# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4330417

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the TYPOGRAPHICAL ERROR IN LISTED PATENT NO. 6639229 previously recorded on Reel 041550 Frame 0269. Assignor(s) hereby confirms the U.S. PATENT NO. 6639229 SHOULD BE U.S. PATENT 6630229.

# **CONVEYING PARTY DATA**

Name	Execution Date
NEWPAGE WISCONSIN SYSTEM INC.	12/20/2016

# **RECEIVING PARTY DATA**

Name:	VERSO MINNESOTA WISCONSIN LLC
Street Address:	6775 LENOX CENTER COURT
City:	MEMPHIS
State/Country:	TENNESSEE
Postal Code:	38115-4436

# **PROPERTY NUMBERS Total: 15**

Property Type	Number
Patent Number:	6129785
Patent Number:	6254725
Patent Number:	5952082
Patent Number:	6140406
Patent Number:	6656545
Patent Number:	6630229
Patent Number:	6808767
Patent Number:	6713550
Patent Number:	6746713
Patent Number:	RE40857
Patent Number:	7625607
Patent Number:	7811657
Patent Number:	7803224
Patent Number:	8096479
Patent Number:	8771835

# **CORRESPONDENCE DATA**

**Fax Number:** (608)252-9243

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

REEL: 042062 FRAME: 0271

504283736

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

**Phone:** 6082558891

Email: mal@dewittross.com
Correspondent Name: MARCIA LAYTON

Address Line 1:DEWITT ROSS & STEVENS S.C.Address Line 2:2 E. MIFFLIN STREET, SUITE 600Address Line 4:MADISON, WISCONSIN 53703-2865

NAME OF SUBMITTER:	MARCIA LAYTON			
SIGNATURE:	/marcialayton/			
DATE SIGNED:	03/22/2017			

#### **Total Attachments: 10**

source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page1.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page2.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page3.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page4.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page5.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page6.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page7.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page8.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page9.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page9.tif source=USPTO--170322--Corrective\_Assignment\_Recordation--NPWSI\_to\_VMWLLC#page10.tif

# PAIENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4248641

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the ASSIGNOR'S NAME WHICH WAS ENTERED INCORRECTLY previously recorded on Reel 041102 Frame 0229. Assignor(s) hereby confirms the ASSIGNOR'S CORRECT NAME IS NEWPAGE WISCONSIN SYSTEM INC

#### **CONVEYING PARTY DATA**

Name	Execution Date
NEWPAGE WISCONSIN SYSTEM INC.	12/20/2016

#### **RECEIVING PARTY DATA**

Name:	VERSO MINNESOTA WISCONSIN LLC
Street Address:	6775 LENOX CENTER COURT
City:	MEMPHIS
State/Country:	TENNESSEE
Postal Code:	38115-4436

# **PROPERTY NUMBERS Total: 15**

Property Type	Number	
Patent Number:	8096479	
Patent Number:	5952082	
Patent Number:	<b>6699229</b> ~ 757530,239	
Patent Number:	RE40857	
Patent Number:	6254725	
Patent Number:	6808767	
Patent Number:	6140406	
Patent Number:	6713550	
Patent Number:	7625607	
Patent Number:	7811657	
Patent Number:	6656545	
Patent Number:	6129785	
Patent Number:	6746713	
Patent Number:	7803224	
Patent Number:	8771835	

# **CORRESPONDENCE DATA**

Fax Number:

(608)252-9243

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

# PATENT ASSIGNMENT

ASSIGNMENT made by NewPage Wisconsin System Inc., a corporation organized under the laws of the State of Wisconsin, United States of America, and located and doing business at 6775 Lenox Center Court, Suite 400, Memphis, TN 38115-4436 (hereinafter the ASSIGNOR) to Verso Minnesota Wisconsin LLC, a limited liability company organized under the laws of the State of Delaware, United States of America, and located and doing business at 6775 Lenox Center Court, Suite 400, Memphis, TN 38115-4436 (hereinafter the ASSIGNEE).

For \$1 and other good and valuable consideration provided by ASSIGNEE to ASSIGNOR, the receipt of which is hereby acknowledged by ASSIGNOR:

The ASSIGNOR sells, assigns and transfers to the ASSIGNEE and its successors and assigns the entire right, title and interest in the inventions and patents therefor listed in Exhibit A, which is attached hereto and incorporated herein, including, without limitation, the right to bring legal action to enforce said patents and retain any benefit resulting from such enforcement for infringements occurring prior to the date of this assignment.

This sale and assignment extends to the patents listed in Exhibit A and any related substitute, refile, divisional, or continuation applications filed in the United States and elsewhere; any subsequent patent applications filed in the United States or elsewhere claiming the benefit of priority to these or any of the applications for patents or patents in Exhibit A; any patents issuing out of any of the aforementioned applications, and any reissues or extensions of such patents; and any other patent applications or patents relating to the inventions set forth in the applications and patents identified in Exhibit A.

The ASSIGNOR covenants that it has the full right to convey the entire right, title and interest in the inventions to the ASSIGNEE, and that it has not executed and will not execute any agreement in conflict with this ASSIGNMENT.

The ASSIGNOR covenants that it will at any time and upon request execute and deliver any and all papers that may be necessary or desirable to perfect the title in the inventions, or the title in any patent applications regarding the inventions or in Letters Patent that may be granted for the inventions. If the ASSIGNEE or its successors or assigns

.. [ ..

desire to make substitute, refile, divisional, re-examination, or continuation applications for the inventions, or to secure a reissue or extension of a Letters Patent for the inventions, or to file a disclaimer relating to the inventions, or to make applications for corresponding patents in any foreign country, the ASSIGNOR covenants that it will at any time and upon request sign all papers, make all rightful oaths, and do all lawful acts necessary for these purposes, but at the expense of the ASSIGNEE.

The ASSIGNOR acknowledges that its entire beneficial interest in the inventions to which the above applications and patents relate is irrevocably vested in the ASSIGNEE, including the right to apply for protection in all countries abroad and the right to claim priority under any International Conventions for such applications, and assents to the making of any such applications and any substitutes, refiles, divisionals, or continuations resulting from any such applications, with or without priority claims.

The ASSIGNOR covenants that it will at all times communicate to the ASSIGNEE, its successors, assigns, and legal representatives, all facts relating to the inventions and any applications or Letters Patent relating to the inventions known to it, and testify as to these facts in interferences or other litigation when requested to do so, but at the expense of the ASSIGNEE.

[Remainder of page intentionally left blank; signature page to follow.]

-2-

Executed and delivered this 20th day of December, 2016.

ASSIGNOR: NewPage Wisconsin System Inc.
Peter W. Kesser
Peter H. Kesser, President
State of TENNESSEE
State of TENNESSEE ) ss.
County of SHELBY
County of
Personally appeared before me this 20 <sup>th</sup> day of December, 2016, Peter H. Kesser, to me known to be the person whose name is subscribed to in the foregoing instrument, and acknowledged that he signed, sealed and delivered the said instrument as his free and voluntary act and deed for the uses and purposes therein set forth.  STATE OF TENNESSEE NOTARY PUBLIC My Commission expires  8-11-2018
(SEAL) NOTARY Notary Public
My Commission expires 8-11-2018
Executed and delivered this 20th day of December, 2016.
ASSIGNEE: Verso Minnesota Wisconsin LLC
let. A. Kur
Peter H. Kesser, President
retei ii. Kessei, riesident
State of TENNESSEE )
) ss.
County of SHELBY
Personally appeared before me this 20 <sup>th</sup> day of December, 2016, Peter H. Kesser, to
me known to be the person whose name is subscribed to in the foregoing instrument, and
acknowledged that he signed, sealed and delivered the said instrument as his free and
voluntary act and deed for the uses and purposes therein set forth.
STATE OF STATE OF TENNESSEE Notary Public PUBLIC My Commission expires 8-11-2018

# EXHIBIT A

# PATENTS ASSIGNED FROM NEWPAGE WISCONSIN SYSTEM INC. TO VERSO MINNESOTA WISCONSIN LLC

Country	Patent Number	Application Number	Title	Issue Date
US	8,096,479	12/307,854	Multifunctional Paper Identification Label	01/17/2012
CA	2678556	2678556	Multifunctional Paper Identification Label	01/31/2012
US	5,952,082	08/896,974	Electrophotographic Recording Medium and Method	09/14/1999
US	6,630,229	09/591,040	Electrophotographic Recording Medium and Method	10/07/2003
US	RE40857	10/806,085	Electrophotographic Recording Medium and Method	07/21/2009
US	6,254,725	08/880,045	High Bulk Paper	07/03/2001
CA	2238466	2238466	High Bulk Paper	11/30/2004
US	6,808,767	09/838,480	High Gloss Ink Jet Recording Media	10/26/2004
US	6,140,406	09/097,016	High Solids Interactive Coating Composition, Ink Jet Recording Medium, and Method	10/31/2000
US	6,713,550	09/941,279	Method for Making a High Solids Interactive Coating Composition and Ink Jet Recording Medium	03/30/2004
CA	2308685	2308685	High Solids Interactive Coating Composition, Ink Jet Recording Medium and Method	07/20/2004
EP	1153757	00110333.2	High Solids Interactive Coating Composition and Ink Jet Recording Medium	11/14/2001
FR	1153757	00110333.2	High Solids Interactive Coating Composition and Ink Jet Recording Medium	07/11/2007

-4-

DE	60035488.	00110333.2	High Solids Interactive Coating Composition and Ink	07/11/2007
	*		Jet Recording Medium	
IT	1153757	00110333.2	High Solids Interactive	07/11/2007
11	1100/07	00110333.2	Coating Composition and Ink	01/11/2007
			, ,	
GB	1153757	001103333.2	Jet Recording Medium	07/11/2007
UD	1100/07	00110333.2	High Solids Interactive	07/11/2007
			Coating Composition and Ink	
	7 205 205	10,000,036	Jet Recording Medium	10/01/0000
US	7,625,607	10/898,045	Low Glare, High Print Gloss	12/01/2009
TIG	7011 / 67	10/070 001	Printing Paper	10/10/0010
US	7,811,657	12/273,281	Low Glare, High Print Gloss	10/12/2010
T 101		00/572 502	Printing Paper	12 (22 (222
US	6,656,545	09/573,592	Low Ph Coating Composition	12/02/2003
			For Ink Jet Recording	
T T C7	(100.705	00.0024.166	Medium and Method	10/10/2000
US	6,129,785	08/874,166	Low Ph Coating Composition	10/10/2000
		E .	For Ink Jet Recording	
	0001160	220777	Medium and Method	10/07/0003
CA	2284469	2284469	Low Ph Coating Composition	12/07/2004
			For Ink Jet Recording	
277275	10000775	00110753 4	Medium and Method	10/10/0000
EP	1090776	99119753.4	Low Ph Coating Composition	10/10/2000
			For Ink Jet Recording	
	10000	00110000	Medium and Method	0.644.6400001
FR	1090776	99119753.4	Low Ph Coating Composition	06/16/2004
			For Ink Jet Recording	
55.55	20010116	00110750 /	Medium and Method	07/17/0003
DE	69918115.	99119753.4	Low Ph Coating Composition	06/16/2004
	1		For Ink Jet Recording	
grgn	1000776	00110752 /	Medium and Method	06/11//0003
IT	1090776	99119753.4	Low Ph Coating Composition	06/16/2004
			For Ink Jet Recording  Medium and Method	
CID	1000776	00110752 4	}·····································	06/16/0003
GB	1090776	99119753.4	Low Ph Coating Composition	06/16/2004
			For Ink Jet Recording  Medium and Method	
TTC1	6746712	10/024 992		02/00/00/2
US	6,746,713	10/034,893	Ink Jet Recording Media	06/08/2004
US	7,803,224	12/294,115	Paper And Coating Medium	09/28/2010
	0645350	0647050	for Multifunctional Printing	02/00/2010
CA	2647352	2647352	Paper And Coating Medium	05/22/2012
	1000000	03752075	for Multifunctional Printing	1/00/22
EP	1999083	07753865.0	Paper And Coating Medium	1/23/13
			for Multifunctional Printing	

	6886			
DE	1999083	07753865.0	Paper And Coating Medium for Multifunctional Printing	1/23/13
	1000000	00000000		1/02/12
FI	1999083	07753865.0	Paper And Coating Medium	1/23/13
			for Multifunctional Printing	
FR	1999083	07753865.0	Paper And Coating Medium	1/23/13
		***************************************	for Multifunctional Printing	
GB	1999083	07753865.0	Paper And Coating Medium	1/23/13
			for Multifunctional Printing	****
Π	1999083	07753865.0	Paper And Coating Medium	1/23/13
			for Multifunctional Printing	
SE	1999083	07753865.0	Paper And Coating Medium	1/23/13
			for Multifunctional Printing	
US	8,771,835	12/377,211	Substantially Biodegradable,	07/08/2014
			and Compostable High-	
			Barrier Packaging Material	
			and Methods for Production	
CA	2685882	2685882	Biodegradable and	12/29/2015
	2000002		Compostable High Barrier	
			Packaging Material	
EP	2162286	08770346.8	Biodegradable and	03/12/2014
	2102200	00.705.00	Compostable High Barrier	W. 2001. 30. 2001. 200. 200. 200. 200. 200. 200. 2
			Packaging Material	
CH	2162286	08770346.8	Biodegradable and	03/12/2014
	2102200	00770550.0	Compostable High Barrier	SPERS AMERICAN
			Packaging Material	
DE	2162286	08770346.8	Biodegradable and	03/12/2014
	2102200	00770340.0	Compostable High Barrier	1,5,5,5,2,5,0,0,5,5
			Packaging Material	
FI FR	2162286	08770346.8	Biodegradable and	03/12/2014
	2102200	00770340.0	Compostable High Barrier	UM LANGUE
		:	Packaging Material	
	0160006	08770346.8	Biodegradable and	03/12/2014
	2162286	08//0340.6	36 1275 10 10 10 10 10 16 <b>36</b>	03/12/2014
			Compostable High Barrier	
GB	01/000/	00770246.0	Packaging Material	03/12/2014
	2162286	08770346.8	Biodegradable and	03/12/2014
			Compostable High Barrier	
	1	000000000	Packaging Material	02/12/2014
IT	2162286	08770346.8	Biodegradable and	03/12/2014
			Compostable High Barrier	
			Packaging Material	00/10/2011
SE	2162286	08770346.8	Biodegradable and	03/12/2014
			Compostable High Barrier	
			Packaging Material	

-6-