PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

	Name	Execution Date
Goss International Corporation		07/10/2009

RECEIVING PARTY DATA

Name:	U.S. Bank National Association, as Collateral Agent
Street Address:	60 Livingston Avenue
Internal Address:	Corporate Trust Services
City:	St. Paul
State/Country:	MINNESOTA
Postal Code:	55107-1419

PROPERTY NUMBERS Total: 20

Property Type	Number
Patent Number:	7401554
Patent Number:	7171899
Patent Number:	7171900
Patent Number:	7373880
Patent Number:	7146907
Patent Number:	6892642
Patent Number:	5188031
Patent Number:	5327831
Patent Number:	5695151
Patent Number:	5365842
Patent Number:	5622110
Patent Number:	5937757
Patent Number:	6901857
Patent Number:	5238601

PATENT " REEL: 022951 FRAME: 0564 OP \$800,00 7401554

500910322

Application Number:	11537045
Application Number:	11238193
Application Number:	10990262
Application Number:	11641256
Application Number:	90006137
Application Number:	90007676

CORRESPONDENCE DATA

Fax Number: (312)993-9767

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

Phone: 312/876-7628

Email: linda.kastner@lw.com

Correspondent Name: Linda R. Kastner, c/o Latham & Watkins

Address Line 1: 233 S. Wacker Drive

Address Line 2: Suite 5800

Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER: Linda R. Kastner

Total Attachments: 7

source=PSA.GIC.Senior#page1.tif source=PSA.GIC.Senior#page2.tif source=PSA.GIC.Senior#page3.tif source=PSA.GIC.Senior#page4.tif source=PSA.GIC.Senior#page5.tif source=PSA.GIC.Senior#page6.tif source=PSA.GIC.Senior#page7.tif

GRANT OF PATENT SECURITY INTEREST

WHEREAS, GOSS INTERNATIONAL CORPORATION., a Delaware corporation ("Grantor"), owns and uses in its business, and will in the future adopt and so use, various intangible assets, including the Patent Collateral (as defined below); and

WHEREAS, Grantor, GOSS INTERNATIONAL ASIA-PACIFIC, INC., a Delaware corporation, GOSS GRAPHIC SYSTEMS LIMITED, a company organized under the laws of England, GIC REALTY, INC., a Delaware corporation and GOSS INTERNATIONAL AMERICAS, INC. (f/k/a Heidelberg Web Systems, Inc.) have entered into the Third Amended and Restated Credit Agreement dated as of August 6, 2004 with the financial institutions acting as lenders listed on the signature pages thereof and U.S. Bank National Association, as Collateral Agent (said Third Amended and Restated Credit Agreement as it may be amended, supplemented or otherwise modified from time to time, being the "Credit Agreement"; capitalized terms used herein and not defined herein have the respective meanings assigned thereto in the Credit Agreement) pursuant to which Lenders have continued certain commitments, subject to the terms and conditions set forth in the Credit Agreement, to extend certain credit facilities to Borrowers named therein; and

WHEREAS, pursuant to the terms of the Amended and Restated Security Agreement dated as of August 6, 2004 (as amended, supplemented or otherwise modified from time to time, the "Security Agreement"), among Grantor, U.S. Bank National Association, as Collateral Agent for and representative of the Lenders (in such capacity, "Secured Party"), and the other grantors named therein, Grantor has agreed to continue in favor of Secured Party a perfected security interest in, and Secured Party has agreed to become a secured creditor with respect to, the Patent Collateral;

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, subject to the terms and conditions of the Security Agreement, Grantor hereby continues the grant to Secured Party of a security interest in all of Grantor's right, title and interest in and to the following, in each case whether now or hereafter existing or in which Grantor now has or hereafter acquires an interest and wherever the same may be located (the **"Patent Collateral"**):

(i) all rights, title and interest (including rights acquired pursuant to a license or otherwise but only to the extent permitted by agreements governing such license or other use) in and to all patents and patent applications and rights and interests in patents and patent applications under any domestic or foreign law that are presently, or in the future may be, owned or held by such Grantor and all patents and patent applications and rights, title and interests in patents and patent applications under any domestic or foreign law that are presently, or in the future may be, owned by such Grantor in whole or in part (including, without limitation, the patents and patent applications listed in Schedule A), all rights (but not obligations) corresponding thereto to sue for past, present and future infringements and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof (all of the foregoing being collectively referred to as the "Patents"); and

CH\1108750.3

(ii) all proceeds, products, rents and profits of or from any and all of the foregoing Patent Collateral and, to the extent not otherwise included, all payments under insurance (whether or not Secured Party is the loss payee thereof), or any indemnity, warranty or guaranty, payable by reason of loss or damage to or otherwise with respect to any of the foregoing Patent Collateral. For purposes of this Grant of Patent Security Interest, the term "proceeds" includes whatever is receivable or received when Patent Collateral or proceeds are sold, exchanged, collected or otherwise disposed of, whether such disposition is voluntary or involuntary.

Notwithstanding anything herein to the contrary, in no event shall the Patent Collateral include, and Grantor shall be not deemed to have granted a security interest in, any of Grantor's rights or interests in any license, contract or agreement to which Grantor is a party or any of its rights or interests thereunder to the extent, but only to the extent, that such a grant would, under the terms of such license, contract or agreement or otherwise, result in a breach of the terms of, or constitute a default under any license, contract or agreement to which Grantor is a party; <u>provided</u>, that immediately upon the ineffectiveness, lapse or termination of any such provision, the Patent Collateral shall include, and Grantor shall be deemed to have granted a security interest in, all such rights and interests as if such provision had never been in effect.

Grantor does hereby further acknowledge and affirm that the rights and remedies of Secured Party with respect to the security interest in the Patent Collateral granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

THIS GRANT OF PATENT SECURITY INTEREST SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAW OF THE STATE OF NEW YORK APPLICABLE TO A CONTRACT EXECUTED AND PERFORMED IN SUCH STATE WITHOUT GIVING EFFECT TO THE CONFLICTS OF LAWS PRINCIPLES THEREOF.

[Remainder of page intentionally left blank.]

IN WITNESS WHEREOF, Grantor has caused this Grant of Patent Security Interest to be duly executed and delivered by its officer thereunto duly authorized as of the $\frac{1077}{2}$ day of July, 2009.

GOSS INTERNATIONAL CORPORATION

By: Name: Tochen Meissner

CEO

REEL: 022951 FRAME: 0568

SCHEDULE A TO PATENT SECURITY AGREEMENT

ACTIVE AND PENDING U.S. PATENTS

Grantor: Goss International Corporation

[See attached]

CH\1108750.3

Country Status Number Date Number Date Number Date A GRANIED 11379936 24-Apr-06 7401554 22-Jul-08 0185545 24-Aug-06 GO A GRANIED 1127637 7-Mar-06 7171899 6-Feb-07 0162597 27-Jul-06 GO A GRANIED 1127637 7-Mar-06 7171899 6-Feb-07 20040261643 30-Dec-04 GO A GRANIED 11657837 23-Jan-07 7373880 20-May-08 0115427 2-Jun-06 GO A GRANIED 146580 15-May-02 6892642 17-May-05 0029342 13-Feb-03 GO A GRANIED 722039 27-Jun-91 5188031 23-Feb-93 0029342 13-Feb-03 GO A GRANIED 915151 1-Oct-92 5327831 12-Jul-94 CO A GRANIED 91652 1-Oct-92 5362842 22-Apr-97 CO CO	
11379936 24-Apr-06 7401554 22-Jul-08 0185545 24-Aug-06 11276597 7-Mar-06 7171899 6-Feb-07 0162597 27-Jul-06 27-Jul-06 23-Jan-07 7373880 20-May-08 0119318 31-May-07 23-Jan-07 7373880 20-May-08 0119318 31-May-07 23-Jan-07 7373880 20-May-08 0115427 2-Jun-05 23-Jan-07 7373880 15-May-05 6892642 17-May-05 0020342 13-Feb-03 23-Feb-93	
11276597 7-Mar-06 7171899 6-Feb-07 0162597 27-Jul-06	
865581 9-Jum-04 7171900 6-Feb-07 20040261643 30-Dec-04 11657837 23-Jan-07 7373880 20-May-08 0119318 31-May-07 990262 16-Oct-04 7146907 12-Dec-06 0115427 2-Jum-05 146580 15-May-02 6892642 17-May-05 0029342 13-Feb-03 722039 27-Jun-91 5188031 23-Feb-93 13-Feb-03 999627 31-Dec-92 5592151 9-Dec-97 p-Dec-97 866911 10-Apr-92 5365842 22-Nov-94 p-Dec-97 557243 14-Nov-95 5622110 22-Apr-97 p-Dec-97 11537045 29-Sep-96 29-Sep-96 25-Jan-07	
11657837 23-Jan-07 7373880 20-May-08 0119318 31-May-07 990262 16-Oct-04 7146907 12-Dec-06 0115427 2-Jun-05 146580 15-May-02 6892642 17-May-05 0029342 13-Feb-03 722039 27-Jun-91 5188031 23-Feb-93 13-Feb-03 995627 31-Dec-92 5695151 9-Dec-97 866911 866911 10-Apr-92 5362842 22-Nov-94 86691 866911 10-Apr-92 5622110 22-Apr-97 87-Apr-97 11537045 29-Sep-96 5622110 22-Apr-97 25-Jan-07	
990262 16-Oct-04 7146907 12-Dec-06 0115427 2-1un-05 146580 15-May-02 6892642 17-May-05 0029342 13-Feb-03 722039 27-Jun-91 5188031 23-Feb-93 12-Jul-94 1-Oct-92 5327831 12-Jul-94 13-Dec-97 5365842 22-Nov-94 557243 14-Nov-95 5622110 22-Apr-97 22-Apr-97 23-Apr-97 23-Sep-96 25-Jan-07 23-Jan-07 23-Jan	
146580 15-May-02 6892642 17-May-05 0029342 13-Feb-03 722039 27-Jun-91 5188031 23-Feb-93 13-Feb-03 915151 1-Oct-92 5327831 12-Jul-94 12-Jul-94 999627 31-Dec-92 5695151 9-Dec-97 9-Dec-97 866911 10-Apr-92 5365842 22-Nov-94 14-Nov-95 557243 14-Nov-95 5622110 22-Apr-97 11537045 29-Sep-96 20700019022 25-Jan-07	
722039 27-Jun-91 5188031 23-Feb-93 915151 1-Oct-92 5327831 12-Jul-94 999627 31-Dec-92 5695151 9-Dec-97 866911 10-Apr-92 5365842 22-Nov-94 557243 14-Nov-95 5622110 22-Apr-97 11537045 29-Sep-96 25-Jan-07	GOSS INTERNATIONAL DEVICE AND METHOD FOR COOLING A CORPORATION MATERIAL WEB
915151 1-0ct-92 5327831 12-Jul-94 12-Jul-94 12-Jul-94 12-Jul-94 31-Dec-92 5695151 9-Dec-97 866911 10-Apr-92 5365842 22-Nov-94 22-Nov-95 5622110 22-Apr-97 20070019022 25-Jan-07 21537045 29-Sep-96 25-Jan-07	GOSS INTERNATIONAL PRINTING PRESS BLANKET CYLINDER ASSEMBLY SUBASSEMBLIES AND METHOD OF USING THE SAME
999627 31-Dec-92 5695151 9-Dec-97 866911 10-Apr-92 5365842 22-Nov-94	GOSS INTERNATIONAL PRINTING PRESS BLANKET CYLINDER ASSEMBLY SUBASSEMBLIES AND METHOD OF USING THE SAME
866911 10-Apr-92 5365842 22-Nov-94 557243 14-Nov-95 5622110 22-Apr-97 11537045 29-Sep-96 25-Jan-07	GOSS INTERNATIONAL PRINTING PRESS ASSEMBLY WITH POWERED PAPER ROLL LOADER
557243 14-Nov-95 5622110 22-Apr-97 20070019022 25-Jan-07	GOSS INTERNATIONAL PRESS CYLINDER WITH NON-CORPORATION OBSTRUCTIVE PARTICLE DAMPING
11537045 29-Sep-96 25-Jan-07	GOSS INTERNATIONAL PRINTING PRESS WITH DAMPENING LIQUID SPRAY CONTROL APPARATUS AND METHOD
	GOSS INTERNATIONAL DEVICE FOR ALIGNMENT OF IMAGES CORPORATION IN A CONTROL SYSTEM FOR A PRINTING PRESS
GRANTED 003964 7-Jan-98 5937757 17-Aug-99 GO9 COI	GOSS INTERNATIONAL GAP ADJUSTING DEVICE WITH CORPORATION PRESSURE RELIEF FOR A SECOND FOLD ROLLER

		Application	Filing	Patent	Issue	Publication	Publication		
Country	Status	Number	Date	Number	Date	Number	Date	Owner	Title
USA	PENDING	11238193	29-Sep-05			20060081140	20-Apr-06	20-Apr-06 GOSS INTERNATIONAL CORPORATION	INBOARD CANTILEVER CYLINDER SUPPORT FOR PRINTING PRESSES
USA	PENDING	10990262				20050115427		GOSS INTERNATIONAL CORPORATION	BEARING SUPPORT SYSTEM FOR A PRINTING PRESS HAVING CANTILEVERED CYLINDERS
USA	GRANTED	90006137	31-Oct-01	5868071C1	12-Apr-05			GOSS INTERNATIONAL CORPORATION	VARIABLE CUTOFF PRINTING PRESS
USA	GRANTED	92920006	18-Aug-05	5868017C2	15-Jul-08			GOSS INTERNATIONAL CORPORATION	VARIABLE CUTOFF PRINTING PRESS

#ile#	⊤ïte	Country- code	Application#	Publication#	Patent#	S PRODUKTION
0401A	0401A Inboard cantilever cylinder support for printing presses	SN	11238193	20060081140		GIC
0106	0106 Gear driven variable cutoff printing press	US	11641256	20080141879		GIC
	Assembly comprising a blanket unit and cylinder having a blanket fixing device, a corresponding cylinder, blanket unit and offset printing machine	US	Nantes origination		6901857	GIC
	Ferroelectric chiral smectic liquid crystal composition and liquid crystal device using same	US	No Information in database		5238601	GIC

RECORDED: 07/14/2009