOGY	5226/0247	02/27/2014
3313479	PINNACLE PRIME	5226/0247	02/27/2014
1268601	POINT	5226/0247	02/27/2014
1062938	PRESSDATE	5226/0247	02/27/2014
0579130	PRODUCTOLITH	5226/0247	02/27/2014
3597172	PRODUCTOLITH PTS. DIGITAL	5226/0247	02/27/2014
1248949	PUBLISHERS MATTE	5226/0247	02/27/2014
1598567	PUBLISHERS THINBULK	5226/0247	02/27/2014
3551623	SATURN	5226/0247	02/27/2014
3820472	SPARTANWEB	5226/0247	02/27/2014
3820473	SPARTANWEB PLUS	5226/0247	02/27/2014
0951977	SPYDER WEB	5226/0247	02/27/2014
1046345	STERLING	5226/0247	02/27/2014
4470999	STERLING PREMIUM, IT SHIFTS EVERYTHING	5226/0247	02/27/2014
1611731	SUPERIOR GLOSS	5226/0247	02/27/2014
2014920	SUPERIOR HQ	5226/0247	02/27/2014
1877924	TELEMERCHANT	5226/0247	02/27/2014
3346018	THE STERLING RESPONSE	5226/0247	02/27/2014
4459333	THE WORLD NEEDS MORE SHIFTERS	5226/0247	02/27/2014
4094582	TRUEJET	5226/0247	02/27/2014
1550925	ULTRAWEB	5226/0247	02/27/2014
3982614	UNISIL	5226/0247	02/27/2014
2583466	UNI-THERM	5226/0247	02/27/2014
3530816	VOYAGER	5226/0247	02/27/2014
4006966	YOUR NEWPAGE	5226/0247	02/27/2014

#87964390v2

U.S. Copyrights

NONE

#87964390v2

RECORDED: 01/04/2016