PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Release of Security Interest in Patent Collateral (releasing 014539/0001)	

CONVEYING PARTY DATA

Name	Execution Date
Lehman Commercial Paper, Inc.	12/06/2005

RECEIVING PARTY DATA

Name:	Day International, Inc.		
Street Address:	30 West Second Street		
Internal Address:	ttn: Thomas J. Koenig		
City:	Dayton		
State/Country:	ОНЮ		
Postal Code:	45402		

Name:	Varn International, Inc.		
Street Address:	30 West Second Street		
Internal Address:	n: Thomas J. Koenig		
City:	Dayton		
State/Country:	ОНІО		
Postal Code:	45402		

Name:	Day International Group, Inc.		
Street Address:	30 West Second Street		
Internal Address:	n: Thomas J. Koenig		
City:	Dayton		
State/Country:	ОНЮ		
Postal Code:	45402		

State/Country:	ОНІО		
City:	Dayton		
Internal Address:	ttn: Thomas J. Koenig		
Street Address:	30 West Second Street		
Name:	Day International Finance, Inc.		

PATENT "REEL: 016862 FRAME: 0296

500064188

Postal Code:	45402			
--------------	-------	--	--	--

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	4981077
Patent Number:	5134935
Patent Number:	5387279
Patent Number:	5454310
Patent Number:	5539952
Patent Number:	5551338
Patent Number:	5680816
Patent Number:	5878663
Patent Number:	5879748
Patent Number:	5979314
Patent Number:	5983791
Patent Number:	6095042
Patent Number:	6330859

CORRESPONDENCE DATA

Fax Number: (714)755-8290

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

Phone: 714-540-1235
Email: ipdocket@lw.com
Correspondent Name: Latham & Watkins, LLP
Address Line 1: 650 Town Center Drive

Address Line 2: 20th Floor

Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	022411-0536 LEHAMAN RELEA
NAME OF SUBMITTER:	Joanna Fowler

Total Attachments: 4

source=Lehman to Day-Patents#page1.tif source=Lehman to Day-Patents#page2.tif source=Lehman to Day-Patents#page3.tif source=Lehman to Day-Patents#page4.tif

> PATENT REEL: 016862 FRAME: 0297

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

This RELEASE, dated as of December <u>6</u>, 2005, is made by Lehman Commercial Paper Inc., as administrative agent (in such capacity, the "<u>Administrative Agent</u>") in favor of Day International, Inc., a Delaware corporation (previously recorded as "Day International Inc."); Varn International, Inc., a Delaware corporation; Day International Group, Inc, a Delaware corporation; and Day International Finance, Inc., a Delaware corporation (previously recorded as "Day International Finance") (collectively referred to herein as "<u>Day International</u>").

WITNESSETH

WHEREAS, pursuant to the Security Interest dated September 16, 2003 (the "Security Interest"), recorded with The United States Patent and Trademark Office on October 1, 2003 at Reel/Frame No. 014539/0001 Day International granted the Administrative Agent a security interest in its patents and all applications therefor, technology and know-how, and all licenses, royalties and other monies relating thereto (the "Patent Collateral");

WHEREAS, Day International has satisfied all of the obligations contained in the Security Agreement (as defined in the Grant of Security Interest);

WHEREAS, Day International has requested that the Administrative Agent release its security interest in the Patent Collateral.

NOW, THEREFORE, the Administrative Agent hereby RELEASES and reconveys all of the security interest granted to the Administrative Agent by Day International under the Security Interest in the Patent Collateral, including but not limited to each of the patents set forth in Schedule A, attached hereto.

The Administrative Agent agrees to provide Day International, at Day International's expense, with any additional authorization, and will execute, at Day International's expense, any documents reasonably necessary to effect and record the release of the Administrative Agent's security interest in the Patent Collateral.

[SIGNATURE PAGE FOLLOWS]

Page 1

IN WITNESS WHEREOF, the Administrative Agent has caused this Release to be duly executed and delivered by its duly authorized officer as of the date first written above.

	n Commercial Paper Inc. dministrative Agent
as the A	diffilistrative Agent
_	1/6/12 .
Ву:	. all arane
**	
Name: _	V. Paul Arzoular
	Authorized Signatory
Title:	

CERTIFICATION OF ACKNOWLEDGMENT

STATE OF	NEW YORK			
COUNTY OF	NEW YORK			
Commercial Pa foregoing instru	DECEMBER worn, deposes a aper Inc., and tha	undersigned, a Notary Public, 2005, personally appeared and says that he/she is the at he/she, as such officer being poses therein contained as his/cofficer.	V. PAUL ARZOUIAN Authorized Signatory ng duly authorized so to do	who, being of Lehman o, executed the
		Notar	hlvadia Hothery Public	<u>1</u>

My Commission Expires:

NELVADIA HATCHER
Notary Public, State of New York
Registration # 01HA6082085
Qualified in Kings County
Commission Expires October 21, 20

SCHEDULE A

TO

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL Recorded at Reel/Frame: 014539/0001; Executed: 09/16/2003

Day International, Inc.

Issued Patents		
Title	Patent No.	Issue Date
Replaceable Sleeve	RE38468	03/23/2004
Printing Blanket Construction Having Nontextured Surface	5006400	04/09/1991
Printing Press Blanket Cylinder Assembly, Subassemblies and Method of Using Same	5188031	02/23/1993
Locking Adjusting Device for a Printing Press	5245924	09/21/1993
Locking Device for a Printing Press	5271324	12/21/1993
Printing Press Blanket Cylinder Assembly	5327831	07/12/1994
Printing Blanket for Use with a Printing Cylinder to Achieve a Narrow Gap Lock-Up	5357863	10/25/1994
Printing Blanket Having Smooth Nontextured Base Surface	5366799	11/22/1994
Printing Blanket Having Improved Dynamic Thickness Stability and Method of Making	5498470	03/12/1996
Replaceable Printing Sleeve	5860360	01/19/1999
Replaceable Sleeve	5983799	11/16/1999
Drafting System Spinning Roller for Producing Thread	6182333	02/06/2001
Continuous Image Transfer Belt and Variable Size Offset Printing System	6205920	03/27/2001
Variable Image Size Offset Printing System and Method of Printing	6205921	03/27/2001
Endless Belt for Use in Digital Imaging Systems	6217964	04/17/2001
Endless Belt for Use in Digital Imaging Systems	6228448	05/08/2001
Bridge Mandrel for Flexographic Printing Systems	6276271	08/21/2001
Bridge Mandrel for Flexographic Printing Systems	6360662	03/26/2002
Bridge Mandrel for Flexographic Printing Systems	6467409	10/22/2002
Flexible Image Transfer Blanket Having Non-Extensible Backing	6530321	03/11/2003
Dispensing Carton for Metal-Backed Printing Blanket	6540076	04/01/2003
Boltless Cutting Mat Lock Up	6629482	10/07/2003
Printing Plate and Method of Making Using Digital Imaging Photopolymerization	6696221	02/24/2004
Lock-Up System for Cutting Mat	6698326	03/02/2004
Thin-Walled Reinforced Sleeve with Integral Compressible Layer	6703095	03/09/2004
Printing Blanket Sleeve Having Sound Dampening Feature	6732648	05/11/2004
Gapless Compressible Cylinder Assembly	6799511	10/05/2004
Cutting Mat	6820529	11/23/2004
Method of Dispensing Metal-Backed Printing Blankets	6827017	12/07/2004
Liquid Transfer Articles and Method for Producing the Same Using Digital Imaging	6855482	02/15/2005
Photopolymerization		

Day International, Inc.

Pending Patent Applications		
Title	Publication No.	Pub. Date
Image Replication Element and Method and System for Producing the Same	US2003- 0188650	10/09/2003
Variable Cut-Off Offset Press System and Method of Operation	US2004- 0020382	02/05/2004
Four Color Digital Printing Process and Color Image Element Using Color-Sensitive Photopolymers	US2004- 0045465	03/11/2004

Page 3

OC\790149.5

PATENT REEL: 016862 FRAME: 0300 Varn International, Inc.

Issued Patents			
Title	Patent No.	Issue Date	
Dampening Apparatus for Lithographic Press	4981077	01/01/1991	
Lithographic Dampener	5134935	08/04/1992	
Lithographic Dampening Solution	5387279	02/07/1995	
Segmented Oscillating Fluid Evaporator Roller for Printing	5454310	10/03/1995	
Fluid Handling Apparatus for Maintaining Lithographic Presses	5539952	07/30/1996	
Drive Disengaging Device for an Offset Lithographic Seal-Type Dampening System	5551338	09/03/1996	
Live Shaft Oscillator for Lithographic Press Dampener	5680816	10/28/1997	
Dampener Recirculator Apparatus for a Printing Press	5878663	03/09/1999	
Protective Lubricant Emulsion Compositions for Printing	5879748	03/09/1999	
Lithographic Dampener	5979314	11/09/1999	
End-Seal Carrier Assembly	5983791	11/16/1999	
Dampener Activation Apparatus and Method	6095042	08/01/2000	
Method for Activating a Dampening Apparatus	6330859	12/18/2001	

Page 4

RECORDED: 12/07/2005