

<b>PATENT ASSIGNMENT COVER SHEET</b>
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Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT2790045

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	SECURITY AGREEMENT

**CONVEYING PARTY DATA**

Name	Execution Date
EASTMAN KODAK COMPANY	03/19/2014
FAR EAST DEVELOPMENT LTD.	03/19/2014
FPC INC.	03/19/2014
KODAK (NEAR EAST). INC.	03/19/2014
KODAK AMERICAS, LTD.	03/19/2014
KODAK IMAGING NETWORK, INC.	03/19/2014
KODAK PORTUGUESA LIMITED	03/19/2014
KODAK REALTY, INC.	03/19/2014
LASER-PACIFIC MEDIA CORPORATION	03/19/2014
QUALEX INC.	03/19/2014
KODAK PHILIPPINES, LTD.	03/19/2014
NPEC INC.	03/19/2014
KODAK AVIATION LEASING LLC	03/19/2014

**RECEIVING PARTY DATA**

<b>Name:</b>	JPMORGAN CHASE BANK, N.A. AS ADMINISTRATIVE AGENT
<b>Street Address:</b>	500 STANTON CHRISTIANA ROAD, OPS 2, FLOOR 03
<b>City:</b>	NEWARK
<b>State/Country:</b>	DELAWARE
<b>Postal Code:</b>	19713-2107

**PROPERTY NUMBERS Total: 145**

Property Type	Number
Patent Number:	6922201
Patent Number:	8530117
Patent Number:	8529990
Patent Number:	8532548
Patent Number:	8530126
Patent Number:	8523328
Patent Number:	8529021
Patent Number:	8530848
Patent Number:	8594446

**PATENT**

Property Type	Number
Patent Number:	8523327
Patent Number:	8529026
Patent Number:	8530270
Patent Number:	8530143
Patent Number:	8530142
Patent Number:	8523318
Application Number:	14093601
Application Number:	14113267
Application Number:	14108792
Application Number:	14042755
Application Number:	14088700
Application Number:	14062940
Application Number:	14057291
Application Number:	14198621
Application Number:	14062047
Application Number:	14038820
Application Number:	14175370
Application Number:	14086145
Application Number:	14063260
Application Number:	14057251
Application Number:	13678625
Application Number:	14150118
Application Number:	14170977
Application Number:	14016427
Application Number:	14106911
Application Number:	14061833
Application Number:	14016486
Application Number:	14158883
Application Number:	14084675
Application Number:	14084693
Application Number:	14084711
Application Number:	14134085
Application Number:	14161736
Application Number:	14198623
Application Number:	14040843
Application Number:	14063276
Application Number:	14158884
Application Number:	14158890
Application Number:	14158897

**PATENT**

Property Type	Number
Application Number:	14158902
Application Number:	14191489
Application Number:	14071765
Application Number:	14071879
Application Number:	14181766
Application Number:	14168289
Application Number:	14017638
Application Number:	14017707
Application Number:	14023740
Application Number:	14166910
Application Number:	14023757
Application Number:	14085006
Application Number:	14198626
Application Number:	14198628
Application Number:	14153332
Application Number:	14038817
Application Number:	14085042
Application Number:	14044912
Application Number:	14016440
Application Number:	14198630
Application Number:	14198631
Application Number:	14032235
Application Number:	14060680
Application Number:	14064389
Application Number:	14032213
Application Number:	14064408
Application Number:	14064443
Application Number:	14037831
Application Number:	14032239
Application Number:	14032250
Application Number:	14037862
Application Number:	14038830
Application Number:	14060695
Application Number:	14084732
Application Number:	14084755
Application Number:	14084969
Application Number:	14085030
Application Number:	14040849
Application Number:	14040854

PATENT

<b>Property Type</b>	<b>Number</b>
Application Number:	14040862
Application Number:	14097772
Application Number:	14187423
Application Number:	14094841
Application Number:	14061848
Application Number:	14061873
Application Number:	14167134
Application Number:	14071916
Application Number:	14071951
Application Number:	14071993
Application Number:	14072049
Application Number:	14065543
Application Number:	14086163
Application Number:	14086191
Application Number:	14063331
Application Number:	14063351
Application Number:	14063374
Application Number:	14063406
Application Number:	14097324
Application Number:	14097333
Application Number:	14191491
Application Number:	14191495
Application Number:	14191498
Application Number:	14097812
Application Number:	14174879
Application Number:	14190125
Application Number:	14167175
Application Number:	14181909
Application Number:	14146867
Application Number:	14190146
Application Number:	14178567
Application Number:	14198633
Application Number:	14162807
Application Number:	14162818
Application Number:	14169547
Application Number:	14153353
Application Number:	14198636
Application Number:	14198643
Application Number:	14198647

**PATENT**

Property Type	Number
Application Number:	14162828
Application Number:	14197293
Application Number:	14198652
Application Number:	14198568
Application Number:	14198664
Application Number:	14191482
Application Number:	14198969
Application Number:	14168311
Application Number:	14190127
Application Number:	14198672
Application Number:	14198677
Application Number:	14169566
Application Number:	14189055
Application Number:	14198682
Application Number:	14190137
Application Number:	14190153
Application Number:	14198995
Application Number:	14181923
Application Number:	14191484

**CORRESPONDENCE DATA**

**Fax Number:**

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

**Email:** us-patent@kodak.com  
**Correspondent Name:** EASTMAN KODAK COMPANY  
**Address Line 1:** 343 STATE STREET  
**Address Line 4:** ROCHESTER, NEW YORK 14650-2201

<b>ATTORNEY DOCKET NUMBER:</b>	SECJPMORGAN
<b>NAME OF SUBMITTER:</b>	KAREN M. PISA
<b>SIGNATURE:</b>	/Karen M. Pisa/
<b>DATE SIGNED:</b>	03/28/2014

**Total Attachments: 9**

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**INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, amended and restated, supplemented or otherwise modified from time to time, the "*IP Security Agreement*") dated March 19, 2014, is made by the Persons listed on the signature pages hereof (collectively, the "*Grantors*") in favor of JPMorgan Chase Bank, N.A., as Administrative Agent (the "*Administrative Agent*") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, Eastman Kodak Company, a New Jersey corporation, has entered into a Senior Secured First Lien Term Credit Agreement dated as of September 3, 2013 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "*Credit Agreement*"), with JPMorgan Chase Bank, N.A., as Administrative Agent, and the Lenders party thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, as a condition precedent to the obligation of the Lenders to make their respective extensions of credit to the Borrower under the Credit Agreement, each Grantor has executed and delivered that certain Guarantee and Collateral Agreement dated September 3, 2013, made by the Grantors to the Administrative Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "*Security Agreement*").

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Administrative Agent, for the ratable benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed as a condition thereof to execute this IP Security Agreement for recording with the United States Copyright Office, the United States Patent and Trademark Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. Grant of Security. Each Grantor hereby grants to the Administrative Agent for the ratable benefit of the Secured Parties a security interest in all of such Grantor's right, title and interest in and to the following (the "*Collateral*"):

- (i) the patents and patent applications and all exclusive patent licenses set forth in Schedule A hereto (the "*Patents*");
- (ii) the trademark and service mark registrations and applications and all exclusive trademark licenses set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the "*Trademarks*");
- (iii) all copyrights, whether registered or unregistered, now owned or hereafter

acquired by such Grantor, including the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "**Copyrights**");

(iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

(v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

(vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.

**SECTION 2. Security for Obligations.** The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all obligations of such Grantor now or hereafter existing under or in respect of the Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Obligations and that would be owed by such Grantor to any Secured Party under the Loan Documents but for the fact that such Obligations are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving a Loan Party.

**SECTION 3. Recordation.** Each Grantor authorizes and requests that the Register of Copyrights, and the Commissioner for Patents or Trademarks record this IP Security Agreement.

**SECTION 4. Execution in Counterparts.** This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

**SECTION 5. Grants, Rights and Remedies.** This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Administrative Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

**SECTION 6. Governing Law.** This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

*[Signature Page Follows]*



**IN WITNESS WHEREOF**, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

**EASTMAN KODAK COMPANY**

By William G. Love  
Name: William G. Love  
Title: Treasurer

Address for Notices:  
Eastman Kodak Company  
343 State Street  
Rochester, NY 14650

**FAR EAST DEVELOPMENT LTD.  
FPC INC.  
KODAK (NEAR EAST), INC.  
KODAK AMERICAS, LTD.  
KODAK IMAGING NETWORK, INC.  
KODAK PORTUGUESA LIMITED  
KODAK REALTY, INC.  
LASER-PACIFIC MEDIA CORPORATION  
QUALEX INC.**

By William G. Love  
Name: William G. Love  
Title: Treasurer

Address for Notices:  
c/o Eastman Kodak Company  
343 State Street  
Rochester, NY 14650

[Signature Page to March 19, 2014 Intellectual Property Security Agreement]

**KODAK PHILIPPINES, LTD.  
NPEC INC.**

By William M Love  
Name: William G. Love  
Title: Assistant Treasurer

Address for Notices:  
c/o Eastman Kodak Company  
343 State Street  
Rochester, NY 14650

**KODAK AVIATION LEASING LLC**

By William M Love  
Name: William G. Love  
Title: Manager

Address for Notices:  
c/o Eastman Kodak Company  
343 State Street  
Rochester, NY 14650

[Signature Page to March 19, 2014 Intellectual Property Security Agreement]

**Schedule A**

Item#	Title	Appin No	Appin Date	Patent Number	Grant Date	Status	Current Owner
1	POSITIVE LITHOGRAPHIC PRINTING PLATE PRECURSOR AND METHOD FOR PRODUCING THE	14/093,601	12/2/2013			Filed	Eastman Kodak Company
2	STIMULUS-RESPONSIVE POLYMERIC PARTICLE FORMULATIONS	14/113,267	4/25/2012			Filed	Eastman Kodak Company
3	FLEXOGRAPHIC PRINTING PRECURSORS AND METHODS OF MAKING	14/108,792	12/17/2013			Filed	Eastman Kodak Company
4	LOW THERMAL STRESS BIREFRINGENCE	14/042,755	10/1/2013			Filed	Eastman Kodak Company
5	CROSSLINKED ORGANIC POROUS PARTICLES	14/088,700	11/25/2013			Filed	Eastman Kodak Company
6	ALUMINUM SUBSTRATES AND LITHOGRAPHIC PRINTING PLATE PRECURSORS	14/062,940	10/25/2013			Filed	Eastman Kodak Company
7	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS WITH IR DYES	14/057,291	10/18/2013			Filed	Eastman Kodak Company
8	VTFT FORMATION USING CAPILLARY ACTION	14/198,621	3/6/2014			Filed	Eastman Kodak Company
9	LASER-ENGRAVEABLE ELEMENTS AND METHOD	14/062,047	10/24/2013			Filed	Eastman Kodak Company
10	TACTILE IMAGES HAVING COEFFICIENT OF FRICTION DIFFERENCES	14/038,820	9/27/2013			Filed	Eastman Kodak Company
11	ACOUSTIC DRYING SYSTEM WITH MATCHED EXHAUST FLOW	14/175,370	2/7/2014			Filed	Eastman Kodak Company
12	INKJET PRINTING METHOD AND APPARATUS WITH FEEDBACK CONTROL	14/086,145	11/21/2013			Filed	Eastman Kodak Company
13	SHEET INVERTER AND METHOD FOR INVERTING A SHEET	14/063,260	10/25/2013			Filed	Eastman Kodak Company
14	POLYMERIC COMPOSITE MATERIALS, MANUFACTURE, AND USES	14/057,251	10/18/2013			Filed	Eastman Kodak Company
15	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSORS	13/678,625	11/16/2012			Filed	Eastman Kodak Company
16	METHOD OF FORMING PRINTED PATTERNS	14/150,118	1/8/2014			Filed	Eastman Kodak Company
17	AQUEOUS INK JET INK COMPOSITIONS AND USES	14/170,977	2/3/2014			Filed	Eastman Kodak Company
18	POSITIVE PRESSURE WEB WRINKLE REDUCTION SYSTEM	14/016,427	9/3/2013			Filed	Eastman Kodak Company
19	TRANSPORT USING PEAKED WEB GUIDE AND	14/106,911	12/16/2013			Filed	Eastman Kodak Company
20	PRINTER WITH IMAGE PLANE ALIGNMENT CORRECTION	14/061,833	10/24/2013			Filed	Eastman Kodak Company
21	VACUUM PULLDOWN OF WEB IN PRINTING	14/016,486	9/3/2013			Filed	Eastman Kodak Company
22	THIOSULFATE POLYMER COMPOSITIONS AND	14/158,883	1/20/2014			Filed	Eastman Kodak Company
23	CROSSLINKABLE REACTIVE POLYMERS	14/084,675	11/20/2013			Filed	Eastman Kodak Company
24	FORMING CONDUCTIVE METAL PATTERN USING REACTIVE POLYMERS	14/084,693	11/20/2013			Filed	Eastman Kodak Company
25	FORMING PATTERNS USING CROSSLINKABLE REACTIVE POLYMERS	14/084,711	11/20/2013			Filed	Eastman Kodak Company
26	FORMING PATTERNS OF ELECTRICALLY CONDUCTIVE MATERIALS	14/134,085	12/19/2013			Filed	Eastman Kodak Company
27	FORMING PRINTED PATTERNS OF MULTIPLE PRINT MATERIALS	14/161,736	1/23/2014			Filed	Eastman Kodak Company
28	VTFTS INCLUDING OFFSET ELECTRODES	14/198,623	3/6/2014			Filed	Eastman Kodak Company
29	INTEGRATED VACUUM ASSIST WEB TRANSPORT SYSTEM	14/040,843	9/30/2013			Filed	Eastman Kodak Company
30	COLOR-TO-COLOR CORRECTION IN A PRINTING	14/063,276	10/25/2013			Filed	Eastman Kodak Company
31	FORMING PATTERNS USING THIOSULFATE POLYMER COMPOSITIONS	14/158,884	1/20/2014			Filed	Eastman Kodak Company
32	METHOD OF SEQUESTERING METALS USING THIOSULFATE POLYMERS	14/158,890	1/20/2014			Filed	Eastman Kodak Company
33	THIOSULFATE POLYMERS	14/158,897	1/20/2014			Filed	Eastman Kodak Company
34	PATTERNING METHOD USING THIOSULFATE POLYMER AND METAL NANOPARTICLES	14/158,902	1/20/2014			Filed	Eastman Kodak Company
35	METHOD FOR REDUCING ARTIFACTS USING TENSION CONTROL	14/191,489	2/27/2014			Filed	Eastman Kodak Company
36	FORMING CONDUCTIVE METAL PATTERNS WITH REACTIVE POLYMERS	14/071,765	11/5/2013			Filed	Eastman Kodak Company
37	FORMING CONDUCTIVE METAL PATTERNS USING REACTIVE POLYMERS	14/071,879	11/5/2013			Filed	Eastman Kodak Company
38	LIGHT BLOCKING ARTICLES HAVING OPACIFYING LAYERS	14/181,766	2/17/2014			Filed	Eastman Kodak Company
39	COMPENSATING FOR PRINTING NON-UNIFORMITIES USING A TWO DIMENSIONAL	14/168,289	1/30/2014			Filed	Eastman Kodak Company

Item#	Title	Appln No	Appln Date	Patent Number	Grant Date	Status	Current Owner
40	METHOD OF FORMING CONDUCTIVE FILMS WITH MICRO-WIRES	14/017,638	9/4/2013			Filed	Eastman Kodak Company
41	PHOTOCURABLE COMPOSITION, ARTICLE, AND METHOD OF USE	14/017,707	9/4/2013			Filed	Eastman Kodak Company
42	MULTI-LAYER MICRO-WIRE SUBSTRATE	14/023,740	9/11/2013			Filed	Eastman Kodak Company
43	SILVER HALIDE CONDUCTIVE ELEMENT PRECURSOR AND DEVICES	14/166,910	1/29/2014			Filed	Eastman Kodak Company
44	MULTI-LAYER MICRO-WIRE SUBSTRATE METHOD	14/023,757	9/11/2013			Filed	Eastman Kodak Company
45	NON-DEFORMABLE PATTERNED TEMPLATE	14/085,006	11/20/2013			Filed	Eastman Kodak Company
46	PATTERNING A STRUCTURAL POLYMER	14/198,626	3/6/2014			Filed	Eastman Kodak Company
47	VTFT WITH POLYMER CORE	14/198,628	3/6/2014			Filed	Eastman Kodak Company
48	USE OF TITANIA PRECURSOR COMPOSITION	14/153,332	1/13/2014			Filed	Eastman Kodak Company
49	A METHOD FOR CREATING A TRANSPARENCY HAVING WHITE TONER	14/038,817	9/27/2013			Filed	Eastman Kodak Company
50	METHOD FOR FORMING A NON-DEFORMABLE PATTERNED TEMPLATE	14/085,042	11/20/2013			Filed	Eastman Kodak Company
51	NEGATIVE-WORKING LITHOGRAPHIC PRINTING PLATE PRECURSOR	14/044,912	10/3/2013			Filed	Eastman Kodak Company
52	NEGATIVE PRESSURE WEB WRINKLE REDUCTION SYSTEM	14/016,440	9/3/2013			Filed	Eastman Kodak Company
53	FABRICATING VTFT WITH POLYMER CORE	14/198,630	3/6/2014			Filed	Eastman Kodak Company
54	VTFT WITH EXTENDED ELECTRODE	14/198,631	3/6/2014			Filed	Eastman Kodak Company
55	IMPRINTED MULTI-LEVEL MICRO-WIRE CIRCUIT STRUCTURE	14/032,235	9/20/2013			Filed	Eastman Kodak Company
56	IMPRINTED MICRO-LOUVER STRUCTURE	14/060,680	10/23/2013			Filed	Eastman Kodak Company
57	PRINTER WITH FRONT AND BACK IMAGING	14/064,389	10/28/2013			Filed	Eastman Kodak Company
58	MICRO-WIRE TOUCH SCREEN WITH UNPATTERNED CONDUCTIVE LAYER	14/032,213	9/20/2013			Filed	Eastman Kodak Company
59	IMAGING MODULE WITH ALIGNED IMAGING METHOD FOR ALIGNING IMAGING SYSTEMS	14/064,408	10/28/2013			Filed	Eastman Kodak Company
60	METHOD FOR ALIGNING IMAGING SYSTEMS	14/064,443	10/28/2013			Filed	Eastman Kodak Company
61	ULTRA-THIN AZO WITH NANO-LAYER ALUMINA PASSIVATION	14/037,831	9/26/2013			Filed	Eastman Kodak Company
62	IMPRINTED MULTI-LEVEL MICRO-WIRE CIRCUIT STRUCTURE METHOD	14/032,239	9/20/2013			Filed	Eastman Kodak Company
63	IMPRINTED MICRO-WIRE CIRCUIT MULTI-LEVEL STAMP METHOD	14/032,250	9/20/2013			Filed	Eastman Kodak Company
64	PASSIVATING ULTRA-THIN AZO WITH NANO-LAYER ALUMINA	14/037,862	9/26/2013			Filed	Eastman Kodak Company
65	TRANSPARENCY DOCUMENT HAVING WHITE	14/038,830	9/27/2013			Filed	Eastman Kodak Company
66	IMPRINTED MICRO-LOUVER STRUCTURE	14/060,695	10/23/2013			Filed	Eastman Kodak Company
67	ELECTROLESS PLATING METHOD	14/084,732	11/20/2013			Filed	Eastman Kodak Company
68	ELECTROLESS PLATING METHOD USING	14/084,755	11/20/2013			Filed	Eastman Kodak Company
69	ELECTROLESS PLATING METHOD USING HALIDE	14/084,969	11/20/2013			Filed	Eastman Kodak Company
70	ELECTROLESS PLATING METHOD USING NON-REDUCING AGENT	14/085,030	11/20/2013			Filed	Eastman Kodak Company
71	VACUUM PULldOWN OF PRINT MEDIUM IN PRINTING SYSTEM	14/040,849	9/30/2013			Filed	Eastman Kodak Company
72	VACUUM TRANSPORT ROLLER FOR WEB TRANSPORT SYSTEM	14/040,854	9/30/2013			Filed	Eastman Kodak Company
73	VACUUM PULldOWN OF PRINT MEDIUM IN PRINTING SYSTEM	14/040,862	9/30/2013			Filed	Eastman Kodak Company
74	IMPRINTED MULTI-LEVEL OPTICAL CIRCUIT	14/097,772	12/5/2013			Filed	Eastman Kodak Company
75	PATTERN FORMATION USING ELECTROLESS PLATING AND ARTICLES	14/187,423	2/24/2014			Filed	Eastman Kodak Company
76	PREPARATION OF ARTICLES WITH CONDUCTIVE MICRO-WIRE PATTERN	14/094,841	12/3/2013			Filed	Eastman Kodak Company
77	PRINTER WITH FEEDBACK CORRECTION OF IMAGE DISPLACEMENTS	14/061,848	10/24/2013			Filed	Eastman Kodak Company
78	PRINTER WITH FEEDBACK CORRECTION OF IMAGE PLANE ALIGNMENT	14/061,873	10/24/2013			Filed	Eastman Kodak Company
79	MICRO-WIRE ELECTRODES WITH EQUI-POTENTIAL DUMMY MICRO-WIRES	14/167,134	1/29/2014			Filed	Eastman Kodak Company
80	ELECTROLESS PLATING METHOD	14/071,916	11/5/2013			Filed	Eastman Kodak Company
81	ELECTROLESS PLATING METHOD USING	14/071,951	11/5/2013			Filed	Eastman Kodak Company
82	ELECTROLESS PLATING METHOD USING HALIDE	14/071,993	11/5/2013			Filed	Eastman Kodak Company

Item#	Title	Appln No	Appln Date	Patent Number	Grant Date	Status	Current Owner
83	ELECTROLESS PLATING METHOD USING NON-REDUCING AGENT	14/072,049	11/5/2013			Filed	Eastman Kodak Company
84	A DONOR ROLLER FOR USE IN A FUSER	14/065,543	10/29/2013			Filed	Eastman Kodak Company
85	INKJET PRINTING METHOD AND APPARATUS USING A REDUNDANT PRINTHEAD	14/086,163	11/21/2013			Filed	Eastman Kodak Company
86	HIGH OPTICAL DENSITY INKJET PRINTING	14/086,191	11/21/2013			Filed	Eastman Kodak Company
87	COLOR-TO-COLOR CORRECTION IN A PRINTING	14/063,331	10/25/2013			Filed	Eastman Kodak Company
88	COLOR-TO-COLOR CORRECTION IN A PRINTING	14/063,351	10/25/2013			Filed	Eastman Kodak Company
89	COLOR-TO-COLOR CORRECTION IN A PRINTING	14/063,374	10/25/2013			Filed	Eastman Kodak Company
90	COLOR-TO-COLOR CORRECTION IN A PRINTING	14/063,406	10/25/2013			Filed	Eastman Kodak Company
91	METHOD OF PRINTING INFORMATION ON A	14/097,324	12/5/2013			Filed	Eastman Kodak Company
92	PRINTING INFORMATION ON A SUBSTRATE	14/097,333	12/5/2013			Filed	Eastman Kodak Company
93	SYSTEM FOR REDUCING ARTIFACTS USING TENSION CONTROL	14/191,491	2/27/2014			Filed	Eastman Kodak Company
94	METHOD FOR REDUCING TENSION FLUCTUATIONS ON A WEB	14/191,495	2/27/2014			Filed	Eastman Kodak Company
95	SYSTEM FOR REDUCING TENSION FLUCTUATIONS ON A WEB	14/191,498	2/27/2014			Filed	Eastman Kodak Company
96	IMPRINTED MULTI-LEVEL OPTICAL CIRCUIT STRUCTURE METHOD	14/097,812	12/5/2013			Filed	Eastman Kodak Company
97	PHOTOPOLYMERIZABLE COMPOSITIONS FOR ELECTROLESS PLATING METHODS	14/174,879	2/7/2014			Filed	Eastman Kodak Company
98	MEDIA GUIDING SYSTEM USING BERNOULLI FORCE ROLLER	14/190,125	2/26/2014			Filed	Eastman Kodak Company
99	MICRO-WIRE ELECTRODES WITH DUMMY MICRO-	14/167,175	1/29/2014			Filed	Eastman Kodak Company
100	PDMS IMPRINTING STAMP WITH EMBEDDED	14/181,909	2/17/2014			Filed	Eastman Kodak Company
101	INKING SYSTEM FOR FLEXOGRAPHIC PRINTING	14/146,867	1/3/2014			Filed	Eastman Kodak Company
102	AIR SHOE WITH ROLLER PROVIDING LATERAL CONSTRAINT	14/190,146	2/26/2014			Filed	Eastman Kodak Company
103	MICRO-WIRE TOUCH SCREEN WITH THIN COVER	14/178,567	2/12/2014			Filed	Eastman Kodak Company
104	VTFT WITH POST, CAP AND ALIGNED GATE	14/198,633	3/6/2014			Filed	Eastman Kodak Company
105	FLEXOGRAPHIC PRINTING SYSTEM WITH SOLVENT REPLENISHMENT	14/162,807	1/24/2014			Filed	Eastman Kodak Company
106	FLEXOGRAPHIC PRINTING SYSTEM PROVIDING CONTROLLED FEATURE CHARACTERISTICS	14/162,818	1/24/2014			Filed	Eastman Kodak Company
107	FORMING AN IMAGE ON A FLEXOGRAPHIC	14/169,547	1/31/2014			Filed	Eastman Kodak Company
108	FORMING CONDUCTIVE PATTERN USING TITANIA SOL-GEL	14/153,353	1/13/2014			Filed	Eastman Kodak Company
109	VTFT FORMATION USING SELECTIVE AREA	14/198,636	3/6/2014			Filed	Eastman Kodak Company
110	VTFT INCLUDING OVERLAPPING ELECTRODES	14/198,643	3/6/2014			Filed	Eastman Kodak Company
111	OFFSET INDEPENDENTLY OPERABLE VTFT	14/198,647	3/6/2014			Filed	Eastman Kodak Company
112	CONTROLLING LINE WIDTHS IN FLEXOGRAPHIC PRINTING	14/162,828	1/24/2014			Filed	Eastman Kodak Company
113	PHOTOPOLYMERIZABLE COMPOSITIONS FOR ELECTROLESS PLATING METHODS	14/197,293	3/5/2014			Filed	Eastman Kodak Company
114	FORMING A VTFT USING PRINTING	14/198,652	3/6/2014			Filed	Eastman Kodak Company
115	VERTICALLY SPACED ELECTRODE STRUCTURE	14/198,568	3/6/2014			Filed	Eastman Kodak Company
116	FORMING VERTICALLY SPACED ELECTRODES	14/198,664	3/6/2014			Filed	Eastman Kodak Company
117	MICRO-WIRE ELECTRODE STRUCTURE WITH SINGLE-LAYER DUMMY MICRO-WIRES	14/191,482	2/27/2014			Filed	Eastman Kodak Company
118	ENABLING AN AUTHENTICATION DEVICE WITH TEMPORARY TARGET	14/198,969	3/6/2014			Filed	Eastman Kodak Company
119	COMPENSATING FOR PRINTING NON-UNIFORMITIES USING A ONE DIMENSIONAL MAP	14/168,311	1/30/2014			Filed	Eastman Kodak Company
120	WRINKLE REDUCTION SYSTEM USING BERNOULLI FORCE ROLLERS	14/190,127	2/26/2014			Filed	Eastman Kodak Company
121	FORMING A VTFT WITH ALIGNED GATE	14/198,672	3/6/2014			Filed	Eastman Kodak Company
122	FORMING A VTFT GATE USING PRINTING	14/198,677	3/6/2014			Filed	Eastman Kodak Company
123	APPARATUS FOR FORMING AN IMAGE ON A FLEXOGRAPHIC MEDIA	14/169,566	1/31/2014			Filed	Eastman Kodak Company
124	METHOD FOR MAKING LITHOGRAPHIC PRINTING PLATES	14/189,055	2/25/2014			Filed	Eastman Kodak Company
125	VTFT WITH GATE ALIGNED TO VERTICAL	14/198,682	3/6/2014			Filed	Eastman Kodak Company
126	MEDIA DIVERTER SYSTEM USING BERNOULLI FORCE ROLLERS	14/190,137	2/26/2014			Filed	Eastman Kodak Company

Item#	Title	Appln No	Appln Date	Patent Number	Grant Date	Status	Current Owner
127	AIR SHOE WITH INTEGRATED ROLLER	14/190,153	2/26/2014			Filed	Eastman Kodak Company
128	AUTHENTICATION DEVICE WITH TEMPORARY ENABLING TARGET	14/198,995	3/6/2014			Filed	Eastman Kodak Company
129	PDMS IMPRINTING STAMP WITH EMBEDDED	14/181,923	2/17/2014			Filed	Eastman Kodak Company
130	MAKING MICRO-WIRE ELECTRODE STRUCTURE WITH SINGLE-LAYER DUMMY MICRO-WIRES	14/191,484	2/27/2014			Filed	Eastman Kodak Company
131	A CHRONOLOGICAL AGE ALTERING LENTICULAR	10/011,662	12/5/2001	6922201	7/26/2005	Granted	Eastman Kodak Company
132	METHOD OF PRODUCING A RELIEF IMAGE FOR PRINTING	13/314,219	12/8/2011	8530117	9/10/2013	Granted	Eastman Kodak Company
133	PROCESS FOR FORMING THIN FILM ENCAPSULATION LAYERS	13/303,513	11/23/2011	8529990	9/10/2013	Granted	Eastman Kodak Company
134	METHOD FOR CALIBRATING A PRINTING MACHINE USING SEMI-TRANSPARENT SHEETS	12/993,105	5/6/2009	8532548	9/10/2013	Granted	Eastman Kodak Company
135	LARGE PARTICLE TONER	12/912,017	10/26/2010	8530126	9/10/2013	Granted	Eastman Kodak Company
136	FLOW-THROUGH LIQUID EJECTION USING COMPLIANT MEMBRANE TRANSDUCER	13/089,582	4/19/2011	8523328	9/3/2013	Granted	Eastman Kodak Company
137	CONTINUOUS LIQUID EJECTION USING COMPLIANT MEMBRANE TRANSDUCER	13/089,594	4/19/2011	8529021	9/10/2013	Granted	Eastman Kodak Company
138	RADIATION-SENSITIVE SUBSTRATE	13/214,524	8/22/2011	8530848	9/10/2013	Granted	Eastman Kodak Company
139	METHOD FOR ENHANCING A DIGITIZED	13/348,676	1/12/2012	8594446	11/26/2013	Granted	Eastman Kodak Company
140	PRINthead INCLUDING PORT AFTER FILTER	12/712,248	2/25/2010	8523327	9/3/2013	Granted	Eastman Kodak Company
141	DROPLET GENERATOR	13/257,377	3/9/2010	8529026	9/10/2013	Granted	Eastman Kodak Company
142	METHODS OF PREPARING SEMICONDUCTIVE COMPOSITIONS AND DEVICES	12/770,798	4/30/2010	8530270	9/10/2013	Granted	Eastman Kodak Company
143	SILICATE-FREE DEVELOPER COMPOSITIONS	12/948,814	11/18/2010	8530143	9/10/2013	Granted	Eastman Kodak Company
144	FLEXOGRAPHIC PRINTING PLATE PRECURSOR, IMAGING ASSEMBLY, AND USE	13/047,968	3/15/2011	8530142	9/10/2013	Granted	Eastman Kodak Company
145	SUPPORT FOR CARRIAGE GUIDE IN PRINTER	13/238,559	9/21/2011	8523318	9/3/2013	Granted	Eastman Kodak Company