PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Release of Security Interest Recorded at Reel/Frame 024723/0134	

CONVEYING PARTY DATA

Name	Execution Date	
FCC, LLC d/b/a First Capital	08/28/2013	

RECEIVING PARTY DATA

Name:	Image Products Group LLC
Street Address:	28 Gaylord Street
City:	South Hadley
State/Country:	MASSACHUSETTS
Postal Code:	01075-5316

Name:	Intelicoat Technologies Image Products Portland LLC
Street Address:	28 Gaylord Street
City:	South Hadley
State/Country:	MASSACHUSETTS
Postal Code:	01075-5316

Name:	Intelicoat Technologies Image Products S. Hadley LLC		
Street Address:	28 Gaylord Street		
City:	South Hadley		
State/Country:	MASSACHUSETTS		
Postal Code:	01075-5316		

PROPERTY NUMBERS Total: 54

Property Type	Number
Patent Number:	4590006
Patent Number:	4732786
Patent Number:	4775594
Patent Number:	4781985
Patent Number:	4849286
	PATENT '

REEL: 031105 FRAME: 0509

Patent Number:	4966883
Patent Number:	5169468
Patent Number:	5210114
Patent Number:	5259992
Patent Number:	5292588
Patent Number:	5306543
Patent Number:	5308680
Patent Number:	5352503
Patent Number:	5363179
Patent Number:	5370960
Patent Number:	5385771
Patent Number:	5399413
Patent Number:	5400126
Patent Number:	5414502
Patent Number:	5427847
Patent Number:	5447784
Patent Number:	5475480
Patent Number:	5483321
Patent Number:	5488455
Patent Number:	5539038
Patent Number:	5601959
Patent Number:	5609944
Patent Number:	5672413
Patent Number:	5688581
Patent Number:	5707554
Patent Number:	5746817
Patent Number:	5759636
Patent Number:	5766398
Patent Number:	5789134
Patent Number:	5795425
Patent Number:	5803958
Patent Number:	5837375
Patent Number:	5853899
Patent Number:	5869179
Patent Number:	5881212
r	PATENT

PATENT REEL: 031105 FRAME: 0510

	5904958
Patent Number:	5922159
Patent Number:	5939193
Patent Number:	5965244
Patent Number:	6001482
Patent Number:	6048604
Patent Number:	6165593
Patent Number:	6171422
Patent Number:	6174578
Patent Number:	6210808
Patent Number:	6326415
Patent Number:	6338892
Patent Number:	6632485
Application Number:	09911359

CORRESPONDENCE DATA

Fax Number: 3128622200

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

Phone: 312-862-6371

Email: renee.prescan@kirkland.com

Correspondent Name: Renee Prescan

Address Line 1: 300 North LaSalle Street
Address Line 2: Kirkland & Ellis LLP
Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	11695-1 RMP
NAME OF SUBMITTER:	Renee M. Prescan
Signature:	/Renee M. Prescan/
Date:	08/28/2013

Total Attachments: 7

source=FCC-Intelicoat - IP release#page1.tif source=FCC-Intelicoat - IP release#page2.tif source=FCC-Intelicoat - IP release#page3.tif source=FCC-Intelicoat - IP release#page4.tif source=FCC-Intelicoat - IP release#page5.tif source=FCC-Intelicoat - IP release#page6.tif source=FCC-Intelicoat - IP release#page7.tif

> PATENT REEL: 031105 FRAME: 0511

RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

THIS RELEASE OF SECURITY INTEREST IN PATENTS AND

TRADEMARKS (this "Release") is made as of August 28, 2013 ("Effective Date") by FCC, LLC d/b/a First Capital, a Florida limited liability company ("Lender"), in favor of Image Products Group LLC, a Delaware limited liability company ("Image Products Group"), Intelicoat Technologies Image Products Portland LLC, a Delaware limited liability company ("Intelicoat Portland"), and Intelicoat Technologies Image Products S. Hadley LLC, a Delaware limited liability company ("Intelicoat S. Hadley"); Image Products Group, Intelicoat Portland and Intelicoat S. Hadley are referred to herein individually as a "Borrower" and collectively as the "Borrowers")

WHEREAS, pursuant to the terms and conditions of that certain Patent and Trademark Security Agreement by and between Borrowers and Lender dated July 1, 2010 (the "IP Security Agreement"), each Borrower pledged and collaterally assigned to, and granted Lender a security interest in the Trademarks and Patents (as defined in the IP Security Agreement), including, without limitation, the trademark registrations set forth on Schedule A attached hereto and the patents set forth on Schedule B attached hereto;

WHEREAS, Borrowers and Lender entered into the IP Security Agreement pursuant to the terms and conditions of that certain Loan and Security Agreement dated on or about July 1, 2010 by and between Borrowers and Lender (the "Loan Agreement");

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office on July 21, 2010, at Reel/Frame 4246/0408 with respect to the Trademarks and at Reel/Frame 024723/0134 with respect to the Patents; and

WHEREAS, Borrowers have paid all of their outstanding indebtedness to Lender.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Lender hereby terminates the IP Security Agreement, and hereby terminates, cancels and releases any and all security interests it has against the Trademarks and the Patents.

Lender represents and warrants that: (i) it has the full power and authority to execute this Release; (ii) it has not assigned, transferred, restricted or otherwise encumbered any security interest it has against the Trademarks or the Patents; (iii) it has not recorded or otherwise evidenced its security interest with respect to any trademark registration or application or patent or patent application held by any of the Borrowers, other than those Trademarks and Patents set forth on Schedules A and B attached hereto, in any jurisdiction throughout the world.

Lender shall take all further actions, and provide to the Borrowers, and any of their successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), requested by any Borrower to more fully and effectively effectuate the purposes of this Release.

* * * * *

IN WITNESS WHEREOF, Lender has caused this Release to be executed by its duly authorized representative as of the Effective Date.

FCC, LLC d/b/a FIRST CAPITAL

Name:

Raiph J. Infante

Title: __

Senior Vice President

SCHEDULE A

TRADEMARK REGISTRATIONS

Mark	Registration No.	Registration Date	
MAGIC	1949342	1/16/1996	
PROOF IT	2339285	4/4/2000	
MAGICLEE	2922948	2/1/2005	
INTELICOAT TECHNOLOGIES	2934444	3/22/2005	
MAGIC MAINSTREAM	2953744	5/17/2005	
JET SET	2987540	8/23/2005	
MAGIC POSTER-PRO	3011278	11/1/2005	
SILVER RAG	3223054	3/27/2007	
MUSEO	2448446	5/1/2001	

SCHEDULE B

PATENTS

Patent Name	Patent No.	Application No.	Filing Date	Issue Date
Organic Photoconductors Having Improved Pre-Exposure Fatigue Resistance and Blooming Properties	4590006	06482843	04/07/83	05/20/86
ink jet printable coatings	4732786	06809870	12/17/85	03/22/88
Ink jet transparency with improved wetting properties	4775594	06876682	06/20/86	10/04/88
Ink jet transparency with improved ability to maintain edge activity	4781985	07146087	01/20/88	11/01/88
Transparent plotter film Composition for use in thermally	4849286	07132033	12/14/87	67/18/89
sensitive coatings and a thermally sensitive recording material	4966883	07232996	08/17/88	10/30/90
Acceptor Sheet for Wax Thormal Mass Transfer Printing	5169468	U7554865	07/20/90	12/08/92
Process for Preparing Stable Dispersions Useful in Transparent Contings Conductivizing Conting Solutions and	5210114	07603002	10/25/90	05/11/93
Method of Forming Conductive Coating Therewith	5259992	07835573	02/14/92	1/09/93
Process for Proparing Stable Dispersions Useful in Transparent Contings	5292588	07976907	11/13/92	03/08/94
Composition Useful in Transparent Conductive Coating	5306543	07893012	06/03/92	04/26/94
Acceptor Sheet Useful for Mass Transfer Imaging	5308680	07780234	10/22/91	05/03/94
Recording Paper for Ink Jet Recording Processes	5352503	07947571	09/21/92	10/04/94
Electrographic Imaging Process	5363179	08115563	09/03/93	11/08/94
Electrographic Imaging Process	5370960	08042283	04/02/93	12/06/94

Pafent Name	Patent No.	Application No.	Filing Date	Issue Date
Outdoor Poster Grade Electrographic Paper	5385771	08058259	05/10/93	01/31/95
High Performance Composite and Conductive Ground Plane for Electrostatic Recording of Information	5399413	08034214	04/30/93	03/21/95
Electrographic Element	5400126	08198469	02/18/94	03/21/95
Electrographic Imaging Element	5414502	08198599	02/18/94	05/09/95
Receptor Sheet Using Low Glass Transition Coating	5427847	08063697	05/20/93	06/27/95
Electrostatic Dissipating Cover Tape	5447784	08252177	06/01/94	09/05/95
Electrographic Process Electrographic Element Having a	5475480	08334426	11/04/94	12/12/95
Combined Dielectric/Adhesive Layer and Process for Use in Making an Image	5483321	08219395	03/29/94	01/09/96
Electrographic Produced Imaged Articles	5488455	08453383	05/30/ 95	03/30/96
ink Jet Ink and Process for Making Same	5539038	08316834	10/03/94	07/21/96
Nirect Transfer Electrographic Imaging Element and Process	5601959	08372858	01/13/95	02/11/97
Color Coated Transparent Polymer Substrate Web Element and Associated Process for Use	5609944	08439474	05/11/95	03/11/97
with Inkjet Hot Molt Inks for Thermal Image Transfer	5672413	08534638	09/27/95	09/30/97
Electrographic Image Transfer Element Having a Protective Layer	5688581	08615958	03/14/96	11/18/97
Electrically Conductive Surface Release Polymers	5707554	08646602	05/08/96	01/13/98
Ink Jet Ink Composition	5746817	08698867	08/16/96	05/05/98
Electrographic Imaging Element	5759636	08768967	12/18/96	06/02/98

Patent Name	Patent No.	Application No.	Filing Date	Issue Date
Ink Jet Imaging Process	5766398	08115564	09/03/93	06/16/98
Direct Transfer Electrographic Imaging, Element and Process	57891.34	08701379	08/22/96	08/04/98
Ink Jet Imaging Process and Recording Element for Usa Therein	5795425	08115561	09/03/93	08/13/98
Black Ink Jet Composition	\$803958	08698868	08/16/96	09/08/98
Ink Jet Imaging Process and Recording Element for Use Therein Aqueous Ink Receptive Ink Jet Receiving Medium Yielding a Water	5837375	08771577	12/20/96	11/17/98
Resistant lak Jet Print	5853899	08743370	11/04/96	12/29/98
Imaging Element Having a Conductive Polymer Layer	5869179	08646913	05/08/96	02/09/99
Conductivity Exaltation in Radiation Cured Electrically Conductive Coatings	5883212	08647021	05/08/96	03/16/99
Adjustable Nozzle for Evaporation or Organic Monomers	5904958	09045086	05/18/99	03/20/98
Ink Jet Imaging Layer Transfer Process	5922159	08115556	09/03/93	07/13/99
Overhead Transparency for Color Lasor Printers and Copiers	5939193	08363029	12/23/94	08/17/99
Printing Medium Comprised of Porous Medium	5965244	08957768	10/24/97	10/12/99
Ink let Receptor Element Having a Protective Layer	6001482	08906223	08/04/97	12/14/99
Direct Write Electrographic Wallcovering	6048604	09087182	OS/29/98	04/11/00
Ink Jet Imaging Process and Recording Blement for Use Therein	6165593	09162947	09/29/98	12/26/00
Imaging Element Having a Conductive Polymer Layer	6171422	09105711	06/26/98	01/09/01
Radiation Deactivatble Adhesive Tape	6174578	08957500	10/24/97	81/16/01
Ink Jet Recording Sheet Comprising a Chromophore-Grafied Polyvinal Alcohol	6210808	09178816	10/26/98	04/03/01

Patent Nume	Patent No.	Application No.	Filing Date	Issue Date
UV Cured Glossy Support for link Jet Recording Material	6326415	09368158	08/05/99	12/04/01
Imageable Backlit Composite Structure	6338892	09418153	10/13/99	01/15/02
High Gloss Ink Jet Receiving Medium	6632485	09264024	03/08/99	[0/14/03

UNITED STATES PATENT APPLICATIONS

	Application	
Patent Application Name	No,	Filing Date
lak jet recording medium	09911359	07/23/01