

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest (Granted in Reel 015748; Frame: 0855)
CONVEYING PARTY DATA	
Name	Execution Date
U.S. Bank, N.A., as Collateral Agent	06/11/2010
RECEIVING PARTY DATA	
Name:	Goss International Corporation
Street Address:	3 Territorial Court
City:	Bolingbrook
State/Country:	ILLINOIS
Postal Code:	60440-3557
PROPERTY NUMBERS Total: 143	
Property Type	Number
Patent Number:	6546861
Patent Number:	4559493
Patent Number:	4658207
Patent Number:	5206102
Patent Number:	5238601
Patent Number:	6446563
Patent Number:	4530690
Patent Number:	4742772
Patent Number:	4656940
Patent Number:	4796742
Patent Number:	4526099
Patent Number:	4493690
Patent Number:	4493258
Patent Number:	4452497
Patent Number:	4537127

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PATENT
REEL: 024563 FRAME: 0176

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Patent Number:	4899653
Patent Number:	4882990
Patent Number:	5184552
Patent Number:	5372067
Patent Number:	4567827
Patent Number:	4603634
Patent Number:	4601242
Patent Number:	4865305
Patent Number:	4537390
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Patent Number:	4865307
Patent Number:	4961378
Patent Number:	4984773
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Patent Number:	4782752

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Patent Number:	5329851
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Patent Number:	5156680
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Patent Number:	5337664
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Patent Number:	5309175
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Patent Number:	5311815
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Patent Number:	5359930
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Patent Number:	5540390
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Patent Number:	5969619
Patent Number:	6131904
Patent Number:	6347585
Patent Number:	6231492
Patent Number:	5806427
Patent Number:	5943955
Patent Number:	6318257
Patent Number:	5868071
Patent Number:	6169407
Patent Number:	6318259
Patent Number:	6698353
Patent Number:	5927200
Patent Number:	6651557
Patent Number:	6485171
Patent Number:	6279890

CORRESPONDENCE DATA

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 Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	KBS-13 / 2048392-0002
NAME OF SUBMITTER:	Kevin Landmesser, McGuireWoods LLP

Total Attachments: 6
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PATENT
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RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

This **RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL** (this "**Release**"), dated as of June 11, 2010, is made by **U.S. BANK, N.A.**, as Collateral Agent (the "**Agent**"), under the Credit Agreement referred to below (terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement).

WHEREAS, in connection with that certain Third Amended and Restated Credit Agreement, dated as of August 6, 2004 (as amended, restated, supplemented or otherwise modified from time to time, the "**Credit Agreement**"), among **GOSS INTERNATIONAL CORPORATION** (the "**Grantor**"), **GOSS INTERNATIONAL ASIA-PACIFIC, INC.**, **GOSS GRAPHICS SYSTEMS LIMITED**, **GIC REALTY, INC.**, and **GOSS INTERNATIONAL AMERICAS, INC.** (f/k/a Heidelberg Web Systems, Inc.) (each individually a "**Loan Parties**," and collectively, the "**Loan Parties**"), the Agent, and the Lenders signatory thereto from time to time (each individually a "**Lender**," and collectively, the "**Lenders**"), the Lenders made credit extensions to certain of the Loan Parties;

WHEREAS, pursuant to the terms of that certain Amended and Restated Security Agreement dated as of August 6, 2004 (as amended, supplemented or otherwise modified from time to time, the "**Security Agreement**") and that certain Grant of Patent Security Interest by Grantor dated as of August 6, 2004 and recorded with the United States Patent and Trademark Office on September 2, 2004 at Reel 015748, Frame 0855 (the "**Patent Security Agreement**"), Grantor granted security interests in certain patents and patent applications owned by Grantor including those listed on Annex I attached hereto (collectively, the "**US Patent Collateral**"); and

WHEREAS, all of the outstanding Obligations under the Credit Agreement (including, without limitation, all principal, accrued and unpaid interest, fees and expenses) (the "**Repaid Obligations**") have been repaid in full and the Agent and the Lenders wish to release the security interest granted in the Patent Security Agreement;

NOW THEREFORE, in receipt of the repayment in full of the Repaid Obligations, the Agent hereby **RELEASES** all of the security interests granted to the Agent under the Security Agreement and the Patent Security Agreement in the US Patent Collateral.

The Agent agrees, at the Loan Parties' expense, to cooperate with the Loan Parties and to provide the Loan Parties with the information and additional authorization reasonably required or desirable to effect the release of the Agent's security interest in the released collateral described herein.

This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[Signature page follows.]

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

U.S. BANK, N.A., as Collateral Agent

By: 

Name: Raymond S. Haverstock

Title: Duly Authorized Signatory

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL
Signature Page

PATENT
REEL: 024563 FRAME: 0183

ANNEX I

Serial Number	Filing Date	Title
6546861	04-15-03	PRINTING PRESS SCRAPING BLADE
4559493	12-17-85	METER FOR MEASURING THE CONCENTRATION OF WATER IN A WATER-INK MIXTURE
4658207	04-14-87	DEVICE FOR MEASURING THE WATER CONTENT OF INK SAMPLES
5206102	04-27-93	PHOTOELECTROCHEMICAL IMAGING SYSTEM
5238601	08-24-93	FERROELECTRIC CHIRAL SMECTIC LIQUID CRYSTAL COMPOSITION AND LIQUID CRYSTAL
6446563	09-10-02	PRINTING APPARATUS
4530690	07-23-85	NEWSPAPER FOLD ROLLER
4742772	05-10-88	RAPID SETUP PRINTING PRESS WITH QUICK RELEASE PRINTING PLATE RETAINER
4656940	04-14-87	METERING ROLL SYSTEM FOR PRINTING PRESS
4796742	01-10-89	FLEXIBLE CLUTCH DRIVE PULLEY ASSEMBLY
4526099	07-23-85	REVERSIBLE COLOR DECK FOR ROTARY PRINTING PRESSES
4493690	01-15-85	CAM ACTIVATED ANTI-DOG-EAR DEVICE
4493258	01-15-85	INTERFACING CAM AND TOGGLE LOCKUP
4452497	06-05-84	GREASE SEAL FOR BEARING ARRANGEMENT
4537127	08-27-85	BLACK OXIDE LITHOGRAPHIC INK METERING ROLLER
4899653	02-13-90	MICROPROCESSOR-BASED PRESS DAMPENING CONTROL
4882990	11-28-89	INK ROLLER FOR ROTARY PRESS
5184552	02-09-93	INK ROLLER FOR ROTARY PRESS
5372067	12-13-94	KEYLESS LITHOGRAPHY WITH SINGLE PRINTING FLUID
4567827	02-04-86	COPPER AND NICKEL LAYERED INK METERING ROLLER
4603634	08-05-86	COPPER AND NICKEL LAYERED INK METERING ROLLER
4601242	07-22-86	COPPER AND CERAMIC COMPOSITE INK METERING ROLLER
4865305	09-12-89	PAPER SHEET FEEDING APPARATUS
4537390	08-27-85	HIGH SPEED FOLDER FLY
4838498	06-13-89	WEB TENSIONING SYSTEM
5027706	07-02-91	PRESS INKING SYSTEM
5010818	04-30-91	TENSIONLESS PLATE LOCK-UP
4702166	10-27-87	PLATE LOCK-UP MECHANISM FOR PRINTING PRESSES
4709634	12-01-87	PLATE CYLINDER REGISTER CONTROL
4901640	02-20-90	OSCILLATING FORM ROLLER DAMPENER
4865307	09-12-89	HIGH SPEED FLY STRIPPING DEVICE
4961378	10-09-90	ANTI-WRAP UP DEVICE FOR WEB FEED PRINTING PRESSES
4984773	01-15-91	METHOD OF AND APPARATUS FOR COMPOSING A PRESS IMPOSITION
4864925	09-12-89	SIMPLIFIED LITHOGRAPHY USING INK AND WATER ADMIXTURES
4836112	06-06-89	HYDRAULIC INCHING DRIVE SYSTEM
4862799	09-05-89	COPPER COATED ANODIZED ALUMINUM INK METERING ROLLER
5040457	08-20-91	PRINTING PRESS DAMPENER
4831927	05-23-89	PRINTING PRESS DAMPENER
5107762	04-28-92	INKED DAMPENER FOR LITHOGRAPHIC PRINTING
5035176	07-30-91	FLUID DAMPER SYSTEM FOR PRINTING APPARATUS
4875769	10-24-89	VELOCIMETER FOR A PRINTING PRESS WEB
5014615	05-14-91	WATER STOP MODULE
4977830	12-18-90	HYDROPHOBIC AND OLEOPHILIC MICROPOROUS INKING ROLLERS

Serial Number	Filing Date	Title
5123350	06-23-92	HYDROPHOBIC AND OLEOPHILIC MICROPOROUS INKING ROLLERS
5127325	07-07-92	HYDROPHOBIC AND OLEOPHILIC MICROPOROUS INKING ROLLERS
5012736	05-07-91	SEAUNG ASSEMBLY FOR LIQUID FOUNTAIN
4793584	12-27-88	MODULAR PRESS FRAME AND STACKING PEDESTAL
4796530	01-10-89	OSCILLATING ROLL FOR PRINTING PRESSES
4796740	01-10-89	FLYWHEEL ASSEMBLY
4782752	11-08-88	CONTROL DEVICE FOR CIRCUMFERENTIAL AND LATERAL ADJUSTMENT OF PRINTING CYLINDER
5351614	10-04-94	SELF-OSCILLATING ROLLER ASSEMBLY AND METHOD
5207158	05-04-93	LONG LIVED VARIABLE-DELIVERY INK METERING METHOD SYSTEM AND ROLLER FOR
5125340	06-30-92	OSCILLATING APPARATUS FOR IMPORTING AXIAL OSCILLATIONS TO A ROLLER
5327833	07-12-94	MULTIPLE INK ZERO CALIBRATION FOR PRINTING PRESS
5079738	01-07-92	PROCESSOR INTERCONNECT NETWORK FOR PRINTING PRESS SYSTEM FORMING A STAR
5038680	08-13-91	PRINTING PRESS BLANKET CYLINDER ASSEMBLY AND METHOD OF MAKING SAME
5088708	02-18-92	FOLDING CYLINDER ASSEMBLY HAVING ONE PIECE CAM
5012912	05-07-91	SAFETY INTERLOCK-LATCH ASSEMBLY FOR A PRINTING PRESS
5107763	04-28-92	NARROW GAP PLATE MOUNTING APPARATUS AND METHOD
5123353	06-23-92	PLATE LOCK-UP APPARATUS
5131646	07-21-92	PRINTING PRESS WITH MOVABLE FLY
5129321	07-14-92	DIRECT-TO-PRESS IMAGING SYSTEM FOR USE IN LITHOGRAPHIC PRINTING
5333548	08-02-94	DIRECT-TO-PRESS IMAGING SYSTEM FOR USE IN LITHOGRAPHIC PRINTING
5188033	02-23-93	DIRECT-TO-PRESS IMAGING SYSTEM FOR USE IN LITHOGRAPHIC PRINTING
5088402	02-18-92	PRESSURIZED PRINTING FLUID INPUT SYSTEM FOR KEYLESS LITHOGRAPHIC
5226871	07-13-93	FOLDER WITH GRADUAL GUIDE ASSEMBLY AND METHOD
5129320	07-14-92	METHOD FOR CONTROLLING VISCOUS INK APPLICATION IN A PRINTING PRESS
5121689	06-18-92	ULTRASONIC INK METERING FOR VARIABLE INPUT CONTROL IN KEYLESS LITHOGRAPHIC
5226364	07-13-93	ULTRASONIC INK METERING FOR VARIABLE INPUT CONTROL IN LITHOGRAPHIC
5315930	05-31-94	KEYLESS INKING SYSTEM FOR A PRINTING PRESS
5131326	07-21-92	COVER MOUNTING FOR A PRINTING PRESS
6108796	08-22-00	FAULT TOLERANT MULTI-DROP COMMUNICATIONS SYSTEM
5329851	07-19-94	FLUIDIC DRIVEN SELF-OSCILLATING PRINTER ROLLER AND METHOD
5179978	01-19-93	ROTARY INK VALVE ASSEMBLY FOR CONTROLLING INK OR PRINTING FLUID INPUT
5156680	10-20-92	FLOW RESTRICTOR FOR A FLUID
5841955	11-24-98	CONTROL SYSTEM FOR A PRINTING PRESS
5144892	09-08-92	PRINTING FLUID CIRCULATOR FOR USE IN A PRINTING PRESS
5365796	11-22-94	DEVICE FOR MEASURING THE TENSION ON A WEB OF A PRINTING PRESS

Serial Number	Filing Date	Title
5217220	06-08-93	DIVERTER FOR A PRINTING PRESS
5123507	06-23-92	CLUTCH DEVICE FOR A PRINTING PRESS
5154269	10-13-92	CLUTCH MECHANISM FOR A PRINTING PRESS
5117752	06-02-92	ULTRASONIC INK SEAL FOR USE IN MULTICOLOR PRINTING PRESS
5438926	08-08-95	DEVICE FOR MAINTAINING CUT OFF REGISTRATION IN A PRINTING PRESS
5191672	03-09-93	CLEANING DEVICE FOR A THREADED SHAFT
5329664	07-19-94	CLEANING DEVICE FOR A THREADED SHAFT
5337664	08-16-94	PRINTING PRESS WITH A BLANKET CYLINDER THROW OFF APPARATUS AND METHOD
5522586	06-04-98	FOLDING APPARATUS WITH MULTIPLE SPEED FOLDING JAW CYLINDER
5313883	05-24-94	PRINTING PRESS WITH A DYNAMIC EXPANSION BAND ADJUSTING MECHANISM
5651311	07-29-97	PRINTING PRESS WITH INK SEPARATOR AND METHOD FOR SEPARATING INK FROM
5365847	11-22-94	CONTROL SYSTEM FOR A PRINTING PRESS
5553542	09-10-96	SYSTEM FOR CONTROLLING A WEB IN A PRINTING PRESS
5179898	01-19-93	PRINTER WITH ROLLER MOUNTING ASSEMBLY
5305019	04-19-94	IMAGING SYSTEM FOR A PRINTING PRESS
5329296	07-12-94	IMAGING SYSTEM FOR A PRINTING PRESS
5323177	06-21-94	IMAGING SYSTEM FOR A PRINTING PRESS
5309175	05-03-94	IMAGING SYSTEM FOR A PRINTING PRESS
5365842	11-22-94	PRESS CYLINDER WITH NON-OBSTRUCTIVE PARTICLE DAMPING
5485784	01-23-96	PRINTING PLATE CYLINDER WITH UNIVERSAL LOCKUP APPARATUS
5245924	09-21-93	LOCKING AND ADJUSTING DEVICE FOR A PRINTING PRESS
5311815	05-17-94	INK FEEDING DEVICE FOR A PRINTING PRESS
5894797	04-20-99	TENSION CONTROL DEVICE FOR A PRINTING PRESS
6659006	12-09-03	TENSION CONTROL DEVICE FOR A PRINTING PRESS
5571069	11-05-96	PAPER FOLDING ASSEMBLY WITH A CUTTING CYLINDER LAP ADJUSTMENT APPARATUS AND
5560295	10-01-96	PRINTING DEVICES FOR A PRINTING PRESS
5464143	11-07-95	WIDTH ADJUSTABLE ANGLE BAR ASSEMBLY FOR A PRINTING PRESS
5458062	10-17-95	CONTINUOUS WEB PRINTING PRESS WITH PAGECUTTING CONTROL APPARATUS AND METHOD
5797319	08-25-98	DRIVE DEVICE FOR A FOLDER IN A PRINTINGPRESS
5359929	11-01-94	DEVICE FOR DELIVERING SIGNATURES IN A PRINTING PRESS
5740709	04-21-98	TWO STAGE CONTINUOUS WEB CUTTING SYSTEM AND METHOD
5365844	11-22-94	DEVICE FOR CONTROLLING A WEB IN A PRINTING PRESS
5707330	01-13-98	FOLDING MACHINE FOR FOLDING AND CUTTINGWEBS IN A ROTARY PRINTING PRESS
5359930	11-01-94	DEVICE FOR ALIGNING FLIES FOR A PRINTING PRESS
5839364	11-24-98	DAMPENING SYSTEM FOR A PRINTING PRESS
5540390	07-30-96	SPRAY BAR ASSEMBLY FOR A PRINTING PRESS
5812705	09-22-98	DEVICE FOR AUTOMATICALLY ALIGNING A PRODUCTION COPY IMAGE WITH A REFERENCE
5767980	06-16-98	VIDEO BASED COLOR SENSING DEVICE FOR A PRINTING PRESS CONTROL SYSTEM

Serial Number	Filing Date	Title
5816151	10-08-98	DEVICE FOR ALIGNMENT OF IMAGES IN A CONTROL SYSTEM FOR A PRINTING PRESS
5903712	05-11-99	INK SEPARATION DEVICE FOR PRINTING PRESS INK FEED CONTROL
5722323	03-03-98	BLANKET CYLINDER THROW-OFF DEVICE
5590597	01-07-97	TAPERED BEARING HOUSING SLEEVES
5622113	04-22-97	GRIPPING SURFACE FOR CUTTING CYLINDERS IN A FOLDING MACHINE
5483893	01-16-96	CONTROL SYSTEM AND METHOD FOR AUTOMATICALLY IDENTIFYING WEBS IN A
5805280	09-08-98	CONTROL SYSTEM FOR A PRINTING PRESS
5875028	02-23-99	WORKSTATION FOR BOTH MANUALLY AND AUTOMATICALLY CONTROLLING THE
5738264	04-14-98	AUTOMATED FOLDER NIPPING ROLLER ADJUSTMENT
5694974	12-09-97	FLUID LEVEL DETECTION SYSTEM FOR INK IN A PRINTING PRESS
5740738	04-21-98	GAPLESS BLANKET CYLINDER
5915303	06-29-99	SPRING CLIP PLATE RETAINER
5969619	10-19-99	LIQUID LEVEL CONTROL SYSTEM
6131904	10-17-00	STRIPPING MECHANISM FOR A DELIVERY FLY ASSEMBLY
6347585	02-19-02	VARIABLE GAP STABILIZER
6231492	05-15-01	CUTTING DRUM HAVING CIRCUMFERENTIALLY ADJUSTABLE CUTTING BLADES FOR USE ON A
5806427	09-15-98	PRINTING PRESS HAVING CARRIAGE MOUNTED INTERCHANGEABLE PLATE CYLINDERS
5943955	08-31-99	PRINTING PRESS HAVING CANTILEVERED SELF-DRIVEN CYLINDERS
6318257	11-20-01	BEARING SUPPORT SYSTEM FOR A PRINTING PRESS HAVING CANTILEVERED CYLINDERS
5868071	02-09-99	VARIABLE CUTOFF PRINTING PRESS
6169407	01-02-01	WATER CONTENT METERING APPARATUS
6318259	11-20-01	APPARATUS AND METHOD FOR LITHOGRAPHIC PRINTING UTILIZING A PRECISION EMULSION
6698353	03-02-04	APPARATUS AND METHOD FOR LITHOGRAPHIC PRINTING UTILIZING A PRECISION EMULSION
5927200	07-27-99	HIGH-SHEAR LIQUID MIXING AND DISPERSING APPARATUS
6651557	11-25-03	PRINTING UNIT
6485171	11-26-02	APPARATUS AND METHOD FOR SENSING THE FLUID LEVEL IN A MIXING DEVICE
6279890	08-28-01	COMBINATION ROTARY AND JAW FOLDER FOR A PRINTING PRESS

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