

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM688949

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	Assignment of security interest		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
KPP (No. 2) Trustees Limited		10/31/2021	Private company limited by guarantee without share capital: ENGLAND AND WALES
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	The Board of the Pension Protection Fund		
<b>Street Address:</b>	Renaissance, 12 Dingwall Road		
<b>City:</b>	Croydon		
<b>State/Country:</b>	ENGLAND		
<b>Postal Code:</b>	CR0 2NA		
<b>Entity Type:</b>	Corporation: UNITED KINGDOM		
<b>PROPERTY NUMBERS Total: 12</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5570809	ALARIS	
<b>Registration Number:</b>	1872361	FUN SAVER	
<b>Registration Number:</b>	5280770	KC2	
<b>Registration Number:</b>	3772214	SCANMATE	
<b>Serial Number:</b>	87611786	CELEBRATE THE MOMENTS THAT MATTER	
<b>Serial Number:</b>	87611787	EVERY DAY IS WORTH PRINTING	
<b>Serial Number:</b>	87611788	EVERYDAY MOMENTS	
<b>Serial Number:</b>	87611792	FOR ALL THAT MATTERS	
<b>Serial Number:</b>	87611795	MADE FOR YOU	
<b>Serial Number:</b>	87611799	MOMENT	
<b>Serial Number:</b>	87611802	MOMENTS ASSISTANT	
<b>Serial Number:</b>	88100954	MOMENTS FINDER	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	2028428465		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	202-842-8800		

OP \$315.00 5570809

**Email:** dctrademarks@faegredrinker.com  
**Correspondent Name:** Jennifer L. Dean  
**Address Line 1:** 1500 K Street NW, Suite 1100  
**Address Line 2:** Faegre Drinker Biddle & Reath LLP  
**Address Line 4:** Washington, D.C. 20005

**NAME OF SUBMITTER:** Claire M. Plante

**SIGNATURE:** /CMPlante/

**DATE SIGNED:** 11/18/2021

**Total Attachments: 57**

source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page1.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page2.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page3.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page4.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page5.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page6.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page7.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page8.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page9.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page10.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page11.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page12.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page13.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page14.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page15.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page16.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page17.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page18.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page19.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page20.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page21.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page22.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page23.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page24.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page25.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page26.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page27.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page28.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page29.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page30.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page31.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page32.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page33.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page34.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page35.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page36.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page37.tif

source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page38.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page39.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page40.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page41.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page42.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page43.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page44.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page45.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page46.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page47.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page48.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page49.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page50.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page51.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page52.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page53.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page54.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page55.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page56.tif  
source=KPP - BPPF - IP Security Agreement Assignment (Fully Executed)#page57.tif

**NOTICE OF SECURITY AGENT RESIGNATION AND ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT**

**THIS NOTICE OF SECURITY AGENT RESIGNATION AND ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT** (this "Assignment") is made and entered into as of October 31, 2021 by **KPP (NO. 2) TRUSTEES LIMITED**, a private company limited by guarantee without share capital that is organized under the laws of England and Wales, which has an address of Linen Loft, Adelaide Street, Belfast, Northern Ireland BT2 8FE, as the resigning Security Agent (in such capacity, "Assignor"), in favor of **THE BOARD OF THE PENSION PROTECTION FUND**, a United Kingdom statutory corporation established under the Pensions Act 2004 (United Kingdom), which has an address of Renaissance, 12 Dingwall Road, Croydon CR0 2NA, England, United Kingdom, as the successor Security Agent (in such capacity, "Assignee").

W I T N E S S E T H

WHEREAS, Kodak Alaris Inc. (the "Grantor") and Assignor, among others, are parties to that certain Senior Facility Agreement dated September 29, 2020 (as amended, supplemented or otherwise modified from time to time, the "Facility Agreement");

WHEREAS, in connection with the Facility Agreement, the Grantor and Assignor entered into a Security Agreement dated as of September 30, 2020 (as amended, supplemented or otherwise modified from time to time, the "Security Agreement") and certain other Security Agreement Documents (as defined in the Security Agreement), whereby the Grantor secured the Secured Obligations (as defined in the Security Agreement) by granting to Assignor as security agent for the Secured Parties (as defined in the Facility Agreement) a continuing security interest in personal property of the Grantor;

WHEREAS, pursuant to that certain Intellectual Property Security Agreement Supplement, dated September 30, 2020 (the "Supplement"), which was recorded at the United States Patent and Trademark Office (the "USPTO") on October 5, 2020 (i) at Reel No. 053993, Frame 0454 with respect to the Patents (as defined in the Security Agreement) referred to on Schedule 1 of the Supplement and (ii) at Reel 7071, Frame 0035, with respect to the Trademarks (as defined in the Security Agreement) referred to on Schedule 2 of the Supplement, the Grantor granted to Assignor, to secure the Secured Obligations, a continuing security interest in all of the Grantor's right, title and interest, in, to and under the following (all of the following items or types of property being herein collectively referred to as the "Intellectual Property Collateral"), whether then owned or existing or thereafter acquired or arising: (i) each Patent (including, without limitation, each Patent referred to in Schedule 1 thereto); (ii) each Trademark (including, without limitation, each Trademark referred to in Schedule 2 thereto), and all of the goodwill of the business connected with the use of, or symbolized by, each such Trademark; and (iii) all proceeds of and revenues from the foregoing, including, without limitation, all proceeds of and revenues from any claim by the Grantor against third parties for past, present or future unfair competition with, or violation of, intellectual property rights in connection with any injury to, or infringement of any Patent or Trademark now owned or existing or thereafter acquired or arising, or any dilution of any Trademark now owned or existing or thereafter acquired or arising;

WHEREAS, pursuant to that certain Agent and Security Agent Appointment and Resignation Deed (the "Assignment Deed"), dated as of November 10, 2020, among Assignor, the Assignee, the other parties thereto, among other actions, Assignor resigned as security agent under the Finance Documents (as defined in the Facility Agreement), and the Assignee accepted its appointment as security agent under the Finance Documents;

WHEREAS, pursuant to the Assignment Deed, Assignor assigned to Assignee all of Assignor's right, title, and interest in, to and under the Security Agreement and the related Security Agreement Documents (collectively, the "Assigned Security Interests"), including, without limitation, all of the right, title, and interest held by Assignor pursuant to the Supplement and in, to and under the Intellectual Property Collateral, and Assignee assumed the Assigned Security Interests, for its benefit and for the benefit of the Secured Parties, including, without limitation, all such right, title and interest held by Assignor pursuant to the Supplement and in the Intellectual Property Collateral; and

WHEREAS, Assignor and Assignee desire to enter into this Assignment to evidence the resignation of Assignor as the Security Agent, the appointment of Assignee as the Security Agent, and the assignment by Assignor to Assignee of the Supplement and all of Assignor's right, title and interest in, to and under the Intellectual Property Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee hereby covenant and agree as follows:

1. Assignment. Assignor hereby transfers, assigns, grants and conveys to Assignee for the ratable benefit of the Secured Parties all of its right, title and interest in, to and under the Supplement, including, without limitation, its security interest in, and lien on, the Intellectual Property Collateral, including without limitation, the Patents set forth on Schedule 1 hereto and the Trademarks set forth on Schedule 2 hereto, and Assignee hereby accepts and assumes the foregoing assignment and all of such right, title, interest, security interests and lien.
2. Recordation. Assignor and Assignee hereby authorize the USPTO to record this Assignment.
3. Governing Law. This Agreement shall be governed by and construed in accordance with the laws of the State of New York.
4. Counterparts. This Assignment may be executed in counterparts, each of which shall constitute an original and all of which taken together shall constitute one and the same instrument. Delivery of an executed counterpart of a signature page to this Assignment by facsimile transmission or electronic mail shall be as effective as delivery of a manually executed counterpart of this Assignment.

**[Remainder of page intentionally left blank]**

IN WITNESS WHEREOF, the parties hereto have executed this Assignment as of the date above first written.

**ASSIGNOR:**

**KPP (NO. 2) TRUSTEES LIMITED,**  
as the resigning security agent

By: **DALRIADA TRUSTEES LIMITED,**  
its director

By:   
\_\_\_\_\_

Name: Tomislav Lukic

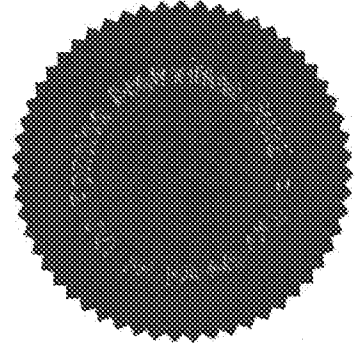
Title: Director


**ACCEPTED AND AGREED**  
as of the date above first written:

**ASSIGNEE:**

**THE BOARD OF THE PENSION PROTECTION FUND,**  
as the successor security agent

THE COMMON SEAL OF THE BOARD OF  
THE PENSION PROTECTION FUND  
was hereunto affixed and authenticated by:



  
Name: DAVID TAYLOR

Title: EXECUTIVE DIRECTOR  
AND GENERAL COUNSEL

[SIGNATURE PAGE TO NOTICE OF SECURITY AGENT RESIGNATION AND ASSIGNMENT OF INTELLECTUAL PROPERTY  
SECURITY AGREEMENT SUPPLEMENT]

ACTIVE.125468207.06

**TRADEMARK**  
**REEL: 007498 FRAME: 0200**

**ACCEPTED AND AGREED**

as of the date above first written:

**KODAK ALARIS INC.,**

as the Grantor

By:  \_\_\_\_\_

Name: Diane Gardner

Title: Chief Financial Officer



SCHEDULE 1

REGISTERED PATENTS AND DESIGN PATENTS

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.116014	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	10/115824	04/03/2002	2002-0164531	11/07/2002	6582893	06/24/2003	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	Ferrous photographic bleach-fixing precursor compositions and methods for their use
041667.118015	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	11/102900	04/08/2005	2005-0174591	08/11/2005	7218776	05/15/2007	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	PLURALITY OF PICTURE APPEARANCE CHOICES FROM A COLOR PHOTOGRAPHIC RECORDING MATERIAL INTENDED FOR SCANNING
041667.119012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/684183	10/06/2000			6394669	05/28/2002	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	POST-PRINT TREATMENT PROCESSOR FOR A PHOTOFINISHING APPARATUS
041667.121012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/655589	09/06/2000			6362132	03/26/2002	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT
041667.124012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/746051	12/21/2000	2002-00880223	06/27/2002	6549224	04/15/2003	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	ADJUSTABLE PRINTHEAD LOADING DEVICE AND METHOD FOR DOCUMENT IMAGING APPARATUS
041667.127012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/859033	05/16/2001	2002-0181009	12/05/2002	6992787	01/31/2006	Kodak Alaris, Inc. - Kodak	METHOD OF PURCHASING IMAGE BEARING

**TRADEMARK**

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.129012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/918287	07/30/2001	2003-0023452	01/30/2003	7321387	01/22/2008	Kodak Alaris, Inc. - Kodak Moments (EKCP)	System and method for offering imaging services of a customer and participants at live entertainment event
041667.138012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/100333	03/18/2002	2003-0176283	09/18/2003	6855666	02/15/2005	Kodak Alaris, Inc. - Kodak Moments (EKCP)	TRANSFERABLE UV PROTECTIVE IMAGE OVERCOAT
041667.140012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/064097	06/11/2002			6601760	08/05/2003	Kodak Alaris, Inc. - Kodak Moments (EKCP)	A SYSTEM AND METHOD FOR DELIVERING PHOTOGRAPHIC-BASED PRODUCTS TO A CUSTOMER
041667.141013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	10/310519	12/05/2002	2004-0028880	02/12/2004	6790477	09/14/2004	Kodak Alaris, Inc. - Kodak Moments (EKCP)	LABEL AND METHOD OF MAKING
041667.141016	Granted - (G)	Regular - (REG)	National - (NAT)	Division - (D)	United States - (US)	10/762169	01/21/2004	2004-0149830	08/05/2004	7661599	02/16/2010	Kodak Alaris, Inc. - Kodak Moments (EKCP)	IMPROVED LABEL AND METHOD OF MAKING
041667.144012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/376188	02/26/2003	2004-0166343	08/26/2004	7125611	10/24/2006	Kodak Alaris, Inc. - Kodak Moments (EKCP)	NOVEL POLYESTER COMPOSITIONS USEFUL FOR IMAGE-RECEIVING LAYERS

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.145012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/371021	02/20/2003	2004-0166254	08/26/2004	6923532	08/02/2005	Kodak Alaris, Inc. - Kodak Moments (EKCPT)	EFFICIENT YELLOW THERMAL IMAGING RIBBONS
041667.146012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/702896	11/06/2003	2005-0099487	05/12/2005	6961075	11/01/2005	Kodak Alaris, Inc. - Kodak Moments (EKCPT)	METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES BY THE USE OF MULTIPLE DYE COLOR PATCH TRIADS OR QUADS
041667.148012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/667065	09/17/2003	2005-0059550	03/17/2005	7067457	06/27/2006	Kodak Alaris, Inc. - Kodak Moments (EKCPT)	THERMAL DONOR FOR HIGH-SPEED PRINTING
041667.149012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/643847	08/19/2003	2005-0041223	02/24/2005	6879373	04/12/2005	Kodak Alaris, Inc. - Kodak Moments (EKCPT)	MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM
041667.151012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/268814	10/10/2002	2004-0070635	04/15/2004	6762782	07/13/2004	Kodak Alaris, Inc. - Kodak Moments (EKCPT)	METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD
041667.152012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/274352	10/18/2002	2004-0075731	04/22/2004	6744454	06/01/2004	Kodak Alaris, Inc. - Kodak Moments (EKCPT)	METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.153012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/355919	01/31/2003			6734888	05/11/2004	Kodak Alaris, Inc. - Kodak Moments (EKKCP1)	APPARATUS AND METHOD FOR DETERMINING MISMATCH INVOLVING AVAILABILITY DYE DONOR AND RECEIVER SUPPLIES IN THERMAL PRINTING
041667.157012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/303363	11/25/2002	2004-0100566	05/27/2004	7158689	01/02/2007	Kodak Alaris, Inc. - Kodak Moments (EKKCP1)	CORRELATING CAPTURED IMAGES AND TIMED EVENT DATA
041667.159012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/324490	12/20/2002	2004-0121910	06/24/2004	6867168	03/15/2005	Kodak Alaris, Inc. - Kodak Moments (EKKCP1)	MICROBEAD AND IMMISCIBLE POLYMER VOIDED POLYESTER FOR THERMAL IMAGING MEDIAS
041667.160012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/669932	09/24/2003	2005-0064319	03/24/2005	6942956	09/13/2005	Kodak Alaris, Inc. - Kodak Moments (EKKCP1)	A PROCESS OF TRANSFERRING TRANSFERABLE PROTECTION OVERCOAT TO A DYE-DONOR ELEMENT
041667.161012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/700905	11/04/2003	2005-0093976	05/05/2005	7327383	02/05/2008	Kodak Alaris, Inc. - Kodak Moments (EKKCP1)	CORRELATING CAPTURED IMAGES AND TIMED 3D EVENT DATA
041667.162012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/376186	02/26/2003	2004-0167023	08/26/2004	6939828	09/06/2005	Kodak Alaris, Inc. - Kodak Moments (EKKCP1)	THERMAL DYE-TRANSFER RECEIVER ELEMENT COMPRISING A SILICONE RELEASE AGENT IN THE DYE-IMAGE RECEIVING LAYER

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.163012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/3755500	02/26/2003	2004-0175570	09/09/2004	7091157	08/15/2006	Kodak Alaris, Inc. - Kodak Moments (EKKCP)	IMAGE-RECORDING ELEMENT COMPRISING EXTRUDABLE POLYESTER-CONTAINING IMAGE-RECEIVING LAYER
041667.164012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/3755512	02/26/2003	2004-0167021	08/26/2004	7005406	02/28/2006	Kodak Alaris, Inc. - Kodak Moments (EKKCP)	IMAGE-RECORDING ELEMENT COMPRISING POLYESTER CONTAINING IMAGE-RECEIVING LAYER
041667.165012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/376187	02/26/2003	2004-0167024	08/26/2004	6893592	05/17/2005	Kodak Alaris, Inc. - Kodak Moments (EKKCP)	A PROCESS OF MAKING AN IMAGE RECORDING ELEMENT WITH AN EXTRUDED POLYESTER-CONTAINING IMAGE-RECEIVING LAYER
041667.167012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/780304	02/17/2004	2005-0179764	08/18/2005	6999108	02/14/2006	Kodak Alaris, Inc. - Kodak Moments (EKKCP)	METHOD AND APPARATUS FOR IMAGE REGISTRATION IMPROVEMENTS IN A PRINTER HAVING PLURAL PRINTING STATIONS
041667.170012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/426591	04/30/2003			6768503	07/27/2004	Kodak Alaris, Inc. - Kodak Moments (EKKCP)	PREVENTING GREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT
041667.172012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/126987	04/19/2002	2003-0118249	06/26/2003	6987892	01/17/2006	Kodak Alaris,	METHOD, SYSTEM AND SOFTWARE

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.179012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/662774	09/15/2000			6487321	11/26/2002	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD AND SYSTEM FOR ALTERING DEFECTS IN A DIGITAL IMAGE
041667.179013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	10/052600	01/18/2002	2002-0106133	08/08/2002	6650789	11/18/2003	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD AND SYSTEM FOR ALTERING DEFECTS IN A DIGITAL IMAGE
041667.181012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/679990	10/05/2000			6614946	09/02/2003	Kodak Alaris, Inc. - Kodak Moments -	SYSTEM AND METHOD FOR CORRECTING DEFECTS IN DIGITAL IMAGES THROUGH
041667.179012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/735118	12/12/2000	2001-0031098	10/18/2001	6704458	03/09/2004	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD AND APPARATUS FOR CORRECTING HEAVILY DAMAGED IMAGES
041667.177013	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/686719	10/10/2000			6498867	12/24/2002	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD AND APPARATUS FOR DIFFERENTIAL ILLUMINATION IMAGE-CAPTURING AND DEFECT HANDLING
041667.178013	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/735238	12/12/2000	2002-0071613	06/13/2002	6683995	01/27/2004	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	Method and apparatus for correcting large defects in digital images

**TRADEMARK**

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
												(EKCPI)	SELECTIVE FILL-IN FROM SURROUNDING AREAS
041667.182012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/675416	09/29/2000			6711302	03/23/2004	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	Method and system for altering defects in digital image
041667.183012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/614379	07/07/2003	2005-0009699	01/13/2005	7078366	07/18/2006	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SLEEPING LAYER CONTAINING WAX MIXTURE FOR DYE-DONOR ELEMENT USED IN THERMAL DYE TRANSFER
041667.183013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	11/406178	04/18/2006	2006-0189482	08/24/2006	7501382	03/10/2009	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SLEEPING LAYER FOR DYE-DONOR ELEMENT USED IN THERMAL DYE TRANSFER
041667.184012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/614600	07/07/2003	2005-0009700	01/13/2005	7109147	09/19/2006	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SLEEPING LAYER CONTAINING A BRANCHED OLEFIN FOR A DYE-DONOR ELEMENT USED IN THERMAL DYE TRANSFER
041667.188012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/066235	02/02/2002	2003-0148067	08/07/2003	6769467	08/03/2004	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	Apparatus for applying a matte finish to photographs and article
041667.190013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	10/895565	07/21/2004	2005-0065887	03/24/2005	7724288	05/25/2010	Kodak Alaris, Inc. - Kodak Moments	METHOD OF PROVIDING PHOTOFINISHING SERVICES

TRADEMARK

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.191012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/020397	12/12/2001			6536892	03/25/2003	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATION AND METHOD
041667.195012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/034183	12/28/2001			6517200	02/11/2003	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD
041667.196012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/001642	10/31/2001			6501531	12/31/2002	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD OF UTILIZING WASTED NESTED SPACE
041667.197012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/061142	02/01/2002			6460687	10/08/2002	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	BUFFER WITH SERVICE LOOP AND METHOD
041667.197013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	10/163562	06/07/2002			6554216	04/29/2003	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	BUFFER WITH SERVICE LOOP AND METHOD
041667.198013	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/729215	12/05/2003	2005-0059551	03/17/2005	7135433	11/14/2006	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	THERMAL PRINT ASSEMBLY



Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.199012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/032919	12/28/2001			6505906	01/14/2003	Kodak Alaris, Inc. - Kodak Moments (EKCP)	METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE
041667.201012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/744845	12/23/2003	2005-0137089	06/23/2005	7226890	06/05/2007	Kodak Alaris, Inc. - Kodak Moments (EKCP)	TRADEMARK THERMAL PRINTING RIBBON
041667.204012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/774962	02/09/2004	2005-0175386	08/11/2005	6997455	02/14/2006	Kodak Alaris, Inc. - Kodak Moments (EKCP)	SHEET DESKEWING METHOD AND APPARATUS
041667.206012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/828685	04/21/2004	2005-0239651	10/27/2005	7189676	03/13/2007	Kodak Alaris, Inc. - Kodak Moments (EKCP)	CROSSLINKED COPOLYMER DYE-RECEIVING LAYER
041667.207012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/021249	12/21/2004	2006-0132580	06/22/2006	7215351	05/08/2007	Kodak Alaris, Inc. - Kodak Moments (EKCP)	METHOD AND APPARATUS FOR REDUCING PRINT TIME
041667.209012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/282823	11/18/2005	2007-0115341	05/24/2007	7324124	01/29/2008	Kodak Alaris, Inc. - Kodak Moments (EKCP)	PRINTER AND METHOD FOR DETECTING DONOR MATERIAL
041667.212012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/276693	11/24/2008	2010-0128099	05/27/2010	8035671	10/11/2011	Kodak Alaris, Inc. - Kodak Moments	DUAL-USE SENSOR ASSEMBLY FOR A THERMAL PRINTER

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.214012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/017590	12/20/2004	2006-0135364	06/22/2006	7244691	07/17/2007	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL PRINTING ASSEMBLY
041667.215012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/017377	12/20/2004			6972139	12/06/2005	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL DONOR
041667.216012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/963295	10/12/2004	2006-0079400	04/13/2006	7141349	11/28/2006	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METAL OXIDE COATING
041667.218012	Granted - (G)	Regular - (REG)	Patent Cooperation Treaty - (P)	Original Filing - (ORG)	United States - (US)	11/816415	02/21/2006	2008-0192672	08/14/2008	8014350	09/06/2011	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METHOD AND EQUIPMENT FOR DATA TRANSMISSION BY AD-HOC NETWORK
041667.222012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/519418	09/12/2006	2008-0063454	03/13/2008	7553096	06/30/2009	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	DETECTION OF DONOR MATERIAL USE
041667.223012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/060177	02/17/2005	2006-0181596	08/17/2006	7286152	10/23/2007	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SYSTEM AND METHOD FOR EFFICIENT DONOR MATERIAL USE

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.224012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/060178	02/17/2005	2006-0181597	08/17/2006	7400337	07/15/2008	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SYSTEM AND METHOD FOR EFFICIENT DONOR MATERIAL USE
041667.224013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	11/238386	09/29/2005	2006-0181598	08/17/2006	7397489	07/08/2008	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SYSTEM AND METHOD FOR EFFICIENT DONOR MATERIAL USE
041667.225012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/217859	09/01/2005	2007-0047012	03/01/2007	7868932	01/11/2011	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SYSTEM AND METHOD FOR FORMING A BORDER PRINT
041667.230012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/176147	07/07/2005	2007-0008398	01/11/2007	7250959	07/31/2007	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	PRINTER WITH MULTI-PASS MEDIA TRANSPORT
041667.232012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/236946	09/28/2005	2007-0070168	03/29/2007	7330201	02/12/2008	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL PRINTER AND METHOD FOR OPERATING SAME
041667.234012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/1747821	05/11/2007	2008-0278561	11/13/2008	7868906	01/11/2011	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL PRINTER WITH REDUCED DONOR ADHESION
041667.235012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/315416	12/22/2005			7160664	01/09/2007	Kodak Alaris, Inc. - Kodak Moments	MAGENTA DYE MIXTURE

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.236012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/610582	12/14/2006			7312012	12/25/2007	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	UREA STABILIZERS FOR THERMAL DYE TRANSFER MATERIALS
041667.237012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/615120	12/22/2006	2007-0271256	11/22/2007	7720851	05/18/2010	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	ACTIVE CONTEXT-BASED CONCEPT FUSION
041667.238012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/683446	03/08/2007	2008-0220353	09/11/2008	7521173	04/21/2009	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	EXTRUDABLE ANTISTATIC TITLAYER
041667.239012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/681802	03/05/2007	2008-0220190	09/11/2008	7910519	03/22/2011	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	AQUEOUS SUBBING FOR EXTRUDED THERMAL DYE RECEIVER
041667.241012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/626890	01/25/2007	2008-0182212	07/31/2008	7781373	08/24/2010	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	STABILIZED DYES FOR THERMAL DYE TRANSFER MATERIALS
041667.242012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/649972	01/05/2007	2008-0165081	07/10/2008	7882442	02/01/2011	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	MULTI-FRAME DISPLAY SYSTEM WITH PERSPECTIVE BASED IMAGE ARRANGEMENT

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.242013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	12/974049	12/21/2010	2011-0090322	04/21/2011	8782531	07/15/2014	Kodak Alaris, Inc. - Kodak Moments (EKCP)	MULTI-FRAME DISPLAY SYSTEM WITH PERSPECTIVE BASED IMAGE ARRANGEMENT
041667.243012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/839711	08/16/2007	2009-0046934	02/19/2009	8306368	11/06/2012	Kodak Alaris, Inc. - Kodak Moments (EKCP)	STORING AND PRESENTING ANCIILLARY INFORMATION OBTAINED FROM SCANNED PRINTS
041667.244012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/866636	10/03/2007	2009-0094518	04/09/2009	8122356	02/21/2012	Kodak Alaris, Inc. - Kodak Moments (EKCP)	METHOD FOR IMAGE ANIMATION USING IMAGE VALUE RULES
041667.245012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/987184	01/10/2011	2012-0176296	07/12/2012	8816939	08/26/2014	Kodak Alaris, Inc. - Kodak Moments (EKCP)	MONOCULAR DISPLAY APPARATUS
041667.246012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/024665	02/01/2008	2009-0196520	08/06/2009	8086064	12/27/2011	Kodak Alaris, Inc. - Kodak Moments (EKCP)	SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED PRODUCT
041667.246013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	12/891928	09/28/2010	2011-0013230	01/20/2011	8224113	07/17/2012	Kodak Alaris, Inc. - Kodak Moments (EKCP)	SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED PRODUCT
041667.247012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/183529	07/31/2008	2010-0026776	02/04/2010	8169453	05/01/2012	Kodak Alaris, Inc. - Kodak Moments	THERMALLY CONDUCTIVE, ELECTRICALLY ISOLATED PEEL MEMBER

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.248012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/100550	04/10/2008	2009-0257806	10/15/2009	8628260	01/14/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	CARRIAGE SUPPORT MEMPH
041667.249012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/177381	07/22/2008	2010-0020127	01/28/2010	8029093	10/04/2011	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	OVERPRINT TROUGH FOR AN IMAGE FORMING APPARATUS
041667.250012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/199045	08/27/2008	2010-0054836	03/04/2010	8137017	03/20/2012	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SELECTIVELY COUPLING A DEVICE TO A CARRIAGE
041667.252012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/100541	04/10/2008	2009-0257804	10/15/2009	8095631	01/10/2012	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SIMPLIFIED WALK-UP ENABLEMENT OF INTERNET-BASED, PERSONALIZED ACCESS TO RETAIL IMAGING DEVICES AND SERVICES
041667.252013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	13/306271	11/29/2011	2012-0075655	03/29/2012	8244840	08/14/2012	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SIMPLIFIED WALK-UP ENABLEMENT OF INTERNET-BASED, PERSONALIZED ACCESS TO RETAIL IMAGING DEVICES AND SERVICES
041667.254013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	12/565112	09/23/2009	2010-0218887	09/02/2010	8318271	11/27/2012	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.254015	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	13/745883	01/21/2013	2013-0133818	05/30/2013	9434198	09/06/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY
041667.257012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/621829	11/19/2009	2011-0117299	05/19/2011	8304370	11/06/2012	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	IMAGE RECEIVER ELEMENTS
041667.258012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/533081	07/31/2009	2011-0027505	02/03/2011	8404332	03/26/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER
041667.258013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	13/029397	02/17/2011	2011-0143060	06/16/2011	8501666	08/06/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER
041667.259012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/492452	06/26/2009	2010-0329457	12/30/2010	8358782	01/22/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METHOD FOR DISPLAYING A VIDEO OF A SCENE
041667.261012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/490464	06/24/2009	2010-0330306	12/30/2010	8377846	02/19/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	EXTRUDED IMAGE RECEIVER ELEMENTS
041667.262012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/581921	10/20/2009	2011-0091667	04/21/2011	8222186	07/17/2012	Kodak Alaris, Inc. - Kodak Moments	THERMAL DYE IMAGE RECEIVER ELEMENTS

TRADEMARK

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.263012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/548476	08/27/2009	2011-0052843	03/03/2011	8258078	09/04/2012	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	IMAGE RECEIVING ELEMENTS
041667.264012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/565140	09/23/2009	2011-0067804	03/24/2011	8304044	11/06/2012	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY
041667.265012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/490455	06/24/2009	2010-0327480	12/30/2010	7993559	08/09/2011	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	METHOD OF MAKING THERMAL IMAGING ELEMENTS
041667.266012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/076596	03/31/2011	2012-0248753	10/04/2012	8585310	11/19/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	BINDER CLIP
041667.267012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/914074	10/28/2010	2012-0105874	05/03/2012	8922843	12/30/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	IMAGING PRODUCT LAYOUT SYSTEM
041667.268012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/648329	12/29/2009	2011-0157221	06/30/2011	9319640	04/19/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	CAMERA AND DISPLAY SYSTEM INTERACTIVITY
041667.269012	Granted	Regular -	National -	Original Filing -	United States -	12/648357	12/29/2009	2011-0157227	06/30/2011	9179102	11/03/2015	Kodak Alaris,	GROUP DISPLAY



Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.270012	Granted - (G)	Regular - (REG)	National - (NAT)	(ORG)	(US)							Inc. - Kodak Moments - (EKCP)	SYSTEM
041667.269013	Granted - (G)	Regular - (REG)	National - (NAT)	Division - (D)	United States - (US)	14/877553	10/07/2015	2016-0028999	01/28/2016	10075679	09/11/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	GROUP DISPLAY SYSTEM
041667.270012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/648362	12/29/2009	2011-0157228	06/30/2011	9253447	02/02/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD FOR GROUP INTERACTIVITY
041667.272012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/823187	06/25/2010	2011-0318491	12/29/2011	8435925	05/07/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
041667.276012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/750733	03/31/2010	2011-0244149	10/06/2011	8329616	12/11/2012	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	IMAGE RECEIVER ELEMENTS WITH OVERCOAT
041667.277012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/823197	06/25/2010	2011-0316882	12/29/2011	8531482	09/10/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	USE OF HANDWRITTEN NOTATIONS IN PHOTOGRAPHS
041667.278012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/826805	06/30/2010	2012-0002889	01/05/2012	8396304	03/12/2013	Kodak Alaris, Inc. - Kodak Moments -	USING HANDWRITTEN NOTATIONS IN DIGITAL VIDEO PRESENTATIONS

TRADEMARK

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.280012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/0006674	01/14/2011	2012-0182391	07/19/2012	91113153	08/18/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	DETERMINING STEREO IMAGE FROM VIDEO
041667.281012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/845976	07/29/2010	2012-0027294	02/02/2012	8588548	11/19/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD FOR FORMING A COMPOSITE IMAGE
041667.284012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/021188	02/04/2011	2012-0203764	08/09/2012	8612441	12/17/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	IDENTIFYING PARTICULAR IMAGES FROM A COLLECTION
041667.284013	Granted - (G)	Terminal Disclaimers - (M)	National - (NAT)	Continuation - (C)	United States - (US)	14/079787	11/14/2013	2014-0074825	03/13/2014	9037569	05/19/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	IDENTIFYING PARTICULAR IMAGES FROM A COLLECTION
041667.284014	Granted - (G)	Terminal Disclaimers - (M)	National - (NAT)	Continuation - (C)	United States - (US)	14/691265	04/20/2015	2015-0227634	08/13/2015	9524349	12/20/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	IDENTIFYING PARTICULAR IMAGES FROM A COLLECTION
041667.285012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/912820	10/27/2010	2012-0109964	05/03/2012	8386490	02/26/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	ADAPTIVE MULTIMEDIA SEMANTIC CONCEPT CLASSIFIER

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.287012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/889557	09/24/2010	2012-0076427	03/29/2012	8774528	07/08/2014	Kodak Alaris, Inc. - Kodak Moments (EKCP)	METHOD OF SELECTING IMPORTANT DIGITAL IMAGES
041667.287013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/285163	05/22/2014	2014-0254945	09/11/2014	9858504	01/02/2018	Kodak Alaris, Inc. - Kodak Moments (EKCP)	METHOD OF SELECTING IMPORTANT DIGITAL IMAGES
041667.287014	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	15/824657	11/28/2017	2018-0114066	04/26/2018	10558860	02/11/2020	Kodak Alaris, Inc. - Kodak Moments (EKCP)	METHOD OF SELECTING IMPORTANT DIGITAL IMAGES
041667.288012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/883261	09/16/2010	2012-0070097	03/22/2012	8494301	07/23/2013	Kodak Alaris, Inc. - Kodak Moments (EKCP)	REFOCUSING IMAGES USING SCENE CAPTURED IMAGES
041667.289012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/964784	12/10/2010	2012-0148157	06/14/2012	8467611	06/18/2013	Kodak Alaris, Inc. - Kodak Moments (EKCP)	VIDEO KEY-FRAME EXTRACTION USING BI-LEVEL SPARSITY
041667.290012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/908,022	10/20/2010	US20120099793	04/26/2012	8467610	06/18/2013	Kodak Alaris, Inc. - Kodak Moments (EKCP)	VIDEO SUMMARIZATION USING SPARSE BASIS FUNCTION COMBINATION
041667.293012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/846634	07/29/2010	US20120027445	02/02/2012	8548372	10/01/2013	Kodak Alaris, Inc. - Kodak Moments	METHOD FOR MAKING COMBINATION PRINTS WITH PLEASING

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.297012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/910918	10/25/2010	2012-0102398	04/26/2012	8806332	08/12/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPJ)	AUTOMATED IMAGE TEMPLATE LAYOUT METHOD
041667.300012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/894200	09/30/2010	2012-0084655	04/05/2012	9185469	11/10/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPJ)	SUMMARIZING IMAGE COLLECTION USING A SOCIAL NETWORK
041667.301012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/942391	11/09/2010	2012-0113121	05/10/2012	8805165	08/12/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPJ)	ALIGNING AND SUMMARIZING DIFFERENT PHOTO STREAMS
041667.302012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/422045	03/16/2012	US20130242027	09/19/2013	8743163	06/03/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPJ)	PRINTING METHOD FOR REDUCING PRINTER ARTIFACTS
041667.302013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/258697	04/22/2014	US-2014-0267552-A1	09/18/2014	9056487	06/16/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPJ)	PRINTING METHOD FOR REDUCING PRINTER ARTIFACTS
041667.303012	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/112017	05/20/2011	2012-0297300	11/22/2012	9524086	12/20/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCPJ)	IMAGING PRODUCT SELECTION SYSTEM

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.304012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/938427	11/03/2010	US20120105681	05/03/2012	8462221	06/11/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METHOD FOR PRODUCING HIGH DYNAMIC RANGE IMAGES
041667.305012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/004186	01/11/2011	US20120177283	07/12/2012	8447099	05/21/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	FORMING 3D MODELS USING TWO IMAGES
041667.306012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/004196	01/11/2011	US20120177284	07/12/2012	8452081	05/28/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	FORMING 3D MODELS USING MULTIPLE IMAGES
041667.308012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/161583	06/16/2011	US20120321192	12/20/2012	8745130	06/03/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	DIGITAL IMAGE COMMUNICATION
041667.308013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/274085	05/09/2014	US-2014-0250188-A1	09/04/2014	8954498	02/10/2015	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	DIGITAL IMAGE COMMUNICATION
041667.309012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/010807	01/21/2011	2012-0189211	07/26/2012	8768105	07/01/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	RAPID IMAGE SEARCH IN A LARGE DATABASE
041667.310012	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/031343	02/21/2011	2012-0213497	08/23/2012	9082452	07/14/2015	Kodak Alaris, Inc. - Kodak Moments	METHOD FOR MEDIA RELIVING ON DEMAND

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.311012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/422089	03/16/2012	US20130242028	09/19/2013	8749604	06/10/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	PRINTING SYSTEM FOR REDUCING PRINTER ARTIFACTS
041667.312012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/094935	04/27/2011	US20120274719	11/01/2012	8345075	01/01/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	DUPLEX THERMAL DYE RECEIVER ELEMENTS AND IMAGING METHODS
041667.313012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/914120	10/28/2010	2012-0110503	05/03/2012	10127697	11/13/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	IMAGING PRODUCT SELECTION SYSTEM
041667.314012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/161601	06/16/2011	2012-0323988	12/20/2012	9075659	07/07/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	TASK ALLOCATION IN A COMPUTER NETWORK
041667.316012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/942407	11/09/2010	2012-0114296	05/10/2012	8380039	02/19/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	METHOD FOR ALIGNING DIFFERENT PHOTO STREAMS
041667.318012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/971017	12/17/2010	2012-0154684	06/21/2012	8692940	04/08/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	METHOD FOR PRODUCING A BLENDED VIDEO SEQUENCE

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.318013	Granted - (G)	Terminal Disclaimers - (M)	National - (NAT)	Continuation - (C)	United States - (US)	14/190979	02/26/2014	2014-0176803	06/26/2014	9762775	09/12/2017	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METHOD FOR PRODUCING A BLENDED VIDEO SEQUENCE
041667.320012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/949029	11/18/2010	2012-0127196	05/24/2012	9454341	09/27/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	DIGITAL IMAGE DISPLAY DEVICE WITH AUTOMATICALLY ADJUSTED IMAGE DISPLAY DURATIONS
041667.329012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/938,437	11/03/2010	US20120105673	05/03/2012	8466976	06/18/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	DIGITAL CAMERA PROVIDING HIGH DYNAMIC RANGE IMAGES
041667.329012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/987189	01/10/2011	2012-0176482	07/12/2012	9179139	11/03/2015	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	ALIGNMENT OF STEREO IMAGES PAIRS FOR VIEWING
041667.330012	Granted - (G)	Terminal Disclaimers - (M)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/987192	01/10/2011	2012-0176483	07/12/2012	9513490	12/06/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THREE CHANNEL DELIVERY OF STEREO IMAGES
041667.332012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/032897	02/23/2011	2012-0212560	08/23/2012	8810620	08/19/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL PRINTER
041667.333012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/094217	04/26/2011	2012-0275701	11/01/2012	8401292	03/19/2013	Kodak Alaris, Inc. - Kodak Moments	IDENTIFYING HIGH SALIENCY REGIONS IN DIGITAL IMAGES

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.334012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/031347	02/21/2011	US20120213493	08/23/2012	8879890	11/04/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METHOD FOR MEDIA RELIABLE PLAYBACK
041667.336012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/033962	02/24/2011	2012-0219174	08/30/2012	8335350	12/18/2012	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	EXTRACTING MOTION INFORMATION FROM DIGITAL VIDEO SEQUENCES
041667.337012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/070670	03/24/2011	2012-0242794	09/27/2012	9300947	03/29/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	PRODUCING 3D IMAGES FROM CAPTURED 2D VIDEO
041667.339012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/097585	04/29/2011	2012-0275704	11/01/2012	9449411	09/20/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	RANKING IMAGE IMPORTANCE WITH A PHOTO-COLLAGES
041667.341012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/168,003	06/24/2011	US20120327252	12/27/2012	8405740	03/26/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	GUIDANCE FOR IMAGE CAPTURE AT DIFFERENT LOCATIONS
041667.343012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/032926	02/23/2011	US20120212561	08/23/2012	8922612	12/30/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL PRINTING
041667.344012	Granted	Regular -	National -	Original Filing -	United States -	13/163785	06/20/2011	US20120324343	12/20/2012	8930811	01/06/2015	Kodak Alaris,	MULTI-ELEMENT IMAGE



Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.345012	Granted - (G)	Regular - (REG)	National - (NAT)	(ORG)	(US)	13/034010	02/24/2011	US20120218427	08/30/2012	8384787	02/26/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	TEMPLATES
041667.345012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/080883	04/06/2011	US20120259904	10/11/2012	8719322	05/06/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	Method for providing a stabilized video sequence
041667.347012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/154543	06/07/2011	2012-0316660	12/13/2012	9098579	08/04/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	Method for providing a stabilized video sequence
041667.347013	Granted - (G)	Regular - (REG)	National - (NAT)	Division - (D)	United States - (US)	14/810812	07/28/2015	2015-0331943	11/19/2015	10089392	10/02/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	Method for providing a stabilized video sequence
041667.348012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/110218	05/18/2011	US20120293325	11/22/2012	8638223	01/28/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	Method for providing a stabilized video sequence
041667.351012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/173264	06/30/2011	2013-0002814	01/03/2013	9530192	12/27/2016	Kodak Alaris, Inc. - Kodak Moments -	Method for providing a stabilized video sequence

**TRADEMARK**

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
												(EKCPI)	STEREO IMAGES
041667.352012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/076609	03/31/2011	US20120251269	10/04/2012	8540451	09/24/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	BINDER CLIP
													<b>TRADEMARK</b>
041667.355012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/099391	05/03/2011	2012-0281969	11/08/2012	10134440	11/20/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	VIDEO SUMMARIZATION USING AUDIO AND VISUAL CUES
041667.356012	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/112024	05/20/2011	2012-0297301	11/22/2012	9524087	12/20/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	IMAGING PRODUCT SELECTION METHOD
041667.357012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/161627	06/16/2011	2012-0324111	12/20/2012	9424096	08/23/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	TASK ALLOCATION IN A COMPUTER NETWORK
041667.358012	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/161634	06/16/2011	US20120324096	12/20/2012	9244745	01/26/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	ALLOCATING TASKS BY SENDING TASK-AVAILABLE MESSAGES REQUESTING ASSISTANCE WITH AN IMAGE PROCESSING TASK FROM A SERVER WITH A HEAVY TASK LOAD TO ALL OTHER SERVERS CONNECTED TO THE COMPUTER

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.358013	Granted - (G)	Terminal Disclaimer - (MJ)	National - (NAT)	Continuation - (C)	United States - (US)	14/956226	12/01/2015	2016-0088073	03/24/2016	10270847	04/23/2019	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	METHOD FOR DISTRIBUTING HEAVY TASK LOADS ACROSS A MULTIPLE-COMPUTER NETWORK
041667.359012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/161593	06/16/2011	US20120321221	12/20/2012	8949318	02/03/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	DIGITAL IMAGING COMMUNICATION
041667.360012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/163787	06/20/2011	2012-0321217	12/20/2012	8577173	11/05/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	MULTI-ELEMENT IMAGE TEMPLATES
041667.360013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/039403	09/27/2013	2014-0023281	01/23/2014	8849065	09/30/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	CONTINUATION OF MULTIELEMENT IMAGE TEMPLATES
041667.361012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/300183	11/18/2011	2013-0128287	05/23/2013	8817301	08/26/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM FOR MAINTAINING PROPER PAGE SEQUENCE WHILE REDUCING PRINTER ARTIFACTS
041667.362012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/364391	02/02/2012	US20130201104	08/08/2013	8723796	05/13/2014	Kodak Alaris, Inc. -	MULTI-USER INTERACTIVE

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.364012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/300251	11/18/2011	2013-0128304	05/23/2013	8848223	09/30/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	PRINTING METHOD FOR MAINTAINING PROPER PAGE SEQUENCE WHILE REDUCING PRINTER ARTIFACTS
041667.364012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/300282	11/18/2011	US20130127972	05/23/2013	8854404	10/07/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METHOD FOR MAINTAINING PROPER PAGE SEQUENCE WHILE REDUCING PRINTER ARTIFACTS
041667.364013	Granted - (G)	Regular - (REG)	National - (NAT)	Division - (D)	United States - (US)	14/475105	09/02/2014	US-2014-0368842-A1	12/18/2014	9390351	07/12/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METHOD FOR MAINTAINING PROPER PAGE SEQUENCE WHILE REDUCING PRINTER ARTIFACTS
041667.365012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/300313	11/18/2011	US20130127970	05/23/2013	8885002	11/11/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	PRINTING SYSTEM FOR MAINTAINING PROPER PAGE SEQUENCE WHILE REDUCING PRINTER ARTIFACTS
041667.367012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/332865	06/26/2012	2013-0342626	12/26/2013	8599229	12/03/2013	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	ROLL-FEED DUPLEX THERMAL PRINTING SYSTEM
041667.367013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/070497	11/02/2013	2014-0055549	02/27/2014	8907995	12/09/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	DUPLEX THERMAL PRINTING SYSTEM WITH TURNING MECHANISM

**TRADEMARK**

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.368012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/491906	06/08/2012	2013-0327473A1	12/12/2013	8691489	04/08/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL IMAGE RECEIVER ELEMENTS PREPARED USING AQUEOUS FORMULATION
041667.368013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	13/858132	04/08/2013	2013-0328991A1	12/12/2013	8895221	11/25/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL IMAGE RECEIVER ELEMENTS PREPARED USING AQUEOUS FORMULATIONS
041667.369012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/564409	02/02/2012	2013-0201105	08/08/2013	8810513	08/19/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METHOD FOR CONTROLLING INTERACTIVE DISPLAY SYSTEM
041667.370012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/564417	02/02/2012	2013-0204707	08/08/2013	9349131	05/24/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	INTERACTIVE DIGITAL ADVERTISING SYSTEM
041667.371012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/565911	08/03/2012	2014-0037215A1	02/06/2014	8913835	12/16/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	IDENTIFYING KEY FRAMES USING GROUP SPARSITY ANALYSIS
041667.372012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/565919	08/03/2012	2014-0037216A1	02/06/2014	8989503	03/24/2015	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	IDENTIFYING SCENE BOUNDARIES USING GROUP SPARSITY ANALYSIS
041667.372013	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Continuation - (C)	United States - (US)	14/622405	02/13/2015	2015-0161450	06/11/2015	9424473	08/23/2016	Kodak Alaris, Inc. - Kodak Moments	IDENTIFYING SCENE BOUNDARIES USING GROUP SPARSITY

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.372014	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Continuation - (C)	United States - (US)	15/217421	07/22/2016	2016-0328615	01/10/2016	9665775	05/30/2017	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	IDENTIFYING SCENE BOUNDARIES USING GROUP SPARSITY ANALYSIS
041667.373012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/565926	08/03/2012	2014-0037269	02/06/2014	9076043	07/07/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	VIDEO SUMMARIZATION USING GROUP SPARSITY ANALYSIS
041667.375012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/491,928	06/08/2012	2013-0327474A1	12/12/2013	8,673,535	03/18/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	THERMAL IMAGE RECEIVER ELEMENTS HAVING RELEASE AGENTS
041667.375013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/181240	02/14/2014	US-2014-0192129-A1	07/10/2014	8916326	12/23/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	THERMAL IMAGE RECEIVER ELEMENTS HAVING RELEASE AGENTS
041667.376012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/532875	06/26/2012	2013-0342625	12/26/2013	8599230	12/03/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	ROLL-FED DUPLEX THERMAL PRINTER
041667.377012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/591472	08/22/2012	US 2014-0058982A1	02/27/2014	8880444	11/04/2014	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	AUDIO BASED CONTROL OF EQUIPMENT AND SYSTEMS
041667.378012	Granted	Regular -	National -	Original Filing -	United States -	13/597722	08/29/2012	2014-0063136	03/06/2014	8820915	09/02/2014	Kodak Alaris,	METHOD FOR HANDLING CUT

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.379012	Granted - (G)	(REG)	(NAT)	(ORG)	(US)							Inc. - Kodak Moments - (EKCPI)	SHEET MEDIA
041667.379012	Granted - (G)	Converted Provisional - (2)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/460014	08/14/2014	US-2015-0049151-A1	02/19/2015	9162491	10/20/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR DETERMINING RECEIVER TYPE IN A THERMAL PRINTER
041667.379013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/871300	09/30/2015	2016-0016416	01/21/2016	9403377	08/02/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR DETERMINING RECEIVER TYPE IN A THERMAL PRINTER
041667.380012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/591489	08/22/2012	2014-0056432	02/27/2014	9111547	08/18/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	AUDIO SIGNAL SEMANTIC CONCEPT CLASSIFICATION METHOD
041667.381012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/598100	08/29/2012			8585034	11/19/2013	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	RECEIVER SUPPLY USING CUT SHEET MEDIA
041667.382013	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/287852	05/27/2014	2014-0354749	12/04/2014	9102183	08/11/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	HIGH EFFICIENCY PRINTING METHOD FOR IMPROVED IMAGE QUALITY
041667.382014	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/817860	08/04/2015	2016-0031227	02/04/2016	9446600	09/20/2016	Kodak Alaris, Inc. - Kodak Moments -	HIGH EFFICIENCY PRINTING METHOD FOR IMPROVED IMAGE QUALITY

TRADEMARK

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.385012	Granted - (G)	Converted Provisional - (2)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/462031	08/18/2014	US-2015-0048567-A1	02/19/2015	9434569	09/06/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	OFFSET PRINT STACKING TRAY WITH WASTE AREA
041667.386012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/958675	08/05/2013	US-2015-0037520-A1	02/05/2015	9056514	06/16/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	THERMAL CLEAR LAMINATE DONOR ELEMENT
041667.387012	Granted - (G)	Converted Provisional - (2)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/460819	08/15/2014	US-2015-0077766-A1	03/19/2015	9213923	12/15/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	PRINTER CALIBRATION USING LIMITED RANGE REFLECTION SCANNERS AS INPUT SOURCES
041667.387013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/854932	09/15/2015	2016-0072983	03/10/2016	10506136	12/10/2019	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	PRINTER CALIBRATION USING LIMITED RANGE REFLECTION SCANNERS AS INPUT SOURCES
041667.390012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/287865	05/27/2014	US-2014-0354750-A1	12/04/2014	9061535	06/23/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	HIGH EFFICIENCY PRINTING SYSTEM FOR IMPROVED IMAGE QUALITY
041667.394012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/444353	07/28/2014	2015-0036931	02/05/2015	10115033	10/30/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	SYSTEM AND METHOD FOR CREATING NAVIGABLE VIEWS



Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.394013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/173984	10/29/2018	2019-0065886	02/28/2019	10558884	02/11/2020	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SYSTEM AND METHOD FOR CREATING NAVIGABLE VIEWS
041667.399012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/457415	08/12/2014	2015-0049910	02/19/2015	9552374	01/24/2017	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES
041667.399013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	15/35273	10/26/2016	2017-0046561	02/16/2017	10528795	01/07/2020	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES
041667.403012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/458953	08/13/2014	2015-0052439	02/19/2015	9823824	11/21/2017	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	CONTEXT SENSITIVE ADAPTABLE USER INTERFACE
041667.404012	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - In-Part - (P)	United States - (US)	14/070496	11/02/2013	2014-0085394	03/27/2014	8913095	12/16/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	ROLL-FED DUPLEX THERMAL PRINTING SYSTEM
041667.404013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - In-Part - (P)	United States - (US)	14/070495	11/02/2013	2014-0055548	02/27/2014	8885003	11/11/2014	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	DUPLEX THERMAL PRINTING SYSTEM WITH PIVOTABLE DIVERTER
041667.405013	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/560937	12/04/2014	2015-0158319	06/11/2015	9365067	06/14/2016	Kodak Alaris, Inc. - Kodak Moments	CONDUCTIVE THERMAL IMAGING RECEIVING LAYER WITH RECEIVER

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.405014	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	14/599607	01/19/2015	2015-0158320	06/11/2015	9440473	09/13/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	CONDUCTIVE THERMAL IMAGING RECEIVING LAYER WITH RECEIVER OVERCOAT LAYER COMPRISING A SURFACTANT
041667.405016	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/142972	04/29/2016	2016-0243868	08/25/2016	9707788	07/18/2017	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	CONDUCTIVE THERMAL IMAGING RECEIVING LAYER WITH RECEIVER OVERCOAT LAYER
041667.405018	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/651702	07/17/2017	2017-0313115	11/02/2017	10272707	04/30/2019	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	THERMAL IMAGE RECEIVER ELEMENT WITH CONDUCTIVE DYE-RECEIVING LAYER
041667.406012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/149413	01/07/2014	2015-0193846	07/09/2015	9684913	06/20/2017	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	RETAIL PHOTO SYSTEM CONFIGURATION MODULE AND SYSTEM
041667.408012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/612920	09/13/2012	US-2014-0071218-A1	03/13/2014	8969244	03/03/2015	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	METALLIZED THERMAL DYE IMAGE RECEIVER ELEMENTS AND IMAGING
041667.409012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/457292	08/12/2014	2016-0050363	02/18/2016	9369625	06/14/2016	Kodak Alaris, Inc. - Kodak Moments (EKCPI)	SYSTEM FOR PRODUCING COMPLIANT FACIAL IMAGES FOR SELECTED IDENTIFICATION DOCUMENTS

**TRADE MARK**

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041667.409013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	15/074576	03/18/2016	2016-0203356	07/14/2016	10129460	11/13/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	SYSTEM FOR PRODUCING COMPLIANT FACIAL IMAGES FOR SELECTED IDENTIFICATION DOCUMENTS
041667.409014	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/189211	11/13/2018	2019-0082100	03/14/2019	10587795	03/10/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	SYSTEM FOR PRODUCING COMPLIANT FACIAL IMAGES FOR SELECTED IDENTIFICATION DOCUMENTS
041667.410012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/314941	06/25/2014	2015-0379348	12/31/2015	9824271	11/21/2017	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	ADAPTABLE EYE ARTHFACT IDENTIFICATION AND CORRECTION SYSTEM
041667.412012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/475074	09/02/2014	2016-0063343	03/03/2016	9373054	06/21/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	A METHOD FOR SELECTING FRAMES FROM VIDEO SEQUENCES BASED ON INCREMENTAL IMPROVEMENT
041667.413012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/629075	02/23/2015	2016-0247024	08/25/2016	10089532	10/02/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD FOR OUTPUT CREATION BASED ON VIDEO CONTENT CHARACTERISTICS
041667.417011	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/685133	04/13/2015	2016-0301813	10/13/2016	9491318	11/08/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	AUTOMATICALLY GENERATED VISUAL ANNOTATED GRAPHIC LEGEND
041667.418012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/167327	05/27/2016	2016-0379055	12/29/2016	10192117	01/29/2019	Kodak Alaris, Inc. - Kodak Moments	GRAPH-BASED FRAMEWORK FOR VIDEO OBJECT SEGMENTATION AND EXTRACTION

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
												- (EKCPI)	IN FEATURE SPACE
041667.422012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/441978	02/24/2017	2017-0243078	08/24/2017	10229340	03/12/2019	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR COARSE-TO-FINE VIDEO OBJECT SEGMENTATION AND RE-COMPOSITION
041667.422013	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Continuation - (C)	United States - (US)	16/263961	01/31/2019	2019-0164006	05/30/2019	10540568	01/21/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR COARSE-TO-FINE VIDEO OBJECT SEGMENTATION AND RE-COMPOSITION
041667.424012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/611494	06/01/2017	2017-0372192	12/28/2017	10628730	04/21/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR PREDICTIVE CURATION, PRODUCTION INFRASTRUCTURE, AND PERSONAL CONTENT ASSISTANT
041667.425012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/611542	06/01/2017	2017-0351417	12/07/2017	10546229	01/28/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR PREDICTIVE CURATION, PRODUCTION INFRASTRUCTURE, AND PERSONAL CONTENT ASSISTANT
041667.428012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/847050	12/19/2017	2018-0174301	06/21/2018	10706549	07/07/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	ITERATIVE METHOD FOR SALIENT FOREGROUND DETECTION AND MULTI-OBJECT SEGMENTATION
041667.429012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/888867	02/05/2018	2018-0226063	08/09/2018	10699684	06/30/2020	Kodak Alaris, Inc. - Kodak	METHOD FOR CREATING AUDIO TRACKS FOR ACCOMPANYING

TRADEMARK

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.034012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/618739	07/18/2000			6628433	09/30/2003	Kodak Alaris, Inc. - Alaris Division (EKCDJ)	PRINTED MEDIA WITH INTEGRATED IMAGE LOCATION AND METHOD
041668.035012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/672,245	09/28/2000			6315285	11/13/2001	Kodak Alaris, Inc. - Alaris Division (EKCDJ)	ADJUSTMENT GUIDES FOR IMAGE FORMING APPARATUS
041668.039012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/789103	02/20/2001	2002-0113983	08/22/2002	6924909	08/02/2005	Kodak Alaris, Inc. - Alaris Division (EKCDJ)	TRADemark A HIGH-SPEED SCANNER HAVING IMAGE PROCESSING FOR IMPROVING THE COLOR REPRODUCTION AND VISUAL APPEARANCE THEREOF
041668.041012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/734,433	12/11/2000	US20020105132	08/08/2002	6588740	07/08/2003	Kodak Alaris, Inc. - Alaris Division (EKCDJ)	INTELLIGENT FEEDER

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.042012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/050.207	01/16/2002	US20030133608	07/17/2003	6873728	03/29/2005	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	VERTICAL BLACK LINE REMOVAL IMPLEMENTATION
041668.042012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/813481	03/21/2001	US20020136447	09/26/2002	6757426	06/29/2004	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	SYSTEM AND METHOD FOR IMAGE PROCESSING BY AUTOMATIC COLOR DROPOUT
041668.044012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/050206	01/16/2002	2003-0133623	07/17/2003	6970606	11/29/2005	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	AUTOMATIC IMAGE QUALITY EVALUATION AND CORRECTION TECHNIQUE FOR DIGITIZED AND THRESHOLDED DOCUMENT IMAGES
041668.045012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/028133	12/20/2001	2003-0117670	06/26/2003	7583416	09/01/2009	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DOCUMENT SCANNING SYSTEM WITH TETHERED PLATEN ELEMENT PROVIDING SHEET-FED AND PLATEN SCANNING FUNCTIONS
041668.046012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/845903	04/30/2001	US20020168102	11/14/2002	6823081	11/23/2004	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	THE GENERATION OF A COLOR DROPOUT FUNCTION FOR USE IN ELECTRONIC COLOR DROPOUT
041668.047012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/822099	03/30/2001	US20020140995	10/03/2002	6750991	06/15/2004	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	Dynamic document feeder system and method for maximizing scanning throughput

**TRADEMARK**

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.048012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/822050	03/30/2001	US20020140998	10/03/2002	6831761	12/14/2004	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DOCUMENT SCANNER HAVING A SELECTABLE RANGE OF RESOLUTIONS WITH REDUCED PROCESSING
041668.049012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/062049	01/31/2002	2003-0147110	08/07/2003	7251065	07/31/2007	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	IMAGE COLOR BALANCE FOR SCANNERS USING AN ILLUMINATION SPECTRAL SENSOR
041668.051012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/976124	10/11/2001	2003-0072026	04/17/2003	7064870	06/20/2006	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	A SYSTEM FOR ACCOMMODATING THIRD PARTY IMAGING PROCESSING SOLUTIONS IN A SCANNER
041668.052012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/201677	07/22/2002	US20040012825	01/22/2004	7142335	11/28/2006	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	A METHOD AND APPARATUS FOR TRANSPARENCY SCANNING WITH A DUPLEX REFLECTIVE SCANNER
041668.054012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/143276	05/10/2002	2003-0210433	11/13/2003	7031032	04/18/2006	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DOCUMENT SCANNING SYSTEM WITH DOCKABLE PLATEN FLATBED PROVIDING SHEET FED AND PLATEN SCANNING FUNCTIONS
041668.055012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/262049	10/01/2002	2004-0062455	04/01/2004	7027666	04/11/2006	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	A METHOD FOR DETERMINING SKEW ANGLE AND LOCATION OF A DOCUMENT IN AN OVER-SCANNED IMAGE
041668.056012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/235015	09/04/2002	2004-0042657	03/04/2004	7020328	03/28/2006	Kodak Alaris, Inc. -	ELECTRONIC COLOR DROPOUT UTILIZING

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668,057012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/24/943	09/20/2002	US20040056951	03/23/2004	6822674	11/23/2004	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	A SCANNING METHOD AND APPARATUS FOR PHOTOGRAPHIC MEDIA
041668,058012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/351698	01/27/2003	2004-0145110	07/29/2004	6913259	07/05/2005	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	AN APPARATUS FOR DETECTION OF MULTIPLE DOCUMENTS IN A DOCUMENT TRANSPORT
041668,059012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	10/633777	08/04/2003	US20050030597	02/10/2005	7336404	02/26/2008	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	A METHOD AND APPARATUS FOR SCANNING IRREGULAR SHAPED DOCUMENTS
041668,060012.1	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/702546	10/31/2000			6862117	03/01/2005	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	METHOD AND APPARATUS FOR REDUCING THE EFFECT OF BLEED-THROUGH ON CAPTURED IMAGES
041668,062012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/957946	09/20/2001			6968093	11/22/2005	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	PIXEL PROCESSING SYSTEM FOR IMAGE SCANNING APPLICATIONS
041668,063012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/276641	11/24/2008	US20100127447	05/27/2010	7828279	11/09/2010	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DOCUMENT TRANSPORT APPARATUS

**TRADEMARK**



Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.064012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	11/0956452	12/14/2007	US20090153925	06/18/2009	7920296	04/05/2011	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	Automatic determining image and non-image slides of scanned hardcopy media
041668.065012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/491268	06/25/2009	2010-0329575	12/30/2010	8290205	10/16/2012	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DATING IMAGE FROM SCANNED WATERMARKS
041668.070012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/858488	08/18/2010	2012-0044547	02/23/2012	8456718	06/04/2013	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DOCUMENT SCANNER
041668.072012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	12/858498	08/18/2010	2012-0044548	02/23/2012	8472092	06/25/2013	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	METHOD OF SCANNING DOCUMENTS
041668.073012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/094200	04/26/2011	2012-0274994	11/01/2012	8582183	11/12/2013	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	FORWARD FACING SCANNER
041668.075012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/073263	10/14/2011	2013-0093136	04/18/2013	9217980	12/22/2015	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	JAM SENSING AT DOCUMENT FEEDING STATION
041668.077012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/717.712	11/21/2000			6469801	10/22/2002	Kodak Alaris, Inc. - Alaris Division	SCANNER WITH PREPRESS SCALING MODE

TRADEMARK

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.079012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/686850	10/10/2000			7072057	07/04/2006	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	SYSTEM AND METHOD FOR INTERFACING WITH A PRODUCTION SCANNER
041668.080012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	09/686995	10/10/2000			7012706	03/14/2006	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	SYSTEM AND METHOD FOR INTERFACING WITH MULTIPLE PRODUCTION SCANNERS
041668.081012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/094218	04/26/2011	2012-0274995	11/01/2012	8537433	09/17/2013	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	FORWARD FACING SCANNER
041668.082012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/217376	08/25/2011	US20130051671	02/28/2013	8467606	06/18/2013	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	METHOD FOR SEGMENTING A COMPOSITE IMAGE
041668.083012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/272599	10/13/2011	2013-0094065	04/18/2013	8749801	06/10/2014	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DETERMINING DOCUMENT CHARACTERISTICS PRIOR TO SCANNING
041668.084012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/908034	06/03/2013	US-2014-0355073-A1	12/04/2014	9307107	04/05/2016	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	CLASSIFICATION OF SCANNED HARDCOPY MEDIA

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.085012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/307406	11/30/2011	2013-0135688	05/30/2013	8730529	05/20/2014	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DOCUMENT SCANNER
041668.086012	Granted - (G)	Terminal Disclaimers - (M)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/272616	10/13/2011	US20130094067	04/18/2013	9036222	05/19/2015	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DOCUMENT SCANNER
041668.087012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/307447	11/30/2011	2013-0135687	05/30/2013	8717637	05/06/2014	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	METHOD FOR SCANNING DOCUMENTS
041668.088012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/326368	12/15/2011	2013-0155448	06/20/2013	8860989	10/14/2014	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	SCANNER WITH EXCEPTION PREVIEW
041668.091012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/714863	12/14/2012	US-2014-0168732-A1	06/19/2014	9270838	02/23/2016	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	VERIFYING ACCURACY OF A SCANNED DOCUMENT
041668.092012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/714885	12/14/2012	US-2014-0168717-A1	06/19/2014	8879129	11/04/2014	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	METHOD OF CAPTURING AN IMAGE OF A DOCUMENT
041668.093012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/714901	12/14/2012	US-2014-0168733-A1	06/19/2014	9264558	02/16/2016	Kodak Alaris, Inc. - Alaris Division	SYSTEM FOR VERIFYING ACCURACY OF A RASTER SCANNED IMAGE OF A

TRADEMARK

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.094012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/714926	12/14/2012	US-2014-0618718-A1	06/19/2014	8879130	11/04/2014	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	SYSTEM FOR CAPTURING AN IMAGE OF A DOCUMENT
041668.095012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/786502	03/06/2013	US-2014-0251016-A1	09/11/2014	9360261	02/16/2016	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	AUDIO DETECTION OF MEDIUM JAM
041668.096012	Granted - (G)	Terminal Disclaimers - (TM)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/263171	04/28/2014	US-2014-0360275-A1	12/11/2014	9395277	07/19/2016	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	SELF-ADJUSTING AUDIO DETECTION OF MEDIUM JAM
041668.097012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/263181	04/28/2014	2014-036889	12/18/2014	9122921	09/01/2015	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	METHOD FOR DETECTING A DOCUMENT BOUNDARY
041668.098012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/287877	05/27/2014	2015-0344251	12/03/2015	9352915	05/31/2016	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING DOCUMENT VELOCITY IN A SCANNING SYSTEM
041668.098013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	15/164581	05/25/2016	2016-0264369	09/15/2016	9981813	05/29/2018	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	SYSTEM AND METHOD FOR MONITORING AND CONTROLLING DOCUMENT VELOCITY IN A SCANNING SYSTEM

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.099012	Granted - (G)	Converted Provisional - (2)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/316323	06/26/2014	2015-0001303	01/01/2015	9378405	06/28/2016	Kodak Alaris, Inc. - Alaris Division (EKCDI)	DETERMINING BARCODE LOCATIONS IN DOCUMENTS
041668.102013	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/579764	12/22/2014	2016-0109843	04/21/2016	9335703	05/10/2016	Kodak Alaris, Inc. - Alaris Division (EKCDI)	TRADEMARK AUDIO DETECTION OF MEDIUM JAM
041668.103012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/579541	12/22/2014	2016-0122148	05/05/2016	9457981	10/04/2016	Kodak Alaris, Inc. - Alaris Division (EKCDI)	SYSTEM AND METHOD FOR SORTING SCANNED DOCUMENTS TO SELECTED OUTPUT TRAYS
041668.104012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/586285	12/30/2014	2016-0188993	06/30/2016	9626582	04/18/2017	Kodak Alaris, Inc. - Alaris Division (EKCDI)	SYSTEM AND METHOD FOR MEASURING MOBILE DOCUMENT IMAGE QUALITY
041668.105012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/586300	12/30/2014	2016-0185544	06/30/2016	9617097	04/11/2017	Kodak Alaris, Inc. - Alaris Division (EKCDI)	SYSTEM AND METHOD FOR METALLIC OBJECT DETECTION IN A MEDIA TRANSPORT SYSTEM
041668.105013	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	15/192208	06/24/2016	2016-0304304	10/20/2016	10150632	12/11/2018	Kodak Alaris, Inc. - Alaris Division (EKCDI)	SYSTEM AND METHOD FOR METALLIC OBJECT DETECTION IN A MEDIA TRANSPORT SYSTEM
041668.105014	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation-In-Part - (P)	United States - (US)	15/192221	06/24/2016	2016-0304305	10/20/2016	9938100	04/10/2018	Kodak Alaris, Inc. - Alaris Division	SYSTEM AND METHOD FOR METALLIC OBJECT DETECTION IN A MEDIA

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
												- (EKCDJ)	TRANSPORT SYSTEM
041668.105015	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Continuation - (C)	United States - (US)	15/439665	02/22/2017	2017-0158447	06/08/2017	10150633	12/11/2018	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	SYSTEM AND METHOD FOR METALLIC OBJECT DETECTION IN MEDIA TRANSPORT SYSTEM
041668.105016	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	15/933874	03/23/2018	2018-0208420	07/26/2018	10486929	11/26/2019	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	SYSTEM AND METHOD FOR METALLIC OBJECT DETECTION IN A MEDIA TRANSPORT SYSTEM
041668.106012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/752051	06/26/2015	2016-0381354	12/29/2016	9948842	04/17/2018	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	CAMERA SUBASSEMBLY DUST AND DEFECT DETECTION SYSTEM AND METHOD
041668.106013	Granted - (G)	Terminal Disclaimer - (M)	National - (NAT)	Continuation - (C)	United States - (US)	15/922311	03/15/2018	2018-0205856	07/19/2018	10375285	08/06/2019	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	CAMERA SUBASSEMBLY DUST AND DEFECT DETECTION SYSTEM AND METHOD
041668.107012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/984234	12/30/2015	2017-0195501	07/06/2017	9906664	02/27/2018	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	MOBILE AUTONOMOUS SCALABLE SCANNER SYSTEM
041668.107013	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/984322	12/30/2015	2017-0195502	07/06/2017	9936089	04/03/2018	Kodak Alaris, Inc. - Alaris Division - (EKCDJ)	MOBILE AUTONOMOUS SCALABLE SCANNER SYSTEM

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Patent Number	Grant Date	Client	Title
041668.109012	Granted - (G)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/919556	10/21/2015	2017-0113891	04/27/2017	9850084	12/26/2017	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DETECTION OF PROCESS ABNORMALITIES IN A MEDIA PROCESSING SYSTEM
041668.109013	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/982524	12/29/2015	2017-0118356	04/27/2017	9723158	08/01/2017	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DETECTION OF PROCESS ABNORMALITIES IN A MEDIA PROCESSING SYSTEM
041668.109014	Granted - (G)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/982718	12/29/2015			9598252	03/21/2017	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DETECTION OF PROCESS ABNORMALITIES IN A MEDIA PROCESSING SYSTEM

**TRADEMARK**

**PATENT AND DESIGN PATENT APPLICATIONS**

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Client	Title
041667.269014	Filed - (F)	Terminal Disclaimer - (M)	National - (NAT)	Continuation - (C)	United States - (US)	15/999012	08/20/2018	2019-0007658	01/03/2019	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	GROUP DISPLAY SYSTEM
041667.287015	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/786610	02/10/2020	2020-0175278-A1	06/04/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD OF SELECTING IMPORTANT DIGITAL IMAGES
041667.300013	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	14/884674	10/15/2015	2016-0036900	02/04/2016	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	SHARING DIGITAL MEDIA ASSETS FOR PRESENTATION WITHIN AN ONLINE SOCIAL NETWORK
041667.313013	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/185796	11/09/2018	2019-0130626	05/02/2019	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	IMAGING PRODUCT SELECTION SYSTEM
041667.328012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	13/072811	03/28/2011	2012-0249575	10/04/2012	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	DISPLAY DEVICE FOR DISPLAYING RELATED DIGITAL IMAGES
041667.349013	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/540912	08/14/2019	2019-0370748	12/05/2019	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	IMAGE COLLECTION ANNOTATION USING A MOBILE COMMUNICATOR
041667.388012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/310777	06/20/2014	2015-0006523	01/01/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD FOR RANKING AND SELECTING EVENTS IN MEDIA COLLECTIONS
041667.393012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/310799	06/20/2014	2015-0006545	01/01/2015	Kodak Alaris, Inc. - Kodak Moments -	SYSTEM FOR RANKING AND SELECTING EVENTS IN MEDIA COLLECTIONS



Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Client	Title
										(EKCPI)	
041667.394014	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/786415	02/10/2020	2020-0184251-A1	06/11/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR CREATING NAVIGABLE VIEWS
041667.399014	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/694304	11/25/2019	US-2020-0097703-A1	03/26/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES
041667.414012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/736917	06/11/2015	2015-0363409	12/17/2015	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	METHOD FOR CREATING VIEW-BASED REPRESENTATIONS FROM MULTIMEDIA COLLECTIONS
041667.419012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/299944	10/21/2016	2017-0140563	05/18/2017	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	CROSS CULTURAL GREETING CARD SYSTEM
041667.420012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/395837	12/30/2016	2017-0193588	07/06/2017	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	METHOD FOR IMAGE PRODUCT RECOMMENDATION
041667.423012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/611378	06/01/2017	2017-0352083	12/07/2017	Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR PREDICTIVE CURATION, PRODUCTION INFRASTRUCTURE, AND PERSONAL CONTENT ASSISTANT
041667.424013	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/813445	03/09/2020			Kodak Alaris, Inc. - Kodak Moments - (EKCPI)	SYSTEM AND METHOD FOR PREDICTIVE CURATION, PRODUCTION INFRASTRUCTURE, AND PERSONAL CONTENT ASSISTANT

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Client	Title
041667.425013	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation - (C)	United States - (US)	16/718618	12/18/2019	2020/0125921-A1	04/23/2020	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	SYSTEM AND METHOD FOR PREDICTIVE CURATION, PRODUCTION INFRASTRUCTURE, AND PERSONAL CONTENT ASSISTANT
041667.427012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/968012	05/01/2018	2018-0322368	11/08/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	SYSTEM AND METHOD FOR BATCH-NORMALIZED RECURRENT HIGHWAY NETWORKS
041667.428013	Filed - (F)	Regular - (REG)	National - (NAT)	Division - (D)	United States - (US)	16/880505	05/21/2020			Kodak Alaris, Inc. - Kodak Moments - (EKCP)	ITERATIVE METHOD FOR SALIENT FOREGROUND DETECTION AND MULTI-OBJECT SEGMENTATION
041667.430012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/976449	05/10/2018	2018-0330152	11/15/2018	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	METHOD FOR IDENTIFYING, ORDERING, AND PRESENTING IMAGES ACCORDING TO EXPRESSIONS
041667.432012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	16/156721	10/10/2018	2019-0215408	07/11/2019	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	MULTI-USER RETAIL PHOTO PRODUCT CREATION SYSTEM AND METHOD OF USE
041667.433012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	16/288835	02/28/2019	2019-0273714	09/05/2019	Kodak Alaris, Inc. - Kodak Moments - (EKCP)	VENDOR KIOSK TRACKING AND ROUTING SYSTEM OVER LOCAL AREA NETWORK AND METHOD OF USE
041667.435011	Filed - (F)	Provisional Filing - (L)	National - (NAT)	Original Filing - (ORG)	United States - (US)	62/890249	08/22/2019			Kodak Alaris, Inc. - Kodak Moments - (EKCP)	ADJUSTABLE SLITTERS FOR ACCURATE TRANSPORT-WISE CUTTING OF PRINTED MEDIA
041668.102012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/579741	12/22/2014	2016-0109842	04/21/2016	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	AUDIO DETECTION OF MEDIUM JAM

Docket Number	Status	Case Type	Filing Type	Relation Type	Country	Application Number	Application Date	Publication Number	Publication Date	Client	Title
041668,1108011	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	14/855913	09/16/2015	2017-0078145	03/16/2017	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	SIMPLIFIED CONFIGURATION OF NETWORK DEVICES USING SCANNED BARCODES
041668,113012A	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/709014	09/19/2017	2018-0137349	05/17/2018	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	SYSTEM AND METHOD OF CHARACTER RECOGNITION USING FULLY CONVOLUTIONAL NEURAL NETWORKS
041668,113013	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation- In-Part - (P)	United States - (US)	15/812681	11/14/2017	2018-0137350	05/17/2018	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	SYSTEM AND METHOD OF CHARACTER RECOGNITION USING FULLY CONVOLUTIONAL NEURAL NETWORKS WITH ATTENTION
041668,114012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	15/914333	03/07/2018	2018-0257887	09/13/2018	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	DOCUMENT SCANNER WITH AUTOMATED DOCUMENT ALIGNMENT SYSTEM
041668,115012	Filed - (F)	Regular - (REG)	National - (NAT)	Original Filing - (ORG)	United States - (US)	16/033858	07/12/2018	2019-0156472	05/23/2019	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	AUTOMATED IN-LINE OBJECT INSPECTION
041668,115013	Filed - (F)	Regular - (REG)	National - (NAT)	Continuation- In-Part - (P)	United States - (US)	16/401890	05/02/2019	2019-0258225	08/22/2019	Kodak Alaris, Inc. - Alaris Division - (EKCDI)	AUTOMATED 360-DEGREE DENSE POINT OBJECT INSPECTION
041668,116012	Filed - (F)	Converted Provisional - (2)	National - (NAT)	Original Filing - (ORG)	United States - (US)	16/723638	12/20/2019			Kodak Alaris, Inc. - Alaris Division - (EKCDI)	OPERATING AND APPLIANCE SCANNER SYSTEM

**SCHEDULE 2**

**TRADEMARK REGISTRATIONS**

Country	Mark	App. No.	App. Date	Reg. No.	Reg. Date	Classes	Owner of Record
US	ALARIS	86-053118	2013-08-30	5570809	2018-09-25	9,35,37,41,42	Kodak Alaris Inc.
US	FUN SAVER	74-489446	1994-02-14	1872361	1995-01-10	9	Kodak Alaris Inc.
US	KC2	87-330216	2017-02-09	5,280,770	2017-09-05	9	Kodak Alaris Inc.
US	SCANMATE	77353353	2007-12-17	3772214	2010-04-06	9	Kodak Alaris Inc.

**TRADEMARK APPLICATIONS**

Country	Mark	App. No.	App. Date	Reg. No.	Reg. Date	Classes	Owner of Record
US	CELEBRATE THE MOMENTS THAT MATTER	87-611786	2017-09-18	N/A	N/A	9,40,42	Kodak Alaris Inc.
US	EVERY DAY IS WORTH PRINTING	87-611787	2017-09-18	N/A	N/A	9,40,42	Kodak Alaris Inc.
US	EVERYDAY MOMENTS	87-611788	2017-09-18	N/A	N/A	9,40,42	Kodak Alaris Inc.
US	FOR ALL THAT MATTERS	87-611792	2017-09-18	N/A	N/A	9,40,42	Kodak Alaris Inc.
US	MADE FOR YOU	87-611795	2017-09-18	N/A	N/A	9,40,42	Kodak Alaris Inc.
US	MOMENT	87-611799	2017-09-18	N/A	N/A	9,40,42	Kodak Alaris Inc.
US	MOMENTS ASSISTANT	87-611802	2017-09-18	N/A	N/A	9,40,42	Kodak Alaris Inc.
US	MOMENTS FINDER	88100954	2018-08-31	N/A	N/A	9,40,42	Kodak Alaris Inc.

ACTIVE.125468207.08