

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
Bank of New York Mellon	12/21/2012
RECEIVING PARTY DATA	
Name:	NewPage Corporation, NewPage Wisconsin System Inc.
Street Address:	8540 Gander Creek Drive
City:	Miamisburg
State/Country:	OHIO
Postal Code:	43542
PROPERTY NUMBERS Total: 65	
Property Type	Number
Patent Number:	4670102
Patent Number:	5425851
Patent Number:	5785811
Patent Number:	5237915
Patent Number:	5378497
Patent Number:	5851651
Patent Number:	5919558
Patent Number:	5985424
Patent Number:	6242047
Patent Number:	6203894
Patent Number:	6217625
Patent Number:	6468395
Patent Number:	6531183
Patent Number:	6617362
Patent Number:	6410158

Patent Number:	6582769
Patent Number:	7070679
Patent Number:	7144475
Application Number:	10265854
Application Number:	10870675
Application Number:	10870676
Application Number:	10826997
Application Number:	10826996
Application Number:	11336389
Application Number:	10870693
Application Number:	61184540
Patent Number:	6267811
Patent Number:	4780336
Patent Number:	5436030
Patent Number:	5603767
Patent Number:	5647909
Patent Number:	5681618
Patent Number:	5702765
Patent Number:	5789023
Patent Number:	5952082
Patent Number:	5968270
Patent Number:	6058844
Patent Number:	6129785
Patent Number:	6140406
Patent Number:	6254725
Patent Number:	6319552
Patent Number:	6592669
Patent Number:	6630229
Patent Number:	6656545
Patent Number:	6666809
Patent Number:	6713550
Patent Number:	6744500
Patent Number:	6746713
Patent Number:	6808767
Patent Number:	6869639

	7211297
Patent Number:	7338559
Patent Number:	6077352
Application Number:	12307854
Application Number:	12294115
Application Number:	11639540
Application Number:	11999944
Application Number:	11041814
Application Number:	10537241
Application Number:	12377211
Application Number:	60903107
Application Number:	60785438
Application Number:	60489161
Application Number:	10898045
Application Number:	60963703

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: oandrews@proskauer.com

Correspondent Name: Proskauer Rose LLP

Address Line 1: One International Place

Address Line 4: Boston, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	54832/001
-------------------------	-----------

NAME OF SUBMITTER:	Zachary S. Drozd
--------------------	------------------

Total Attachments: 10

source=Intellectual Property Release#page1.tif

source=Intellectual Property Release#page2.tif

source=Intellectual Property Release#page3.tif

source=Intellectual Property Release#page4.tif

source=Intellectual Property Release#page5.tif

source=Intellectual Property Release#page6.tif

source=Intellectual Property Release#page7.tif

source=Intellectual Property Release#page8.tif

source=Intellectual Property Release#page9.tif

source=Intellectual Property Release#page10.tif

**RELEASE OF SECURITY INTEREST
IN INTELLECTUAL PROPERTY COLLATERAL**

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL** (this “**Release**”), dated as of December 21, 2012, is made by THE BANK OF NEW YORK MELLON, AS PRIORITY LIEN COLLATERAL TRUSTEE AND AS PARITY LIEN COLLATERAL TRUSTEE, (together with any successors and assigns thereto in such capacity, collectively, the “**Collateral Trustee**”), under the Pledge and Security Agreements referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Pledge and Security Agreements).

WHEREAS, NewPage Corporation, NewPage Wisconsin System Inc. (f/k/a Stora Enso North America Corp.), the other Grantors thereto (each individually a “**Grantor**” and collectively, the “**Grantors**”) and the Collateral Trustee entered into that certain Parity Lien Pledge and Security Agreement, dated as of May 2, 2005 and that certain Priority Lien Debt Pledge and Security Agreement, dated as of December 21, 2007, (collectively, the “**Pledge and Security Agreements**”), between each of the Grantors and the Collateral Trustee;

WHEREAS, in connection with the Pledge and Security Agreements and pursuant to those certain agreements listed on Annex I attached hereto (collectively, the “**Security Agreements**”), the Grantors granted a security interest in certain intellectual property owned by the Grantors listed on Annex I attached hereto (collectively, the “**Patent and Trademark Collateral**”);

WHEREAS, the Security Agreements were recorded in the United States Patent and Trademark Office (the “**USPTO**”) on the dates and on the reels and frames set forth on Annex I hereto; and

WHEREAS, on September 7, 2011, NewPage Corporation, a Delaware corporation (“**Borrower**”) and certain of Borrower’s existing domestic subsidiaries commenced Chapter 11 Cases, which were administratively consolidated as Chapter 11 Case No. 11-12804 (KG), by filing separate voluntary petitions for reorganization under the Bankruptcy Code with the United States Bankruptcy Court for the District of Delaware (the “**Bankruptcy Court**”);

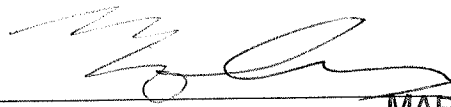
WHEREAS, pursuant to an order entered on December 14, 2012, the Bankruptcy Court confirmed that certain Modified Fourth Amended Joint Chapter 11 Plan for the Debtors (together with all exhibits, schedules, annexes, supplements and other attachments thereto, the “**Reorganization Plan**”);

NOW THEREFORE, effective upon the Effective Date under Reorganization Plan, the Collateral Trustee hereby **RELEASES**, without representation, recourse or warranty whatsoever, all of its security interest in the Patent and Trademark Collateral, whether granted pursuant to the Security Agreements or any other agreement or document delivered in connection with the Pledge and Security Agreements, and the Collateral Trustee hereby reassigns, without representation, recourse or warranty whatsoever, any and all such right, title and interest (if any) that the Collateral Trustee may have in the Patent and Trademark Collateral to the Grantors.

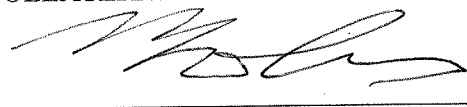
The Collateral Trustee agrees, at the Grantors’ expense, to cooperate with the Grantors and to provide the Grantors with the information and additional authorization reasonably required or desirable to effect the release of the Collateral Trustee’s security interest in the released collateral described herein.

IN WITNESS WHEREOF, the Collateral Trustee has executed this Release as of the date first above written.

THE BANK OF NEW YORK MELLON, AS
PRIORITY LIEN COLLATERAL TRUSTEE

By: 
Name: MARTIN FEIG
Title: Duly Authorized Signatory VICE PRESIDENT

THE BANK OF NEW YORK MELLON, AS PARITY
LIEN COLLATERAL TRUSTEE

By: 
Name: MARTIN FEIG
Title: Duly Authorized Signatory VICE PRESIDENT

[Signature Page to Release of Security Interest in Intellectual Property]

PATENT
REEL: 029529 FRAME: 0877

- The Trademark Security Agreement dated as of May 2, 2005 by NewPage Corporation, in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on May 27, 2005 at Reel 3093, Frame 0265
- The Trademark Security Agreement dated as of December 21, 2007 by NewPage Corporation, in favor of The Bank of New York Mellon, as Priority Lien Collateral Trustee, recorded with the USPTO on December 31, 2007 at Reel 3686, Frame 0905
- The Trademark Security Agreement dated as of December 21, 2007 by NewPage Corporation, in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on January 4, 2008 at Reel 3689, Frame 0695
- The Trademark Security Agreement dated as of September 11, 2009 by NewPage Corporation, in favor of The Bank of New York Mellon, as Priority Lien Collateral Trustee, recorded with the USPTO on September 16, 2009 at Reel 4062, Frame 0871
- The Trademark Security Agreement dated as of September 11, 2009 by NewPage Corporation, in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on September 18, 2009 at Reel 4063, Frame 0957

<u>NewPage Corporation U.S. Trademark Registration and Application Numbers</u>	
<u>Registration No.</u>	<u>Trademark</u>
2566268	Anthem
1324402	Celesta
1352778	Citation
786821	Dependoweb
2583333	Focus
2306256	Paper Knowledge
2311889	Paper Knowledge
2309382	Paper Knowledge
1062938	Pressdate
1248949	Publishers Matte
1598567	Publishers Thinbulk
1486092	Signature
2425728	Signature Club
2767875	Signature True
1080335	Velvo
1982992	Vision
2738407	Ask Dr. Digital
2828302	Ask Dr. Digital
2521091	Paper Gone Digital
2348365	Dura
3202909	Education Matte
3033497	Escanaba
2775361	Exsamples and Design

<u>NewPage Corporation U.S. Trademark Registration and Application Numbers</u>	
<u>Registration No.</u>	<u>Trademark</u>
3230671	Ideal
3346217	Ideal
1301645	Inspiration
3113100	Newpage
3209662	Newpage & Design
3230521	Paperology
3269042	Paperology
3313479	Pinnacle Prime
1062938	Pressdate
2485741	Prima
1046345	Sterling
1691499	Tech Notes
3231966	The Response Project
3057403	The True You
1775465	TLC
880492	Fortune Gloss
<u>Application No.</u>	<u>Trademark</u>
76025984	Balance
77759467	Fortune
77765279	Litecoat
77386453	New Page Express
78468910	True
78578738	Newpage
78570462	Newpage
78570772	Newpage Paper
78570466	Newpage Paper
78578700	Page Design
78578662	Page Design
78578276	Sterling Ultra Digital
78553544	Balance
78911169	New Era
78871036	The Sterling Response

- The Trademark Security Agreement dated as of December 21, 2007 by NewPage Wisconsin System Inc. (f/k/a Stora Enso North America Corp.), in favor of The Bank of New York Mellon, as Priority Lien Collateral Trustee, recorded with the USPTO on January 2, 2008 at Reel 3687, Frame 0808
- The Trademark Security Agreement dated as of December 21, 2007 by NewPage Wisconsin System Inc. (f/k/a Stora Enso North America Corp.), in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on January 3, 2008 at Reel 3688, Frame 0470
- The Trademark Security Agreement dated as of September 11, 2009 by NewPage Wisconsin System Inc., in favor of The Bank of New York Mellon, as Priority Lien Collateral Trustee, recorded with the USPTO on September 16, 2009 at Reel 4062, Frame 0941
- The Trademark Security Agreement dated as of September 11, 2009 by NewPage Wisconsin System Inc., in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on September 18, 2009 at Reel 4063, Frame 0964

<u>NewPage Wisconsin System Inc. U.S. Trademark Registration and Application Numbers</u>	
<u>Registration No.</u>	<u>Trademark</u>
1392310	Capri
2773395	Capripress
0820771	Centura
1687141	Concycle
0877009	Conso-Matte W.O.
0500488	Consolidated (fig.)
0550747	Consolidated (fig.)
0822881	Consolidated and design
2769061	Consopress
2938182	Consopress Advantage
2777443	Ed (logotype)
1659724	Excellence (principal)
1354753	Excellence (supplemental)
0880492	Fortune Gloss
1706723	Futura
2172880	Futura (fig)
2629455	Gusto
2441458	Hotel Mead
1525600	Midset W.O.
0569844	Modern Gloss
0820769	Nova
1692964	Orion
2548531	Ourpaper
1268601	Point

<u>NewPage Wisconsin System Inc. U.S. Trademark Registration and Application Numbers</u>	
<u>Registration No.</u>	<u>Trademark</u>
878664	Point Opaque
2769062	Polarispress
0579130	Productolith
0951977	Spyder Web
1611731	Superior Gloss
2014920	Superior HQ
2824592	Superiorpress
1877924	Telemerchant
2793862	The Design of Culture C (logotype)
1550925	Ultraweb
2583466	Uni-Therm
650099	Consoweb
3530816	Voyager
3543056	Expedition
<u>Application No.</u>	<u>Trademark</u>
77759627	Spartanweb
77759631	Spartanweb Plus
77003628	Arbor
78939936	Arborpress
77003622	Arbor Web
77003613	Arbor Web Plus
77299788	Aries
78863161	Blazer Digital
77003603	Consopress Arbor
77299806	Expedition
76380639	Our Passion is Paper
76380638	Our Passion is Paper Our Mission is More
77003588	Polarispress Arbor
77260503	Productolith Pts Digital
77260522	PTS with design
77299799	Voyageur
77760762	Arbor Plus

- The Patent Security Agreement dated as of May 2, 2005 by NewPage Corporation in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on May 27, 2005 at Reel 016069, Frame 0251
- The Patent Security Agreement dated as of December 21, 2007 by NewPage Corporation in favor of The Bank of New York Mellon, as Priority Lien Collateral Trustee, recorded with the USPTO on December 31, 2007 at Reel 020299, Frame 0789
- The Patent Security Agreement dated as of December 21, 2007 by NewPage Corporation in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on January 4, 2008 at Reel 020317, Frame 0430
- The Patent Security Agreement dated as of September 11, 2009 by NewPage Corporation in favor of The Bank of New York Mellon, as Priority Lien Collateral Trustee, recorded with the USPTO on September 16, 2009 at Reel 023234, Frame 0627
- The Patent Security Agreement dated as of September 11, 2009 by NewPage Corporation in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on September 18, 2009 at Reel 023245, Frame 0680

<u>NewPage Corporation U.S. Patent Registration and Application Numbers</u>	
<u>Registration No.</u>	<u>Patent</u>
4670102	Tandem Calender
5425851	Method for Improving the Printability of Web Offset Paper
5785811	Process for Treating Lignocellulosic Material with Soybean Peroxidase in the Presence of Peroxide
5237915	Mixed Roll Calender
5378497	Method for Providing Irreversible Smoothness in a Paper Rawstock
5851651	Coating for Inkjet Recording
5919558	Inkjet Recording Sheet
5985424	Coated Paper for Injet Printing
6242047	High Gloss Coated Paper
6203894	Basecoated Substrate for an Inkjet Recording Sheet
6217625	Pelletized Pulp
6468395	Basecoated Substrate for an Inkjet Recording Sheet
6531183	Method of Producing High Gloss Paper
6617362	Method of Making Cationic Pigment Slurries
6410158	High Gloss Coated Paper
6582769	Method for Conditioning a Metering Blade
7070679	High Gloss and High Bulk Paper
7144475	Method of Making a Coated Paper
<u>Application No.</u>	<u>Patent</u>
10265854	Coated Paper
10870675	Binder selection for coated photographic base stock

<u>NewPage Corporation U.S. Patent Registration and Application Numbers</u>	
<u>Application No.</u>	<u>Patent</u>
10870676	Pigment selection for photographic base stock
10826997	Magnetic Closure System
10826996	Magnetic Closure System
11336389	Method of Producing Paper with Reduced Gloss Mottle
10870693	Smooth Base Stock Composed of Nonstandard Fibers
61184540	Paper Suitable or Cold-Set as Well as Heat-Set

- The Patent Security Agreement dated as of December 21, 2007 by NewPage Wisconsin System Inc. (f/k/a Stora Enso North America Corp.) in favor of The Bank of New York Mellon, as Priority Lien Collateral Trustee, recorded with the USPTO on December 31, 2007 at Reel 020299, Frame 0766
- The Patent Security Agreement dated as of December 21, 2007 by NewPage Wisconsin System Inc. (f/k/a Stora Enso North America Corp.) in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on January 4, 2008 at Reel 020317, Frame 0526
- The Patent Security Agreement dated as of September 11, 2009 by NewPage Wisconsin System Inc. in favor of The Bank of New York Mellon, as Priority Lien Collateral Trustee, recorded with the USPTO on September 16, 2009 at Reel 023234, Frame 0669
- The Patent Security Agreement dated as of September 11, 2009 by NewPage Wisconsin System Inc. in favor of The Bank of New York Mellon, as Parity Lien Collateral Trustee, recorded with the USPTO on September 18, 2009 at Reel 023245, Frame 0692

<u>NewPage Wisconsin System Inc. U.S. Patent Registration and Application Numbers</u>	
<u>Registration No.</u>	<u>Patent</u>
6267811	Talc Slurry Dispersion
4780336	Doctor blade for paper coater
5436030	A method and apparatus of minimizing skip coating on a paper web
5603767	Apparatus for decreasing skip coating on a paper web
5647909	Apparatus for applying coating to paper web including successive doctoring steps (JOINT)
5681618	Method for applying coating to paper web including successive doctoring steps (JOINT)
5702765	Method of applying a film of coating material to a paper web including successive doctoring steps (JOINT)
5789023	Method of applying coating to a web using centrifugal force
5952082	Electrophotographic recording medium and method (JOINT)
5968270	Apparatus for decreasing skip coating on a paper web
6058844	Method of minimizing web-fluting in heat-set web-offset printing presses
6129785	Low ph coating composition for ink jet recording medium and method
6140406	High solids interactive coating composition; ink jet recording medium and method (JOINT) (Canada 2308685)
6254725	High bulk paper (JOINT)
6319552	Method of decreasing skip coating on a paper web
6592669	Apparatus for decreasing skip coating on a paper web
6630229	Electrophotographic recording medium and method (JOINT) plate
6656545	Low ph coating composition for ink jet recording medium and method (JOINT) (EP 1090776)

<u>NewPage Wisconsin System Inc. U.S. Patent Registration and Application Numbers</u>	
<u>Registration No.</u>	<u>Patent</u>
6666809	Paper decurler for uneven curl profile
6713550	Method for making high solids interactive coating composition & ink jet recording medium (JOINT) (Canada 2308685)
6744500	Identification of material inclusions in pulp & paper using raman spectroscopy (JOINT)
6746713	Method of making ink jet recording media (JOINT)
6808767	High gloss ink jet recording media
6869639	Film coater & smoothing method apparatus (JOINT)
7211297	Apparatus for decreasing skip coating on a paper web
7338559	Apparatus for decreasing skip coating on a paper web
6077352	Mounting assembly for a single backing roll coating station
<u>Application No.</u>	<u>Patent</u>
12307854	Dual purposes barcode label/RFID substrate multifunctional paper identification label
12294115	Paper and coating medium for multifunctional printing
11639540	Multi-Layer, High Barrier Packaging Materials
11999944	Improved film coater method and apparatus (doctor means for film coater smoother)
11041814	Improved film coater method and apparatus (doctor means for film coater smoother)
10537241	Doctor apparatus
12377211	Substantially Bio-degradable High Barrier Packing Material
60903107	Dual purposes barcode label/RFID substrate (provisional application)
60785438	Paper medium for multifunctional printing (provisional application)
60489161	Low glare, highprint gloss printing paper
10898045	Low glare, highprint gloss printing paper
60963703	Bio-based and/or recyclable high barrier packaging material innovation