## 503781379 04/13/2016

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3828025

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		

#### **CONVEYING PARTY DATA**

Name	<b>Execution Date</b>
EASTMAN KODAK COMPANY	09/03/2013

#### **RECEIVING PARTY DATA**

Name:	111616 OPCO (DELAWARE) INC.
Street Address:	2400 MOUNT READ BOULEVARD
City:	ROCHESTER
State/Country:	NEW YORK
Postal Code:	14650

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14956226

#### **CORRESPONDENCE DATA**

**Fax Number:** (202)637-5910

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.

**Phone:** 202-637-5600

**Email:** hlusdocketing@hoganlovells.com,

stephanie.mcdonough@hoganlovells.com

Correspondent Name: HOGAN LOVELLS US LLP

Address Line 1: 555 THIRTEENTH STREET N.W. Address Line 4: WASHINGTON, D.C. 20004

ATTORNEY DOCKET NUMBER:	41667-358013
NAME OF SUBMITTER:	COREY LEGGETT
SIGNATURE:	/COREY LEGGETT/
DATE SIGNED:	04/13/2016

#### **Total Attachments: 19**

source=41667-358013- eastman kodak to 111616 opco assignment#page1.tif source=41667-358013- eastman kodak to 111616 opco assignment#page2.tif source=41667-358013- eastman kodak to 111616 opco assignment#page3.tif source=41667-358013- eastman kodak to 111616 opco assignment#page4.tif source=41667-358013- eastman kodak to 111616 opco assignment#page5.tif

PATENT 503781379 REEL: 038267 FRAME: 0652

source=41667-358013- eastman kodak to 111616 opco assignment#page6.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page7.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page8.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page9.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page10.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page11.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page12.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page13.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page14.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page15.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page16.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page17.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page18.tif
source=41667-358013- eastman kodak to 111616 opco assignment#page19.tif

### TO WHOM IT MAY CONCERN

This will certify that I, Dawn Beebe, do hereby attest that the attached copy of the Assignment, dated September 3, 2013 from EASTMAN KODAK COMPANY to 111616 OPCO (DELAWARE) INC. in connection with U.S. Application Serial Numbers listed on "Exhibit A" attached hereto, assigning all rights in all nationals of the world to the inventions that are the subject of said Patent Application, is a true and accurate copy of the original.

Dawn Beebe

UNITED STATES OF AMERICA)
STATE OF District of Columbia) SS:
COUNTY OF Washington)

On this Ath day of Asence, 2013, before me a notary public, the undersigned officer, personally appeared Dawn Beebe, known to me (or satisfactorily proven) to be the person whose name is subscribed to the within instrument, and acknowledged that he executed the same for the purposes therein contained.

Notary Public

SEAL

Execution Version

PATENT ASSIGNMENT (PI BUSINESS)

WHEREAS, Eastman Kodak Company (hereafter "Assignor"), a New Jersey

poration, having an address of 343 State Street, Rochester, New York 14650-0218, is the

owner of or has an ownership interest in the patents, patent applications and provisional patent

applications set forth on Exhibit A attached hereto (hereafter the "Patents"); and

WHEREAS, 111616 Opco (Delaware) Inc. (hereafter "Assignee"), a Delaware

corporation, having an address of 2400 Mount Read Boulevard, Rochester, New York 14650,

desires to acquire all right, title and interest in and to the Patents, as further set forth herein.

NOW, THEREFORE, for good and valuable consideration, the receipt and

sufficiency of which is hereby acknowledged, Assignor does hereby irrevocably sell, assign,

transfer and set over to Assignee, its successors, assigns and legal representatives, its entire right,

title and interest in and to the: (a) Patents, (b) reissues, reexaminations, continuations,

continuations in part (only with respect to subject matter disclosed in the Patents), divisionals,

requests for continuing examinations or continuing prosecution applications, and design

registrations of any Patent; (c) all national (of any country of origin) and regional counterparts to

which any of the items identified in clause (a) or (b) above claims priority (directly or indirectly),

and (d) all patents issuing on any of the items identified in clause (a), (b) or (c) above

(collectively, "Assigned Patents"), the same to be held and enjoyed by Assignee for its own use

and benefit, and for the use and benefit of its successors, assigns, or legal representatives, to the

end of the term or terms for which such Assigned Patents may be granted or reissued, as fully

and entirely as the same would have been held and enjoyed by Assignor if this assignment and

sale had not been made.

Assignor also hereby assigns unto Assignee all equitable and legal claims for

damages by reason of infringement prior to, at or after the assignment date of the Assigned

Patents throughout the world, with the right to sue for and collect and retain both such past,

SC1:3418957.3

NDC - 002951/000004 - 5107472 v3

Execution Version

present and future damages for its own use and benefit, and for the use and benefit of its

successors, assigns and other legal representatives.

This Assignment has been executed and delivered by the Assignor for the purpose

of recording the assignment herein with the United States Patent and Trademark Office and/or

other patent offices throughout the world. The assignment granted herein has been granted in

accordance with the terms of a separate Amended and Restated Stock and Asset Purchase

Agreement, dated August 30, 2013, between the parties and is expressly subject to the terms

thereof.

[Signature page follows]

2

EASTMAN KODAK COMPANY

Printed Name: Patrick M. Sheller

Senior Vice President General Counsel, Secretary and senior Vice President

September 3, 2013

343 State Street

Rochester, New York 14650-0218

STATE OF NEWYOLK
COUNTY OF NEW YORK
Before me, the undersigned, a Notary Public on this day personally appeared Patrick M. Sheller, known to me to be the person and officer whose name
is subscribed to the foregoing instrument and acknowledged to me that the same was the act of
the said Eastman Kodak Company, a corporation, and that he/she had executed the same as the

therein stated.

Given under my hand and seal of office this 3rd day of September, 2013.

Madthe ly lla

act of such company for the purpose and consideration therein expressed, and in the capacity

MATTHEN RYAN BLAIR
Notary Public, State of Liew York
No. 0nd C274025
Cushiled in Hew York County
Certificate Filed in New York County
Commission Expires January 14, 2017

# 111616 OPCO (DELAWARE) INC.

Printed Name: STEVEN ROSS

Its: DIRECTOR

Date: September 3,2013

2400 Mount Read Boulevard Rochester, New York 14650-0218

[Signature Page to Patent Assignment (PI)]

# Execution Version

# EXHIBIT A

\\DC - 002951/000004 - 5107472 v3

Docket	Ctrv	Appin No	Patent Number	Grant Date	Titla
62024-3		93117334.8	0603499	8/4/1999	A DYE DONOR WEB LOADING APPARATUS FOR A THERMAL PRINTER
62024-3		98119087.9	0904946	4/16/2003	A DYE DONOR WEB LOADING APPARATUS FOR A THERMAL PRINTER
62024-3		93117334.8	69325878.0	8/4/1999	A DYE DONOR WEB LOADING APPARATUS FOR A THERMAL PRINTER  A DYE DONOR WEB LOADING APPARATUS FOR A THERMAL PRINTER
62024-3		98119087.9	69332900.9	4/16/2003	
62117		08/233,540	5555098	9/10/1996	A DYE DONOR WEB LOADING APPARATUS FOR A THERMAL PRINTER
02117	US	00/233,340	3333096	9/10/1990	METHOD AND APPARATUS FOR PROVIDING MULTIPLE PROGRAMMED
					AUDIO/STILL IMAGE PRESENTATIONS FROM A DIGITAL DISC IMAGE
		00/000 07/			PLAYER
65024	US	08/322,971	5890819	4/6/1999	THERMAL PRINTER SYSTEM AND METHOD FOR IMPROVED
					COMPENSATION OF VARIATIONS IN OPERATING PARAMETERS
65222	US	08/066,273	5974189	10/26/1999	METHOD AND APPARATUS FOR MODIFYING ELECTRONIC IMAGE DATA
67531	US	08/125,451	5336659	8/9/1994	ANTISTATIC SUBBING LAYER FOR SLIPPING LAYER IN DYE-DONOR
					ELEMENT USED IN THERMAL DYE TRANSFER
67613	US	08/140,373	5334572	8/2/1994	INTERLAYER FOR SLIPPING LAYER IN DYE-DONOR ELEMENTUSED IN
					THERMAL DYE TRANSFER
68015	US	08/142,780	5399218	3/21/1995	PROCESS FOR MAKING EXTRUDED RECEIVER AND CARRIER LAYER FOR
					RECEIVING ELEMENT FOR USE IN THERMAL DYE TRANSFER
68040	US	08/262,193	5689 <del>6</del> 10	11/18/1997	INDEX PRINT HAVING AN INDICATOR OF SUBSTANTIALLY WHERE AN
					IMAGE IS STORED ON A MOTION PICTURE IMAGERECORDING MEDIUM
68142	US	08/237,488	5472089	12/5/1995	LIGHT-TIGHT AND PHYSICALLY PROTECTED PACKAGING FOR A ROLL OF
					PHOTOSENSITIVE WEB
68219	US	08/170,621	5356859	10/18/1994	RELEASE AGENT FOR THERMAL DYE TRANSFER RECEIVING ELEMENT
68513	US	08/187,240	5555011	9/10/1996	LAMINATION OF A PROTECTIVE LAYER OVER AN IMAGE PRODUCED BY A
					THERMAL PRINTER
68767	US	08/163,250	5332713	7/26/1994	THERMAL DYE TRANSFER DYE-DONOR ELEMENT CONTAINING
					TRANSFERABLE PROTECTION OVERCOAT
68969	US	08/163,105	5387573	2/7/1995	THERMAL DYE TRANSFER DYE-DONOR ELEMENT WITH TRANSFERABLE
					PROTECTION OVERCOAT CONTAINING PARTICLES
68973	US	08/394,531	5546196	8/13/1996	PHOTOFINISHING SYSTEM
69035	US	08/197.628	5352653	10/4/1994	CROSSLINKED DYE-DONOR BINDER FOR THERMAL DYE TRANSFER
	••	00, 107,020	0002000	10/1/1004	SYSTEMS
69156	us	08/169,834	5369081	11/29/1994	NITROPYRAZOLYLAZOANILINE DYE-DONOR ELEMENT FOR THERMAL DYE
00.00	••	00, 100,001	0000001	1172071004	TRANSFER
69174	us	08/169,779	5369080	11/29/1994	INDOANILINE DYE MIXTURE IN DYE-DONOR ELEMENT FOR THERMAL DYE
0011	00	00/100,770	3000000	11/23/1334	TRANSFER
69200	US	08/245,990	5549400	8/27/1996	COLOR THERMAL PRINTER HAVING HIGH PRECISION DYE DONOR WEB
00200	00	00/240,000	3343400	0/2//1990	POSITIONING
69242	us	08/169,780	5340789	8/23/1994	
09242	03	00/109,700	3340769	0/23/1994	MIXTURE OF INDOANILINE DYES IN DYE-DONOR ELMENT FOR THERMAL
69273	us	00/040 100	EE00E44	2/26/4000	DYE TRANSFER
09213	US	08/240,189	5502541	3/26/1996	PHOTOGRAPHIC PRINTER AND METHOD FOR AUTOMATICALLY
60200	us	00/460 024	E240700	0/00/4004	DETECTING PANORAMIC FORMAT IMAGE FRAMES
69289	US	08/169,831	5340790	8/23/1994	MIXTURE OF INDOANILINE DYES IN DYE-DONOR ELEMENT FOR THERMAL
60724	ED	05100000	0074084	444044007	DYE TRANSFER
69721 69721	FR GB	95102899.2	0671281		RECEIVING ELEMENT FOR USE IN THERMAL DYE TRANSFER
		95102899.2	0671281		RECEIVING ELEMENT FOR USE IN THERMAL DYE TRANSFER
69721		95102899.2	69501009.3		RECEIVING ELEMENT FOR USE IN THERMAL DYE TRANSFER
69721	JP	1995-44022	2732813		DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
69721		08/205,532	5350733	9/27/1994	RECEIVING ELEMENT FOR USE IN THERMAL DYE TRANSFER
69868		08/241,313	5387574	2/7/1995	RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
69888		08/263,637	5511892	4/30/1996	THERMAL PRINTER PLATEN WITH RELIEVED ENDS
69951	US	08/336,431	5534396	7/9/1996	RINSE COMPOSITION FOR PHOTOGRAPHIC PAPER CONTAINING ALKYL
70050		00/047 404	500 100 1		ETHER SULFATE AND BIOCIDE, AND METHOD OF USE
70356	US	08/247,194	5384304	1/24/1995	RECEIVING ELEMENT SUBBING LAYER FOR USE IN THERMAL DYE
					TRANSFER
70499	JP	95/0157433	3691548	6/24/2005	A DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
70499	US	08/265,604	5411931	5/2/1995	THERMAL DYE TRANSFER RECEIVING ELEMENT WITH POLYCARBONATE
					POLYOL CROSSLINKED POLYMER
70513		08/294,293	5451561	9/19/1995	RECEIVING ELEMENT SUBBING LAYER FOR THERMAL DYE TRANSFER
70588		08/390,442	5582 <del>96</del> 0		PHOTOGRAPHIC PRINT MATERIAL
70876		09/062,122	5966199		INDEX PRINT
70876		08/413,148	5748284	5/5/1998	INDEX PRINT
70949		08/567,793	5641596	6/24/1997	ADJUSTING FILM GRAIN PROPERTIES IN DIGITAL IMAGES
70961	US	08/373,824	5553951	9/10/1996	HEATED PLATEN OR ROLLERS ELEVATE TEMPERATURE OF RECEIVER IN
					A THERMAL PRINTER
71177	US	08/459,391	5559077	9/24/1996	ANTISTATIC BACKING LAYER FOR TRANSPARENT RECEIVER USED IN
					THERMAL DYE TRANSFER
71320	US	08/428,744	5615391	3/25/1997	APPARATUS FOR AND METHOD OF ENSURING PRIVACY AT AUTOMATED
					IMAGE MEDIA STATION
71472	US	08/473,684	5538935	7/23/1996	RECEIVING ELEMENT CONTAINING ELASTOMERIC BEADS FOR THERMAL
					DYE TRANSFER
71522	US	08/599,692	5576266	11/19/1996	MAGNETIC LAYER IN DYE-DONOR ELEMENT FOR THERMAL DYE
					TRANSFER

71536	US	08/410,659	5514637	5/7/1996	THERMAL DYE TRANSFER DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT
71843	FR	9611225	9611225	2/6/1998	STAND ALONE PHOTOFINISHING APPARATUS
71843	GB		2305259	10/27/1999	
71843		-			
		09/928,947	RE38447	3/2/2004	STAND ALONE PHOTOFINISHING APPARATUS
71864		08/369,847	5602654	2/11/1997	A CONTOUR-SENSITIVE, SINGLE-FIELD DEINTERLACING METHOD
71876	US	08/415,104	5608542	3/4/1997	FORMATTED DIGITAL INDEX PRINT SYSTEM AND METHOD
71877	US	08/620,091	5677262	10/14/1997	PROCESS FOR OBTAINING LOW GLOSS RECEIVING ELEMENT FOR
					THERMAL DYE TRANSFER
71970	US	08/473,805	5488025	1/30/1996	DYE-RECEIVING ELEMENT CONTAINING ELASTOMERIC BEADS IN
11310	03	00/473,003	3400023	1/30/1990	
					OVERCOAT LAYER FOR THERMAL DYE TRANSFER
72128	US	08/425,278	5739838	4/14/1998	PULSE WIDTH MODULATION METHOD FOR A PARALLEL INPUT PRINT
					HEAD
72129	US	08/425,276	5774163	6/30/1998	BINARY WEIGHTED MODULATION FOR A PARALLEL INPUT PRINT HEAD
72193	US	08/469,248	5534479	7/9/1996	THERMAL DYE TRANSFER SYSTEM WITH RECEIVER CONTAINING AN ACID
					MOIETY
72219	US	08/567,751	5593804	1/14/1997	TEST POUCH
		•			
72219	US	08/729,896	5674653	10/7/1997	TEST POUCH
72256	US	08/656,616	5805777	9/8/1998	EXTENDED PRINTER CONTROL INTERFACE
72461	US	08/426,309	5579054	11/26/1996	A SYSTEM AND METHOD FOR CREATING HIGH-QUALITY STILLS FROM
					INTERLACED VIDEO
72623	US	08/466,641	5523274	6/4/1996	THERMAL DYE TRANSFER SYSTEM WITH LOW-TG POLYMERIC RECEIVER
72020	-	00/400,041	0020214	0,4,1000	CONTAINING AN ACID MOIETY
70000		00/507 000	5050000	7/00/4007	
72629	US	08/597,096	5652936	7/29/1997	AUTOMATED PHOTOFINISHING APPARATUS WITH CONVENIENTORDER
					STATUS CHECKING FEATURE
73095	JP	96/0286919	3869054	10/20/2006	DYE-DONOR ELEMENT
73095	US	08/626,443	5670449	9/23/1997	DYE-DONOR ELEMENT CONTAINING ELASTOMERIC BEADS FORTHERMAL
					DYE TRANSFER
73104	US	08/575,746	5614464	3/25/1997	DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER HAVING
70104	00	00/0/0,/40	3014404	5/25/155/	IMPROVED WRITEABILITY
70400		00/500 040	5001070	014044007	
73106	US	08/568,913	5604078	2/18/1997	RECEIVING ELEMENT FOR USE IN THERMAL DYE TRANSFER
73305	US	08/700,248	5686235	11/11/1997	PHOTOGRAPHIC ELEMENTS CONTAINING CYAN DYE-FORMING COUPLER
					HAVING A SULFONE BALLAST GROUP
73305	US	08/933,302	5962198	10/5/1999	PHOTOGRAPHIC ELEMENTS CONTAINING CYAN DYE-FORMING COUPLES
					HAVING A PARTICULAR FORMULA
73702	US	08/671,459	6012606	1/11/2000	APPARATUS FOR DETECTING LOW LIQUID LEVEL IN BOTTOM-DRAINING
,0,02	-	00/07 1,-100	0012000	171112000	CONTAINER
70700		00/040 007	0404700	4047/0000	
73702	US	09/346,207	6131769	10/1//2000	APPARATUS FOR DETECTING LOW LIQUID LEVEL IN BOTTOM-DRAINING
					CONTAINER
73808	US	08/643,155	5796874	8/18/1998	RESTORATION OF FADED IMAGES
73911	US	08/661,675	5729820	3/17/1998	METHOD AND APPARATUS FOR PRODUCING HIGH QUALITY GREETING
					CARDS OR THE LIKE
73960	US	08/669,020	5673078	9/30/1997	THERMAL PRINTER AND COMPLIANT PLATEN FOR A THERMAL PRINTER
				.,	
73974	GB	97202210.7	0820876	10/19/2000	THERMAL DYE TRANSFER DYE-DONOR ELEMENT WITH TRANSFERABLE
13514	GB	91202210.1	0020070	10/10/2000	
	_				PROTECTION OVERCOAT
73974	DE	97202210.7	69703322.8	10/18/2000	THERMAL DYE TRANSFER DYE-DONOR ELEMENT WITH TRANSFERABLE
					PROTECTION OVERCOAT
73974	US	08/684,899	5668081	9/16/1997	THERMAL DYE TRANSFER DYE-DONOR ELEMENT WITH TRANSFERABLE
					PROTECTION OVERCOAT
73997	DE	97201580.4	69700939.4	12/15/1000	DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
73997	US	08/664,334	5612283	3/18/1997	DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
74027	US	08/664,030	5620942	4/15/1997	OVERCOAT FOR THERMAL DYE TRANSFER RECEIVING ELEMENT
74071	GB	97201838.6	0816115	8/16/2000	PLASTICIZERS FOR DYE-DONOR ELEMENT USED IN THERMALDYE
					TRANSFER
74071	DE	97201838.6	69702819.4	8/16/2000	PLASTICIZERS FOR DYE-DONOR ELEMENT USED IN THERMALDYE
		***		0, 10, 2000	TRANSFER
74071	110	09/298.096	DE20540	4/40/0000	
74071	US	09/296,096	RE36519	1/18/2000	PLASTICIZERS FOR DYE-DONOR ELEMENT USED IN THERMAL DYE
					TRANSFER
74163	US	08/688,975	5846900	12/8/1998	COMPOSITE THERMAL DYE TRANSFER ID CARD STOCK *ALSO
					RECORDED-SEE FN*
74177	US	08/697,323	5865548	2/2/1999	COATED PLATEN ROLLER FOR IMPROVING REGISTRATION IN A PLATEN-
	-	,	- · · · · · ·		DRIVE RESISTIVE THERMAL PRINTER
74384	110	08/719,046	5792725	8/11/1998	
					THERMAL DYE TRANSFER MAGNETIC ID CARD
74578	US	08/736,840	5818975	10/6/1998	METHOD AND APPARATUS FOR AREA SELECTIVE EXPOSURE
					ADJUSTMENT
74675	US	08/748,464	5795088	8/18/1998	PLATEN ROLLER SLEEVED WITH HEAT SHRINKING TUBE FORIMPROVED
					COLOR REGISTRATION IN A PLATEN-DRIVE RESISTIVE THERMAL PRINTER
74682	US	08/743,657	5902769	5/11/1999	THERMAL IMAGE STABILIZATION BY A REACTIVE PLASTISIZER
74703	JP	1998-18639	3887094	12/1/2006	DYE-DONOR ELEMENT FOR THERMAL DYE TRANSFER
74703	08	08/792,590	5763358	6/9/1998	RELEASE AGENTS FOR DYE-DONOR ELEMENT USED IN THERMAL DYE
					TRANSFER

74934	US	08/975,868	5897258	4/27/1999	A PLATEN-DRIVE THERMAL DYE PRINTER WITH CONE SHAPED SCUFF ROLLERS TRANSPORTING THE RECEIVER IN RECIPROCATING DIRECTIONS
75070	US	08/795,265	5743664	4/28/1998	THERMAL COLOR PRINTER ADAPTED TO DETECT END OF DYE DONOR WEB BY USE OF LIGHT BEAMS
75279	GB	98200204.0	0857582	4/17/2002	SUBBING LAYER FOR DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
75279	DE	98200204.0	69804884.9	4/17/2002	SUBBING LAYER FOR DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
75279	US	08/798,418	5858916	1/12/1999	SUBBING LAYER FOR DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
75305	us	08/803,047	6250546	6/26/2001	COMBINED STORAGE DISPLAY AND ORDERING MERCHANDISING UNIT
75527	US	08/839,332	5948728	9/7/1999	KIT AND METHOD FOR PRODUCING IMAGES ON A MUG
76035	US	09/010,802	6002417	12/14/1999	METHOD AND APPARATUS FOR DYNAMICALLY SIZING AND OPERATING ENABLE GROUPS OF THERMAL ELEMENTS IN A PRINTER
76137	US	08/927,782	6078344	6/20/2000	IMPROVED RESISTIVE THERMAL PRINTING APPARATUS AND METHOD HAVING A NON-CONTACT HEATER
76209	US	08/893,801	5858919	1/12/1999	PROCESS FOR MAKING DYE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
76268	US	08/920,972	5866510	2/2/1999	CYAN DYE MIXTURES FOR THERMAL COLOR PROOFING
76585	US	09/358,811	7224377	5/29/2007	THERMAL PRINT HEAD MODULATION USING ADDITIVE COMPLEMENTS
76625	US	08/979,512	5891827	4/6/1999	BACKING LAYER FOR RECEIVER USED IN THERMAL DYE TRANSFER
76730	US	08/976,772	6001770		SLIPPING LAYER FOR DYE-DONOR ELEMENT USED IN THERMAL DYE TRANSFER
76911	US	08/971,097	6619860	9/16/2003	PHOTOBOOTH FOR PRODUCING DIGITALLY PROCESSED IMAGES
76951	US	09/031,246	6148173		SYSTEM FOR INITIALIZATION OF AN IMAGE HOLDER THAT STORES IMAGES WITH ASSOCIATED AUDIO SEGMENTS
77133	US	08/993,772	6020907	2/1/2000	SIMPLIFIED PRINTER DRIVE MECHANISM
77259	US	09/017,634	6091861	7/18/2000	SHARPENING ALGORITHM ADJUSTED FOR MEASURED EXPOSURE OF
77070		00/040 000	222.4725	4010414000	PHOTOFINISHING IMAGES
77370	US	09/019,093	6004735		STAIN RESISTANT PROTECTIVE OVERCOAT FOR IMAGING ELEMENTS
77371	US	09/019,092	5994005		STAIN RESISTANT PROTECTIVE OVERCOAT FOR IMAGED PHOTOGRAPHIC ELEMENTS
77374	FR	99200143.8	0933679	4/16/2008	PHOTOGRAPHIC PROCESSING APPARATUS AND METHOD
77374	GB	99200143.8	0933679	4/16/2008	PHOTOGRAPHIC PROCESSING APPARATUS AND METHOD
77374		99200143.8	69938518.0	4/16/2008	PHOTOGRAPHIC PROCESSING APPARATUS AND METHOD
77374	JP	11-16484	4509241	5/14/2010	PHOTOGRAPHIC PROCESSING APPARATUS AND METHOD
77374		09/016,238	6101000	8/8/2000	PHOTOGRAPHIC PROCESSING APPARATUS AND METHOD
77460	US		6181409	1/30/2001	SYSTEM FOR BACKPRINTING PHOTOGRAPHIC MEDIA
77677	US	09/124,691	6010259	1/4/2000	DONOR RIBBON AND METHOD OF MAKING SAME
77677	US	09/054,600	5978005	11/2/1999	THERMAL PRINTER AND METHOD FOR DETECTING DONOR RIBBON TYPE AND FOR ALIGNING COLOR PATCHES RELATIVE TO A PRINT HEAD
77830	US	09/144,392	6147743	11/14/2000	METHOD AND APPARATUS FOR PROVIDING ZOOM AND CROP FUNCTIONS IN A PHOTOGRAPHIC PRINT COPYING STATION
77853	US	09/103,598	5962369	10/5/1999	THERMAL DYE TRANSFER DYE-DONOR ELEMENT WITH TRANSFERABLE PROTECTION OVERCOAT
77919	US	29/089,616	D413876	9/14/1999	COMPUTER SCREEN WITH AN ICON
78205	BR	PI9904334-3	PI9904334-3	1/13/2009	HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING
78205	CN	99117704.5	99117704.5	1/18/2006	CONCENTRATE AND METHOD OF MAKING HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING
					CONCENTRATE AND METHOD OF MAKING
78205	FR	99202525.4	0980024	10/9/2002	HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING CONCENTRATE AND METHOD OF MAKING
78205	GB	99202525.4	0980024	10/9/2002	HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING CONCENTRATE AND METHOD OF MAKING
78205		99202525.4	69903391.8	10/9/2002	HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING CONCENTRATE AND METHOD OF MAKING
78205	JР	1999-227236	3150131	1/19/2001	HOMOGENEOUS SINGLE-PART COLOR DEVELOPING CONCENTRATE, METHOD OF MAKING THE SAME, PHOTOGRAPHIC PROCESSING CHEMICAL KIT AND METHOD FOR PROVIDING IMAGE
78205	NL	99202525.4	0980024	10/9/2002	HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING CONCENTRATE AND METHOD OF MAKING
78205	SG	9903655-0	93213	1/30/2003	HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING CONCENTRATE AND METHOD OF MAKING
78205	US	09/132,200	6077651	6/20/2000	HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING CONCENTRATE AND METHOD OF MAKING
78205	US	09/544,692	6228567	5/8/2001	HOMOGENEOUS SINGLE-PART PHOTOGRAPHIC COLOR DEVELOPING PREMIX
78270	US	09/132,629	5948604	9/7/1999	SINGLE-USE PROCESSING KIT FOR PROCESSING COLOR REVERSAL PHOTOGRAPHIC ELEMENTS
78384	JP	1999-258966	4673461	1/28/2011	DIGITAL COLORED CORRECTED PRINTS PRODUCED FROM COLORED FILM

78384	us	09/156,815	6208770	3/27/2001	DIGITAL COLORED CORRECTED PRINTS PRODUCED FROM COLORED
78384	us	09/759,469	6389159	5/14/2002	FILM METHOD FOR PRODUCING PRINTS FROM DIGITAL IMAGE FILES SCANNED
78611 78948		09/203,858 09/266,233	6096685 6132947	8/1/2000 10/17/2000	FROM FILM CROSS-LINKED RECEIVING ELEMENT FOR THERMAL DYE TRANSFER CYAN COUPLER, SOLVENT, AND STABILIZER-CONTAINING PHOTOGRAPHIC ELEMENT AND PROCESS
79069	CN	00101091.3	ZL00101091.3	2/1/2006	METHOD AND APPARATUS FOR PRINTING DIGITAL IMAGES
79069 79069		09/249,573 09/975,903	6574373 7355746	6/3/2003 4/8/2008	METHOD AND APPARATUS FOR PRINTING DIGITAL IMAGES
7 9009	03	09/9/3,903	7333740	4/0/2000	METHOD AND APPARATUS FOR PRINTING AND/OR DISPLAYING DIGITAL IMAGES
79178	US	09/268,227	6017687	1/25/2000	LOW REPLENISHMENT COLOR DEVELOPMENT USING CHLORIDE ION- FREE COLOR DEVELOPER CONCENTRATE
79348	US	09/473,790	6190851	2/20/2001	PHOTOGRAPHIC ELEMENT, DISPERSION, COMPOUND AND PROCESS
79367	US	09/303,522	6184181	2/6/2001	A PROCESS FOR CONTROLLING THE GLOSS OF A THERMAL DYE TRANSFER IMAGE
79396	US	09/315,646	6856427	2/15/2005	SYSTEM FOR PRINTING CORRECT EXPOSURE IN A RENDERED DIGITAL IMAGE
79615	DE	00204307.3	60018025.5	2/9/2005	PLASTICIZED CROSS-LINKED RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
79615	US	09/465,206	6291396	9/18/2001	PLASTICIZED CROSS-LINKED RECEIVING ELEMENT FOR THERMAL DYE TRANSFER
79961	CN	01103323.1	ZL01103323.1	5/25/2005	METHOD AND APPARATUS FOR ORDERING PHOTOFINISHING GOODS AND/OR SERVICES
79961	JP	2010-269125			METHOD AND APPARATUS FOR ORDERING PHOTOFINISHING GOODS
79961	JP	2011-167119			AND/OR SERVICES METHOD FOR ORDERING PHOTOFINISHING GOODS AND/OR SERVICES,
79961	US	09/492,063	6636837	10/21/2003	
79971	US	09/438,121	6416940	7/9/2002	AND/OR SERVICES CALCIUM ION STABLE PHOTOGRAPHIC COLOR DEVELOPING COMPOSITION AND METHOD OF USE
79971	US	09/804,339	6503696	1/7/2003	CALCIUM ION STABLE PHOTOGRAPHIC COLOR DEVELOPING COMPOSITION AND METHOD OF USE
79971	US	10/285,906	6660461	12/9/2003	STABILIZED PHOTOGRAPHIC AMPLIFIED DEVELOPING COMPOSITION AND METHOD OF USE
80135	US	10/247,933	6715949	4/6/2004	MEDIUM-HANDLING IN PRINTER FOR DONOR AND RECEIVER MEDIUMS
80169	US	09/437,513	615 <del>96</del> 70	12/12/2000	CALCIUM ION STABLE PHOTOGRAPHIC COLOR DEVELOPING
80686	us	10/115,824	6582893	6/24/2003	CONCENTRATE AND METHOD OF MANUFACTURE FERROUS PHOTOGRAPHIC BLEACH-FIXING COMPOSITIONS AND
					METHODS FOR THEIR USE
80881	FR	01201297.7	1147914	1/21/2004	DYE-DONOR ELEMENT WITH TRANSFERABLE PROTECTION OVERCOAT
80881	GB	01201297.7	1147914	1/21/2004	DYE-DONOR ELEMENT WITH TRANSFERABLE PROTECTION OVERCOAT
80881	DE	01201297.7	60101811.7	1/21/2004	DYE-DONOR ELEMENT WITH TRANSFERABLE PROTECTION OVERCOAT
80881	US	09/550,367	6346502	2/12/2002	DYE-DONOR ELEMENT WITH TRANSFERABLE PROTECTION OVERCOAT
81040	US	11/102,900	7218776	5/15/2007	PLURALITY OF PICTURE APPEARANCE CHOICES FROM A COLOR PHOTOGRAPHIC RECORDING MATERIAL INTENDED FOR SCANNING
81131	US	09/684,183	6394669	5/28/2002	POST-PRINT TREATMENT PROCESSOR FOR A PHOTOFINISHING APPARATUS
81281	US	09/635,600	6985270	1/10/2006	METHOD AND PHOTOGRAPHIC ELEMENT FOR CALIBRATING DIGITAL IMAGES
81507	GB	01203221.5	1186438	1/28/2004	DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT
81507	DE	01203221.5	60101874.5	1/28/2004	DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT
81507	10				
81507	JP	2001-265410	4662662	1/14/2011	DYE-DONOR ELEMENT FOR THERMAL DYE TRANSFER
	US		4662662 6362132	1/14/2011 3/26/2002	DYE-DONOR ELEMENT FOR THERMAL DYE TRANSFER DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT
81716	US				DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION
81716	US US	09/655,589 09/689,192	6362132 6778696	3/26/2002 8/17/2004	DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT AN INTEGRATED TRADITIONAL AND DIGITAL PHOTOGRAPHICPROCESING SYSTEM WITH EXCHANGED FEEDBACK CONTROL
	US US US	09/655,589	6362132	3/26/2002	DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT AN INTEGRATED TRADITIONAL AND DIGITAL PHOTOGRAPHICPROCESING SYSTEM WITH EXCHANGED FEEDBACK CONTROL  IMAGING ELEMENT WITH NACREOUS PIGMENT ADJUSTABLE PRINTHEAD LOADING DEVICE AND METHOD FOR
81716 81861	US US US US	09/655,589 09/689,192 09/931,335	6362132 6778696 6599669	3/26/2002 8/17/2004 7/29/2003	DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT AN INTEGRATED TRADITIONAL AND DIGITAL PHOTOGRAPHICPROCESING SYSTEM WITH EXCHANGED FEEDBACK CONTROL  IMAGING ELEMENT WITH NACREOUS PIGMENT ADJUSTABLE PRINTHEAD LOADING DEVICE AND METHOD FOR DOCUMENT IMAGING APPARATUS A METHOD AND SYSTEM FOR GENERATING SALES OF COMPACT DISCS
81716 81861 82064	US US US US	09/655,589 09/689,192 09/931,335 09/746,051 09/821,528	6362132 6778696 6599669 6549224	3/26/2002 8/17/2004 7/29/2003 4/15/2003	DYE-DONOR ELEMENT CONTAINING TRANSFERABLE PROTECTION OVERCOAT AN INTEGRATED TRADITIONAL AND DIGITAL PHOTOGRAPHICPROCESING SYSTEM WITH EXCHANGED FEEDBACK CONTROL  IMAGING ELEMENT WITH NACREOUS PIGMENT ADJUSTABLE PRINTHEAD LOADING DEVICE AND METHOD FOR DOCUMENT IMAGING APPARATUS

Supposition	82665	US	10/033,481	6638893	10/28/2003	THERMAL DYE TRANSFER RECEIVER ELEMENT WITH MICROVOIDED
STATE   PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN OYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINCE   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE			·			SUPPORT
1949   195   196	82869	US	09/918,287	7321387	1/22/2008	
1949   195   196	83134	HS	11/274 463	7323285	1/29/2008	EXTRUDED SUPPING LAYER FOR THERMAL DONOR
1949   10   10   10   10   10   10   10   1			· ·			PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
1949   195   19742, 248   6727931   4727200   19747352   197472, 248   6727931   4727200   19747352   197472, 248   6727931   4727200   19747352   197472, 248   6727931   4727200   19747352   197472, 248   6727931   4727200   19747352   197472, 248   1	83496	GB	03077716.3	1398160	8/31/2005	PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
1939   197424248   6727931   4272094   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTHRACT ON PRINT PRINTER PRINTE	83496	DE	03077716.3	60301462.3	8/31/2005	
San	83496	US	10/242,248	6727931	4/27/2004	The state of the s
PRINTER   S194200   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER   THAT CAN CAUSE LINE ARTIFACT ON PRINT   THERMAL, PRINTER WITH LOADING AID   THERMAL PRINTER PRINTER AID   THERMAL PRINTER WITH LOADING AID   THERMAL PRINTING OF LONGER LENGTH WING SAME   THERMAL PRINTING OF LONGER LENGTH WING SAME   THERMAL PRINTING OF LONGER LENGTH WINGES WITH AID   THERMAL PRINTING OF LONGER LENGTH WINGES WITH AID   THERMAL PRINTING OF LONGER LE	83502	FR	03077715 5	1398161	5/24/2006	
PRINTER						PRINTER
PRIVIER   PROCESSION   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRIVITER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   THERMAL PRINTER THAT LOAD ING AUD   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   THERMAL PRINTER WITH LOADING AUD   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   THE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   COLOR FILE PRINTER PRINTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTING BEARING PATTERNED OVERLAYER AND PRINTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTING BEARING PATTERNED OVERLAYER AND PRINTING CREASE FORMATION IN DONOR WEB IN DYE TRA	83502	GB	03077715.5	1398161	5/24/2006	
PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DOMOR WEB IN DYE TRANSFER   PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DOMOR WEB IN DYE TRANSFER   PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DOMOR WEB IN DYE TRANSFER   PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DOMOR WEB IN DYE TRANSFER   PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DOMOR WEB IN DYE TRANSFER   PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   PREVENTING CREASE FORMATION IN DOMOR WEB IN DYE TRANSFER	83502	DE	03077715.5	60305399.8	5/24/2006	
83565   S   10/242,283   671/603   486/2004   PREVENTING CREASE FORMATION IN DONOR WEB IN O'F TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT	83502	JР	2003-306209	4411035	11/20/2009	
1477/2004   THERMAL PRINTER WITH LOADING AID	83502	US	10/242,263	6717603	4/6/2004	PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
BASE   1968	00505	шс	40/000 400	0000044	4/07/0004	
COLOR FILM PROCESSING AND METHOD OF USING SAME						
83835   US   10519.298   7443552   10728/2008   PROCESS OF SPATIAL COLOR RESTORATION OF AN IMAGE   83875   GB   03077696.7   1398731   10/8/2008   WIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   84014   US   10/213,992   6686143   2/3/2004   SILVER HALIDE PHOTOGRAPHIC ELEMENTS CONTAINING BIS AU(I)   SENSITIZERS   SENSITIZERS	03020	US	10/229,000	0004030	12/16/2003	
1987   F. F.   03077696.7   1398731   10/8/2008   VIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   83875   DE   03077696.7   050327914.5   10/8/2008   VIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   84875   DE   03077696.7   05032914.5   10/8/2008   VIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   SILVER HALDE PHOTOGRAPHIC ELEMENTS CONTAINING BIS AU(I)   SENSITIZERS   SUS 10/1010,333   0685566   2/15/2005   TRANSFER BILE UV PROTECTIVE IMAGE OVERCOAT   VIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   SILVER HALDE PHOTOGRAPHIC ELEMENTS CONTAINING BIS AU(I)   PROTECTIVE IMAGE OVERCOAT   VIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   SILVER HALDE PHOTOGRAPHIC ELEMENTS CONTAINING BIS AU(I)   PROTECTIVE IMAGE OVERCOAT   VIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   VIRTUAL ANNOTATION OF ARCHIVAL PRINTING OF A RECORDING ON AN ARCHIVAL MEDIA   VI	83633	HS	10/510 209	7442552	10/20/2000	
19875   GB   03077696 7   1998731   10/8/2008   VIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   84014   US   10/213,992   6686143   27/2004   SILVER HALIDE PHOTOGRAPHIC ELEMENTS CONTAINING BIS AU(I)   84025   US   10/100,333   6855666   2/15/2005   SILVER HALIDE PHOTOGRAPHIC ELEMENTS CONTAINING BIS AU(I)   84026   US   10/242,262   6744456   67/1/2005   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   84128   US   10/640,997   6601760   8/5/2003   PRODUCTS TO A CAUSE LINE ARTIFACT ON PRINT   84196   GB   03077635   1388428   10/5/2005   IMPROVED LABEL AND METHOD FOR DELIVERING PHOTOGRAPHIC-BASED PRODUCTS TO A CAUSTOMER   84196   DE   03077365   03033337.7   1/25/2006   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   84196   DE   03077635   60303737.7   1/25/2006   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   84196   US   10/762,169   7661599   2/16/2010   IMPROVED LABEL AND METHOD OF MAKING   84196   US   10/310,519   6790477   9/14/2004   LABEL AND METHOD OF MAKING   84292   US   10/374,639   6825150   11/30/2004   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   84344   US   10/370,639   6825150   11/30/2004   THERMAL DYE TRANSFER RECEIVING ELEMENT WITH MICROVOIDED   84396   US   10/371,021   6923532   8/2/2005   FIFE FIFE FRINT SEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   84497   US   10/374,639   682533   5/14/2008   THERMAL DYE TRANSFER RECEIVING LEMENT WITH MICROVOIDED   84875   DE   04795812.9   1682353   5/14/2008   THERMAL DYE TRANSFER RECEIVING USER LE FOR IMAGES   84875   US   10/374,839   6825150   11/1/2005   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   84881   US   10/363,847   6902332   8/2/2005   FIFE FIFE PRINT SEAR PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   84881   US   10/3643,847   69023532   8/2/2005   FIFE FIFE PRINTING OF LONGER LENGTH IMA						
84815   DE   030776967   60323914.5   10/4/2008   VIRTUAL ANNOTATION OF A RECORDING ON AN ARCHIVAL MEDIA   84014 US   10/213,992   6686143   2/3/2004   SENSITIZERS   84025 US   10/100,333   6855666   2/15/2005   SENSITIZERS   84092 US   10/242,262   6744456   6/1/2004   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   84128 US   10/064,097   6601760   8/5/2003   SYSTEM AND METHOD FOR DELIVERING PHOTOGRAPHIC-BASED PRODUCTS TO A CUSTOMER   84196 GB   03077365.5   1388428   10/5/2005   PROPUCTS TO A CUSTOMER   84196 DE   03077365.9   60303337.7   1/25/2005   PROVED LABEL AND METHOD OF MAKING   84196 DE   03077365.5   60301770.3   10/5/2005   PROVED LABEL AND METHOD OF MAKING   84196 US   10/370,519   6759369   2/16/2010   IMPROVED LABEL AND METHOD OF MAKING   84196 US   10/310,519   6759369   2/16/2010   IMPROVED LABEL AND METHOD OF MAKING   84196 US   10/316,519   6759369   7/6/2004   PROVED LABEL AND METHOD OF MAKING   84196 US   10/376,639   6825150   11/30/2004   PROVED LABEL AND METHOD OF MAKING   84292 US   10/376,639   6825150   11/30/2004   PROVED LABEL AND METHOD OF MAKING   84364 US   10/370,767   6908239   6/21/2005   FROM MINIO SAME   84344 US   10/370,767   6908239   6/21/2005   FROM MINIO SAME   84355 GB   04795812.9   690204013821.5   5/14/2008   THERMAL PRINTING OF LONGER LENGTH IMAGES   84875 GB   04795812.9   602004013821.5   5/14/2008   THERMAL PRINTING OF LONGER LENGTH IMAGES   84881 US   10/265,098   685494   2/15/2005   FROM METHOD OF MAKING PRINT   84881 US   10/265,098   685494   2/15/2005   FROM METHOD OF MAKING PRINT   84881 US   10/643,847   6879373   4/12/2005   FROM METHOD OF MAKING PRINTING OF LONGER LENGTH IMAGES   84881 US   10/668,844   2/15/2005   FROM METHOD OF MAKING PRINTING OF LONGER LENGTH IMAGES   84881 US   10/668,844   2/15/2005   FROM METHOD OF MAKING PRINTING OF LONGER LENGTH IMAGES   84881 US   10/668,844   2/15/2005   FROM METHOD OF MAKING PRINTING OF LONGER LENGTH IMAGES   84881 US   10/668,844   2/15/2005   FR						
Section   Sect						
SENSITIZERS   SENSITIZERS   SENSITIZERS   SENSITIZERS   TRANSFERABLE UV PROTECTIVE IMAGE OVERCOAT   STANSFERABLE UV PROTECTIVE IMAGE OVERCOAT   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   A SYSTEM AND METHOD FOR DELIVERING PHOTOGRAPHIC-BASED   PRODUCTS TO A CUSTOMER   STANSFERABLE UV PROTECTIVE IMAGE OVERCOAT   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT   A SYSTEM AND METHOD FOR DELIVERING PHOTOGRAPHIC-BASED   PRODUCTS TO A CUSTOMER   STANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   THERMAL DYE TRANSFER RECEIVING ELEMENT WITH MICROVOIDED SUBSTRATE AND METHOD OF MAKING SAME   THERMAL DYE TRANSFER RECEIVING ELEMENT WITH MICROVOIDED SUBSTRATE AND METHOD OF MAKING SAME   THERMAL DYE TRANSFER RECEIVING ELEMENT WITH MICROVOIDED SUBSTRATE AND METHOD OF MAKING SAME   THERMAL DYE TRANSFER RECEIVING ELEMENT WITH MICROVOIDED SUBSTRATE AND METHOD OF MAKING SAME   THERMAL DYE TRANSFER RECEIVING ELEMENT WITH THE TO A CAUSE SAME   THERMAL DYE TRANSFER RECEIVING ELEMENT WITH THE TO A CAUSE SAME   THERMAL DYE TRANSFER RECEIVING ELEMENT WITH THE TO A CAUSE SAME   THERMAL DYE TRANSFER LINE AT THE TOWN OF THE THE TOWN OF THE THE TOWN OF						
84092 US   10/100.333   6855666   2/15/2005   TRANSFERABLE UV PROTECTIVE IMAGE OVERCOAT	04014	US	10/213,992	0000143	2/3/2004	
841982 US 10/242,262   6744456   6/1/2004   PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT A SYSTEM AND METHOD FOR DELIVERING PHOTOGRAPHIC-BASED PRODUCTS TO A CUSTOMER IMPROVED LABEL AND METHOD OF MAKING SAME IMPROVED LABEL AND METHOD OF MAKING IMPROVED LABEL	84025	US	10/100.333	6855666	2/15/2005	
PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT	84092		,			
84128   US   10/064,097   6601760   8/5/2003   A SYSTEM AND METHOD FOR DELIVERING PHOTOGRAPHIC-BASED PRODUCTS TO A CUSTOMER						
84196   GB   03077635.5   1388429   1/25/2006   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   PROCESS FOR M	84128	US	10/064,097	6601760	8/5/2003	A SYSTEM AND METHOD FOR DELIVERING PHOTOGRAPHIC-BASED
84196   GB   03077365.9   1388429   1/25/2006   PROCESS FOR MAKING SAME   PROCESS FOR MAKING S	84196	GB	03077635.5	1388428	10/5/2005	
B4196   DE   03077365.9   60303337.7   1/25/2006   THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME   MPROVED LABEL AND METHOD OF MAKING   MPROVED LABEL AND MET	84196	GB	03077365.9	1388429	1/25/2006	THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND
B4196 US   10/762,169   7661599   2/16/2010   IMPROVED LABEL AND METHOD OF MAKING   IMPROVED LABEL AND MET	84196	DE	03077365.9	60303337.7	1/25/2006	THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND
84196 US 10/762,169	84196	DE	03077635.5	60301770.3	10/5/2005	
84196 US	84196	US	10/762,169	7661599	2/16/2010	
84196         US         10/213,991         6759369         7/6/2004         THERMAL DYE TRANSFER PRINT BEARING PATTERNED OVERLAYER AND PROCESS FOR MAKING SAME           84292         US         10/374,639         6825150         11/30/2004         THERMAL DYE TRANSFER RECEIVING ELEMENT WITH MICROVOIDED SUBSTRATE AND METHOD OF MAKING THE SAME           84344         US         10/370,787         6908239         6/21/2005         ARCUATE PRINT PATH TO AVOID CURL IN THERMAL PRINTING NOVEL POLYESTER COMPOSITIONS USEFUL FOR IMAGE-RECEIVING LAYERS           84592         US         10/371,021         6923532         8/2/2005         EFFICIENT YELLOW THERMAL IMAGING RIBBON           84875         FR         04795812.9         1682353         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         DE         04795812.9         1682353         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         DE         04795812.9         602004013821.5         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         US         10/702,896         6961075         11/1/2008         METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         US         10/667,065         7067457         6/27/2006         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
PROCESS FOR MAKING SAME			,			··· ·· · · · - · · · - · · · - ·
SUBSTRATE AND METHOD OF MAKING THE SAME  84344 US 10/370,787 6908239 6/21/2005 ARCUATE PRINT PATH TO AVOID CURL IN THERMAL PRINTING  84366 US 10/376,188 7125611 10/24/2006 NOVEL POLYESTER COMPOSITIONS USEFUL FOR IMAGE-RECEIVING  84592 US 10/371,021 6923532 8/2/2005 EFFICIENT YELLOW THERMAL IMAGING RIBBON  84675 FR 04795812.9 1682353 5/14/2008 THERMAL PRINTING OF LONGER LENGTH IMAGES  84875 DE 04795812.9 602004013821.5 5/14/2008 THERMAL PRINTING OF LONGER LENGTH IMAGES  84875 US 10/702,896 6961075 11/1/2005 METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES  84881 US 10/285,098 6854494 2/15/2005 CUP AND PROBE ASSEMBLY FOR USE IN A VALVE SYSTEM FOR TRANSFERRING A LIQUID BETWEEN TWO SOURCES  85034 US 10/667,065 7067457 6/27/2006 THERMAL DONOR FOR HIGH-SPEED PRINTING  85165 US 10/643,847 6879373 4/12/2005 MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM  85172 US 10/242,241 6781616 8/24/2004 PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT  85323 US 10/268,814 6762782 7/13/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD  85324 US 10/274,352 6744454 6/1/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING	01.00		•	3700000	170,2004	
84366         US         10/376,188         7125611         10/24/2006         NOVEL POLYESTER COMPOSITIONS USEFUL FOR IMAGE-RECEIVING           84592         US         10/371,021         6923532         8/2/2005         EFFICIENT YELLOW THERMAL IMAGING RIBBON           84875         FR         04795812.9         1682353         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         DE         04795812.9         602004013821.5         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         US         10/702,896         6961075         11/1/2005         METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES           84881         US         10/285,098         6854494         2/15/2005         CUP AND PROBE ASSEMBLY FOR USE IN A VALVE SYSTEM FOR TRANSFERRING A LIQUID BETWEEN TWO SOURCES           85034         US         10/667,065         7067457         6/27/2006         THERMAL DONOR FOR HIGH-SPEED PRINTING           85165         US         10/643,847         6879373         4/12/2005         MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM           85172         US         10/242,241         6781616         8/24/2004         PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT           85323         US         1	84292	US	10/374,639	6825150	11/30/2004	· · · · · · · · · · · · ·
84366         US         10/376,188         7125611         10/24/2006         NOVEL POLYESTER COMPOSITIONS USEFUL FOR IMAGE-RECEIVING LAYERS           84592         US         10/371,021         6923532         8/2/2005         EFFICIENT YELLOW THERMAL IMAGING RIBBON           84875         FR         04795812.9         1682353         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         DE         04795812.9         602004013821.5         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         US         10/702,896         6961075         11/1/2005         METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES           84881         US         10/285,098         6854494         2/15/2005         CUP AND PROBE ASSEMBLY FOR USE IN A VALVE SYSTEM FOR TRANSFERRING A LIQUID BETWEEN TWO SOURCES           85034         US         10/667,065         7067457         6/27/2006         THERMAL DONOR FOR HIGH-SPEED PRINTING           85165         US         10/643,847         6879373         4/12/2005         MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM           85172         US         10/242,241         6781616         8/24/2004         PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT           85323         US	84344	US	10/370,787	6908239	6/21/2005	ARCUATE PRINT PATH TO AVOID CURL IN THERMAL PRINTING
84592         US         10/371,021         6923532         8/2/2005         EFFICIENT YELLOW THERMAL IMAGING RIBBON           84875         FR         04795812.9         1682353         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         DE         04795812.9         602004013821.5         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         US         10/702,896         6961075         11/1/2005         METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES BY THE USE OF MULTIPLE DYE COLOR PATCH TRIADS OR QUADS           84881         US         10/285,098         6854494         2/15/2005         CUP AND PROBE ASSEMBLY FOR USE IN A VALVE SYSTEM FOR TRANSFERRING A LIQUID BETWEEN TWO SOURCES           85034         US         10/667,065         7067457         6/27/2006         THERMAL DONOR FOR HIGH-SPEED PRINTING           85165         US         10/643,847         6879373         4/12/2005         MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM           85172         US         10/242,241         6781616         8/24/2004         PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT           85323         US         10/268,814         6762782         7/13/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING	84366	US	10/376,188	7125611	10/24/2006	NOVEL POLYESTER COMPOSITIONS USEFUL FOR IMAGE-RECEIVING
84875         FR         04795812.9         1682353         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         GB         04795812.9         1682353         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         DE         04795812.9         602004013821.5         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         US         10/702,896         6961075         11/1/2005         METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES           84881         US         10/285,098         6854494         2/15/2005         CUP AND PROBE ASSEMBLY FOR USE IN A VALVE SYSTEM FOR TRANSFERRING A LIQUID BETWEEN TWO SOURCES           85034         US         10/667,065         7067457         6/27/2006         THERMAL DONOR FOR HIGH-SPEED PRINTING           85165         US         10/643,847         6879373         4/12/2005         MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM           85172         US         10/242,241         6781616         8/24/2004         PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT           85323         US         10/268,814         6762782         7/13/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING           85324         US	84592	US	10/371.021	6923532	8/2/2005	
84875         GB         04795812.9         1682353         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         DE         04795812.9         602004013821.5         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         US         10/702,896         6961075         11/1/2005         METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES BY THE USE OF MULTIPLE DYE COLOR PATCH TRIADS OR QUADS           84881         US         10/285,098         6854494         2/15/2005         CUP AND PROBE ASSEMBLY FOR USE IN A VALVE SYSTEM FOR TRANSFERRING A LIQUID BETWEEN TWO SOURCES           85034         US         10/667,065         7067457         6/27/2006         THERMAL DONOR FOR HIGH-SPEED PRINTING           85165         US         10/643,847         6879373         4/12/2005         MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM           85172         US         10/242,241         6781616         8/24/2004         PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT           85323         US         10/268,814         6762782         7/13/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING           85324         US         10/274,352         6744454         6/1/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING     <	84875	FR	04795812.9			
84875         DE         04795812.9         602004013821.5         5/14/2008         THERMAL PRINTING OF LONGER LENGTH IMAGES           84875         US         10/702,896         6961075         11/1/2005         METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES BY THE USE OF MULTIPLE DYE COLOR PATCH TRIADS OR QUADS           84881         US         10/285,098         6854494         2/15/2005         CUP AND PROBE ASSEMBLY FOR USE IN A VALVE SYSTEM FOR TRANSFERRING A LIQUID BETWEEN TWO SOURCES           85034         US         10/667,065         7067457         6/27/2006         THERMAL DONOR FOR HIGH-SPEED PRINTING           85165         US         10/643,847         6879373         4/12/2005         MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM           85172         US         10/242,241         6781616         8/24/2004         PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT           85323         US         10/268,814         6762782         7/13/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD           85324         US         10/274,352         6744454         6/1/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING						
84875         US         10/702,896         6961075         11/1/2005         METHOD AND APPARATUS FOR THERMAL PRINTING OF LONGER LENGTH IMAGES BY THE USE OF MULTIPLE DYE COLOR PATCH TRIADS OR QUADS           84881         US         10/285,098         6854494         2/15/2005         CUP AND PROBE ASSEMBLY FOR USE IN A VALVE SYSTEM FOR TRANSFERRING A LIQUID BETWEEN TWO SOURCES           85034         US         10/667,065         7067457         6/27/2006         THERMAL DONOR FOR HIGH-SPEED PRINTING           85165         US         10/643,847         6879373         4/12/2005         MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM           85172         US         10/242,241         6781616         8/24/2004         PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT           85323         US         10/268,814         6762782         7/13/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD           85324         US         10/274,352         6744454         6/1/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING						
IMAGES BY THE USE OF MULTIPLE DYE COLOR PATCH TRIADS OR QUADS						
## TRANSFERRING A LIQUID BETWEEN TWO SOURCES ### TRANSFER HIGH-SPEED PRINTING ### MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING ### SYSTEM ### SYSTEM ### PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER ### PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT ### PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT ### METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ### B5324 US 10/274,352 6744454 6/1/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING	0.0.0				111112000	
85165         US         10/643,847         6879373         4/12/2005         MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM           85172         US         10/242,241         6781616         8/24/2004         PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT           85323         US         10/268,814         6762782         7/13/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD           85324         US         10/274,352         6744454         6/1/2004         METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING	84881	US	10/285,098	6854494	2/15/2005	
85165 US 10/643,847 6879373 4/12/2005 MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING SYSTEM  85172 US 10/242,241 6781616 8/24/2004 PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT  85323 US 10/268,814 6762782 7/13/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD  85324 US 10/274,352 6744454 6/1/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING	85034	US	10/667,065	7067457	6/27/2006	
85172 US 10/242,241 6781616 8/24/2004 PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT  85323 US 10/268,814 6762782 7/13/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD  85324 US 10/274,352 6744454 6/1/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING	85165	US	10/643,847			MAKEOVER WORKFLOW PROCESS IN A DIGITAL PHOTOFINISHING
85323 US 10/268,814 6762782 7/13/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING ELEMENTS ON THERMAL PRINT HEAD 85324 US 10/274,352 6744454 6/1/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING	85172	US	10/242,241	6781616	8/24/2004	PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
85324 US 10/274,352 6744454 6/1/2004 METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING	85323	US	10/268,814	6762782	7/13/2004	METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING
	85324	US	10/274,352	6744454	6/1/2004	METHOD AND APPARATUS FOR REDUCING UNEVEN USE OF HEATING

85440	US	10/355,919	6734888	5/11/2004	APPARATUS AND METHOD FOR DETERMINING MISMATCH INVOLVING AVAILABILITY OF DYE DONOR AND RECEIVER SUPPLIES IN THERMAL
85537	US	10/391,174	6859221	2/22/2005	PRINTER PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT
85539	US	10/392,502	6762783	7/13/2004	PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT
85540	JP	2004-60480	4332048	6/26/2009	PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT
85540	US	10/391,175	6757003	6/29/2004	PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT
85571	US	10/303,363	7158689	1/2/2007	CORRELATING CAPTURED IMAGES AND TIMED EVENT DATA
85666	JР	2004-063950	4405289	11/13/2009	THERMAL TRANSFER PRINTER, AND METHOD FOR PREVENTING FOLD
					CAUSING LINEAR ARTIFICIAL STRUCTURE ON PRINTED MATTER FROM BEING FORMED ON DONOR WEB IN DYE TRANSFER PRINTER
85666	US	10/394,888	6812945	11/2/2004	PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT
85693	US	10/324,490	6867168	3/15/2005	MICROBEAD AND IMMISCIBLE POLYMER VOIDED POLYESTER FOR THERMAL IMAGING MEDIAS
85696	US	10/669,932	6942956	9/13/2005	A PROCESS OF TRANSFERRING TRANSFERABLE PROTECTION OVERCOAT TO A DYE-DONOR ELEMENT
85720	US	10/700,905	7327383	2/5/2008	CORRELATING CAPTURED IMAGES AND TIMED 3D EVENT DATA
85777	EΡ	04075494.7			THERMAL DYE-TRANSFER RECEIVER ELEMENT COMPRISING A SILICONE
					RELEASE AGENT IN THE DYE-IMAGE RECEIVING LAYER
85777	US	10/376,186	6939828	9/6/2005	THERMAL DYE-TRANSFER RECEIVER ELEMENT COMPRISING A SILICONE RELEASE AGENT IN THE DYE-IMAGE RECEIVING LAYER
85830	FR	04075471.5	1452331	4/6/2011	IMAGE RECORDING ELEMENT COMPRISING EXTRUDABLE POLYESTER- CONTAINING IMAGE-RECEIVING LAYER
85830	GB	04075471.5	1452331	4/6/2011	IMAGE RECORDING ELEMENT COMPRISING EXTRUDABLE POLYESTER- CONTAINING IMAGE-RECEIVING LAYER
85830	DE	04075471.5	602004032078.1	4/6/2011	IMAGE RECORDING ELEMENT COMPRISING EXTRUDABLE POLYESTER- CONTAINING IMAGE-RECEIVING LAYER
85830	US	10/375,500	7091157	8/15/2006	IMAGE RECORDING ELEMENT COMPRISING EXTRUDABLE POLYESTER- CONTAINING IMAGE-RECEIVING LAYER
85831	FR	04075470.7	1452330	1/12/2011	IMAGE-RECORDING ELEMENT COMPRISING POLYESTER CONTAINING IMAGE-RECEIVING LAYER
85831	GB	04075470.7	1452330	1/12/2011	IMAGE-RECORDING ELEMENT COMPRISING POLYESTER CONTAINING IMAGE-RECEIVING LAYER
85831	DE	04075470.7	602004030967.2	1/12/2011	IMAGE-RECORDING ELEMENT COMPRISING POLYESTER CONTAINING IMAGE-RECEIVING LAYER
85831	JP	2004-49778	4481681	3/26/2010	IMAGE-RECORDING ELEMENT COMPRISING POLYESTER CONTAINING IMAGE-RECEIVING LAYER
85831	US	10/375,512	7005406	2/28/2006	IMAGE-RECORDING ELEMENT COMPRISING POLYESTER CONTAINING IMAGE-RECEIVING LAYER
85837	EP	04075498.8	1452333	4/20/2011	A PROCESS OF MAKING AN IMAGE RECORDING ELEMENT WITH AN EXTRUDED POLYESTER-CONTAINING IMAGE-RECEIVING LAYER
85837	FR	04075498.8	1452333	4/20/2011	A PROCESS OF MAKING AN IMAGE RECORDING ELEMENT WITH AN EXTRUDED POLYESTER-CONTAINING IMAGE-RECEIVING LAYER
85837	GB	04075498.8	1452333	4/20/2011	A PROCESS OF MAKING AN IMAGE RECORDING ELEMENT WITH AN EXTRUDED POLYESTER-CONTAINING IMAGE-RECEIVING LAYER
85837	DE	04075498.8	602004032282.2	4/20/2011	A PROCESS OF MAKING AN IMAGE RECORDING ELEMENT WITH AN EXTRUDED POLYESTER-CONTAINING IMAGE-RECEIVING LAYER
85837	US	10/376,187	6893592	5/17/2005	A PROCESS OF MAKING AN IMAGE RECORDING ELEMENT WITH AN EXTRUDED POLYESTER-CONTAINING IMAGE-RECEIVING LAYER
85882	DE	04075473.1	602004000170.8	11/9/2005	THERMAL DYE-TRANSFER RECEIVER ELEMENT WITH MICROVOIDED  LAYER
85882	US	10/375,865	6890884	5/10/2005	THERMAL DYE-TRANSFER RECEIVER ELEMENT WITH MICROVOIDED LAYER
85932	US	10/780,304	6999108	2/14/2006	METHOD AND APPARATUS FOR IMAGE REGISTRATION IMPROVEMENTS IN A PRINTER HAVING PLURAL PRINTING STATIONS
86029	US	10/414,568	6724412	4/20/2004	PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
86237	US	10/426,579	6697093	2/24/2004	PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
86238	US	10/426,591	6768503	7/27/2004	PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
86238	US	10/812,547	7081910	7/25/2006	PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
86287	us	10/760,860	6975343	12/13/2005	PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
86468	US	10/126,987	6987892	1/17/2006	PRINTER THAT CAN CAUSE LINE ARTIFACT ON PRINT METHOD, SYSTEM AND SOFTWARE FOR CORRECTING IMAGE DEFECTS
86472	US	08/999,421	6442301	8/27/2002	APPARATUS AND METHOD FOR DEFECT CHANNEL NULLING

00474					
86474	TW	88103883	127264	6/7/2001	IMAGE DEFECT CORRECTION IN TRANSFORM SPACE
86474	US	09/264,773	6393160	5/21/2002	IMAGE DEFECT CORRECTION IN TRANSFORM SPACE
		•			
86478	US	09/256,120	6075590	6/13/2000	REFLECTION INFRARED SURFACE DEFECT CORRECTION
86478	US	09/506,889	6195161	2/27/2001	APPARATUS FOR REFLECTION INFRARED SURFACE DEFECT
					CORRECTION AND PRODUCT THEREFROM
86485	TVAZ	89107922	151683	6/28/2002	METHOD AND APPARATUS FOR CAPTURING DEFECT DATA
86485	US	09/551,486	6792162	9/14/2004	METHOD AND APPARATUS TO AUTOMATICALLY ENHANCE THE QUALITY
					OF DIGITAL IMAGES BY MEASURING GRAIN TRACE MAGNITUDES
00400	ше	00/080 740	0400007	40/04/0000	METHOD AND ADDADATHO FOR DIFFERENTIAL MANAGEMENT OF
86498	US	09/686,719	6498867	12/24/2002	METHOD AND APPARATUS FOR DIFFERENTIAL ILLUMINATION IMAGE-
					CAPTURING AND DEFECT HANDLING
86503	US	09/735,238	6683995	1/27/2004	METHOD TO CORRECT LARGE DEFECTS IN DIGITAL IMAGES BY HEALING
		•	-		ACROSS DEFECTIVE PIXELS
00504		001000 774	0407004	4.4.100.10000	
86504	US	09/662,774	6487321	11/26/2002	METHOD AND SYSTEM FOR ALTERING DEFECTS IN A DIGITAL IMAGE
86504	US	10/052,600	6650789	11/18/2003	METHOD AND SYSTEM FOR ALTERING DEFECTS IN A DIGITAL IMAGE
86506	US	09/735,118	6704458	3/9/2004	METHOD AND APPARATUS FOR CORRECTING HEAVILY DAMAGED
					IMAGES
86507	US	09/679,990	6614946	9/2/2003	SYSTEM AND METHOD FOR CORRECTING DEFECTS IN DIGITAL IMAGES
		22.2.2,222		0,2200	THROUGH SELECTIVE FILL-IN FROM SURROUNDING AREAS
00544		00/075 110	0744000	0.100.1000.4	
86514	US	09/675,416	6711302	3/23/2004	METHOD AND SYSTEM FOR ALTERING DEFECTS IN A DIGITAL IMAGE
86697	EP	12154133.8			SLIPPING LAYER FOR DYE-DONOR ELEMENT
86697	GB	07755138.0	2010395	5/2/2012	SLIPPING LAYER FOR DYE-DONOR ELEMENT
86697	DE	07755138.0	602007022450.0		SLIPPING LAYER FOR DYE-DONOR ELEMENT
86697	JP	2009-506509	5055358	8/3/2012	SLIPPING LAYER FOR DYE-DONOR ELEMENT
86697	US	11/406,178	7501382	3/10/2009	SLIPPING LAYER FOR DYE-DONOR ELEMENT USED IN THERMAL DYE
					TRANSFER
86697	US	10/614,379	7078366	7/18/2006	SLIPPING LAYER CONTAINING WAX MIXTURE FOR DYE-DONOR ELEMENT
00007	00	10/014,073	7070300	1110/2000	
					USED IN THERMAL DYE TRANSFER
86698	GB	04755786.3	1641625	7/25/2007	THERMAL DYE TRANSFER DONOR ELEMENT HAVING A SLIPPING LAYER
86698	DE	04755786.3	602004007804.2	7/25/2007	THERMAL DYE TRANSFER DONOR ELEMENT HAVING A SLIPPING LAYER
				.,20,2001	THE WAR DIE THE WAS ENDOWNELLEMENT WANTED TO BATE!
96609	JP	2006 519662	4629406	10/0/0010	THERMAL DVE TRANSFER DOMOR ELEMENT HAVING A CHIRDING LAVER
86698	JF	2006-518662	4638426	12/3/2010	THERMAL DYE TRANSFER DONOR ELEMENT HAVING A SLIPPING LAYER
86698	US	10/614,600	7109147	9/19/2006	SLIPPING LAYER CONTAINING A BRANCHED OLEFIN FOR A DYE-DONOR
					ELEMENT USED IN THERMAL DYE TRANSFER
86794	US	10/062,997	6604869	8/12/2003	FILM PROCESSOR EFFLUENT HANDLING SYSTEM
86795	US	10/032,920			
00133	00	10,002,520	6598953	7/29/2003	METHOD FOR JUDGING IMAGE QUALITY USING HUMAN-READABLE
00793	00	10,002,020	0090903	112912003	DEFECT-SENSITIVE PATTERNS
86798	EP	03704038.3	0390933	112912003	DEFECT-SENSITIVE PATTERNS
		•	0090903	772972003	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO
86798	EР	03704038.3			DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES
		•	4256784	2/6/2009	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P
86798 86798	EP JP	03704038.3 2003-565869	4256784	2/6/2009	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE
86798	EР	03704038.3			DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P
86798 86798	EP JP	03704038.3 2003-565869	4256784	2/6/2009	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE
86798 86798 86798	EP JP US	03704038.3 2003-565869 10/066,235	4256784 6769467	2/6/2009 8/3/2004	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES
86798 86798 86798 86800	EP JP US US	03704038.3 2003-565869 10/066,235 10/038,743	4256784 6769467 6843297	2/6/2009 8/3/2004 1/18/2005	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE
86798 86798 86798 86800 86800	EP JP US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909	4256784 6769467 6843297 7464740	2/6/2009 8/3/2004 1/18/2005 12/16/2008	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE
86798 86798 86798 86800 86800 86880	EP JP US US US US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565	4256784 6769467 6843297 7464740 7724288	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES
86798 86798 86798 86800 86800	EP JP US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909	4256784 6769467 6843297 7464740	2/6/2009 8/3/2004 1/18/2005 12/16/2008	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE
86798 86798 86798 86800 86800 86880	EP JP US US US US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565	4256784 6769467 6843297 7464740 7724288	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED
86798 86798 86798 86800 86880 86880	JP US US US US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388	4256784 6769467 6843297 7464740 7724288 7492395	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA
86798 86798 86798 86800 86880 86880 86880	EP US US US US US US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388	4256784 6769467 6843297 7464740 7724288 7492395 6536892	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD
86798 86798 86798 86800 86880 86880 86881	JP US US US US US US US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD
86798 86798 86798 86800 86800 86880 86880 86881 86881 86881	US US US US US US US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD
86798 86798 86798 86800 86880 86880 86881	US US US US US US US US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL
86798 86798 86798 86800 86800 86880 86880 86881 86881 86958 86959	US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL
86798 86798 86798 86800 86800 86880 86880 86881 86881 86958 86959	US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL
86798 86798 86798 86800 86800 86880 86880 86881 86881 86958 86959	US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND
86798 86798 86800 86800 86880 86880 86881 86959 86969	EP JP US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD
86798 86798 86798 86800 86880 86880 86881 86881 86958 86959 86960 86969	EP JP US USSUS USS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND
86798 86798 86800 86800 86880 86880 86881 86959 86969	EP JP US USSUS USS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD
86798 86798 86798 86800 86800 86880 86880 86881 86958 86959 86960 86969	EP JP US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,170 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 2/11/2003 12/31/2002 10/8/2002	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD
86798 86798 86798 86800 86800 86880 86880 86881 86981 86958 86959 86960 86969	EP JP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 10/8/2002 4/29/2003	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD
86798 86798 86798 86800 86880 86880 86880 86881 86958 86959 86960 86969 86971 86971 86971	EP US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY
86798 86798 86798 86800 86800 86880 86880 86881 86981 86958 86959 86960 86969	EP US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 10/8/2002 4/29/2003	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD
86798 86798 86798 86800 86880 86880 86880 86881 86958 86959 86960 86969 86971 86971 86971	EP US	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY
86798 86798 86798 86800 86880 86880 86880 86881 86958 86959 86960 86969 86971 86971 86971	EP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY
86798 86798 86798 86800 86800 86880 86880 86881 86959 86960 86969 86971 86971 86971 86991 87024	EP JP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,170 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 10/8/2002 4/29/2003 1/14/2003 9/26/2006	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF THERMAL PRINTING
86798 86798 86798 86800 86800 86880 86880 86881 86959 86960 86969 86970 86971 86991 87024 87035 87036	EP JP US USSUUS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 10/8/2002 4/29/2003 11/14/2003 1/14/2003 9/26/2006 6/5/2007	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE
86798 86798 86798 86800 86800 86880 86880 86881 86959 86960 86969 86971 86971 86971 86991 87024	EP JP US USSUUS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,170 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 10/8/2002 4/29/2003 1/14/2003 9/26/2006	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED
86798 86798 86798 86800 86800 86880 86880 86881 86958 86959 86960 86969 86971 86971 86971 86991 87024 87035 87036 87052	EP JP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845 11/021,131	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 10/8/2002 4/29/2003 11/14/2003 1/14/2003 9/26/2006 6/5/2007	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED PHOTOFINISHING SUBCHANNELS
86798 86798 86798 86800 86800 86880 86880 86881 86959 86960 86969 86970 86971 86991 87024 87035 87036	EP JP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 10/8/2002 4/29/2003 11/14/2003 1/14/2003 9/26/2006 6/5/2007	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED
86798 86798 86798 86800 86800 86880 86880 86881 86958 86959 86960 86969 86971 86971 86971 86991 87024 87035 87036 87052	EP JP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845 11/021,131	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890 7269345	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006 1/14/2006 6/5/2007 9/11/2007	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE  METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED PHOTOFINISHING SUBCHANNELS THERMAL PRINTER WITH TWO PRINT HEADS
86798 86798 86798 86800 86800 86880 86880 86880 86989 86959 86960 86969 86971 86971 86971 86971 87024 87035 87036 87052	EP JP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845 11/021,131 096149081 11/643,272	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890 7269345	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006 1/14/2006 6/5/2007 9/11/2007	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE  METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED PHOTOFINISHING SUBCHANNELS THERMAL PRINTER WITH TWO PRINT HEADS
86798 86798 86798 86800 86800 86880 86880 86881 86959 86959 86960 86969 86971 86971 86971 86971 87036 87036 87036 87052	EP JP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845 11/021,131 096149081 11/643,272 10/774,962	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890 7269345	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006 1/14/2007 9/26/2006 6/5/2007 9/11/2009 2/14/2009 2/14/2009	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED PHOTOFINISHING SUBCHANNELS THERMAL PRINTER WITH TWO PRINT HEADS THERMAL PRINTER WITH TWO PRINT HEADS SHEET DESKEWING METHOD AND APPARATUS
86798 86798 86798 86800 86800 86880 86880 86880 86989 86959 86960 86969 86971 86971 86971 86971 87024 87035 87036 87052	EP JP US USSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845 11/021,131 096149081 11/643,272	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890 7269345	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006 1/14/2006 6/5/2007 9/11/2007	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE  METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED PHOTOFINISHING SUBCHANNELS THERMAL PRINTER WITH TWO PRINT HEADS THERMAL PRINTER WITH TWO PRINT HEADS SHEET DESKEWING METHOD AND APPARATUS PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER
86798 86798 86798 86800 86800 86880 86881 86881 86958 86969 86970 86971 86971 86991 87024 87035 87036 87052	EP JP US USSUUS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,170 29/114,170 29/114,098 10/034,183 10/001,642 10/061,142 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845 11/021,131 096149081 11/643,272 10/774,962 10/7789,021	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890 7269345	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006 1/14/2007 9/26/2006 6/5/2007 9/11/2009 2/14/2009 2/14/2009	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED PHOTOFINISHING SUBCHANNELS THERMAL PRINTER WITH TWO PRINT HEADS THERMAL PRINTER WITH TWO PRINT HEADS SHEET DESKEWING METHOD AND APPARATUS
86798 86798 86798 86800 86800 86880 86880 86881 86959 86959 86960 86969 86971 86971 86971 86971 87036 87036 87036 87052	EP JP US USSUUS	03704038.3 2003-565869 10/066,235 10/038,743 10/936,909 10/895,565 10/666,388 10/020,397 10/246,190 29/114,169 29/114,170 29/114,098 10/034,183 10/001,642 10/163,562 10/729,215 10/032,919 10/745,195 10/744,845 11/021,131 096149081 11/643,272 10/774,962	4256784 6769467 6843297 7464740 7724288 7492395 6536892 6688717 D438874 D439912 D470858 6517200 6501531 6460687 6554216 7135433 6505906 7113197 7226890 7269345	2/6/2009 8/3/2004 1/18/2005 12/16/2008 5/25/2010 2/17/2009 3/25/2003 2/10/2004 3/13/2001 4/3/2001 2/25/2003 2/11/2003 12/31/2002 4/29/2003 11/14/2006 1/14/2007 9/26/2006 6/5/2007 9/11/2009 2/14/2009 2/14/2009	DEFECT-SENSITIVE PATTERNS METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO PHOTOGRAPHS AND ARTICLES METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLE METHOD AND APPARATUS FOR APPLYING A MATTE FINISH TO P HOTOGRAPHS AND ARTICLES LAMINATE CARTRIDGE LAMINATE CARTRIDGE METHOD OF PROVIDING PHOTOFINISHING SERVICES METHOD OF PROVIDING PHOTOFINISHING SERVICES USING RECYCLED DIGITAL CAMERA PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD PRINTED MEDIUM WITH INTEGRAL IMAGE LOCATOR AND METHOD COMPUTER ICON FOR A DISPLAY PANEL COMPUTER ICON FOR A DISPLAY PANEL SET OF COMPUTER ICONS FOR A DISPLAY PANEL TRANSPORT BUFFER HAVING FORCE LIMITING DRIVE MEANS AND METHOD METHOD OF UTILIZING WASTED NESTED SPACE BUFFER WITH SERVICE LOOP AND METHOD BUFFER WITH SERVICE LOOP AND METHOD THERMAL PRINT ASSEMBLY METHOD OF EXERCISING NOZZLES OF AN INKJET PRINTER AND ARTICLE  METHOD OF THERMAL PRINTING THERMAL PRINTING RIBBON CONTROLLING PHOTOFINISHING USING DATA FRAME DESIGNATED PHOTOFINISHING SUBCHANNELS THERMAL PRINTER WITH TWO PRINT HEADS THERMAL PRINTER WITH TWO PRINT HEADS SHEET DESKEWING METHOD AND APPARATUS PREVENTING CREASE FORMATION IN DONOR WEB IN DYE TRANSFER

87997	US	11/021,249	7215351	5/8/2007	METHOD AND APPARATUS FOR REDUCING PRINT TIME
88154		11/091,155	7507046	3/24/2009	BORDERLESS PLATEN DRIVE PRINTING
88155		11/282,823	7324124	1/29/2008	PRINTER AND METHOD FOR DETECTING DONOR MATERIAL
88233	IW	096149551			PRINTER WITH SHORT PRINT-TO-PRINT CYCLE TIMES
88233	US	11/644,859	7675534	3/9/2010	PRINTER WITH SHORT PRINT-TO-PRINT CYCLE TIMES
88261	US	11/342,788	7479976	1/20/2009	REVERSED THERMAL HEAD PRINTING
88302		12/276,693	8035671		
					DUAL-USE SENSOR ASSEMBLY FOR A THERMAL PRINTER
88601	US	11/017,487	7666815	2/23/2010	THERMAL DONOR FOR HIGH SPEED PRINTING
88689	EΡ	05853297.9			THERMAL PRINT ASSEMBLY
88689	US	11/017,590	7244691	7/17/2007	THERMAL PRINT ASSEMBLY
88701		11/017,377	6972139		
		·		12/6/2005	THERMAL DONOR
88769	US	10/963,295	7141349	11/28/2006	METAL OXIDE COATING
88778	US	11/230,343	7223530	5/29/2007	PHOTOGRAPHIC IMAGING ELEMENT WITH REDUCED FRINGING
88869	EΡ	06707110.0			METHOD AND EQUIPMENT FOR DATA TRANSMISSION BY AD-HOC
					NETWORK
00000		0500507	0500507	5/05/0007	
88869	FR	0502567	0502567	5/25/2007	METHOD AND EQUIPMENT FOR DATA TRANSMISSION BY AD-HOC
					NETWORK PROCEDE ET EQUIPEMENT POUR LA TRANSMISSION DE
					DONNEES PAR RESEAU AD HOC
88869	JР	2008-501177	4934663	2/24/2012	METHOD AND EQUIPMENT FOR DATA TRANSMISSION BY AD-HOC
00000	٠,	2000-301177	4554005	212412012	
					NETWORK
88869	US	11/816,415	8014350	9/6/2011	METHOD AND EQUIPMENT FOR DATA TRANSMISSION BY AD-HOC
					NETWORK
88915	US	11/035.329	7514028	4/7/2009	THERMAL RECEIVER
		,			
89068		11/159,892	7235513	6/26/2007	THERMAL DONOR
89170	US	11/017,070	7273830	9/25/2007	THERMAL DONOR FOR HIGH SPEED PRINTING
89182	US	11/519,418	7553096	6/30/2009	DETECTION OF DONOR MATERIAL USE
89402	JР	2007-556268	4625094		SYSTEM AND METHOD FOR DONOR MATERIAL USE
89402		11/060,177	7286152		SYSTEM AND METHOD FOR EFFICIENT DONOR MATERIAL USE
89548	US	11/060,178	7400337	7/15/2008	SYSTEM AND METHOD FOR EFFICIENT DONOR MATERIAL USE
89548	US	11/238,386	7397489	7/8/2008	SYSTEM AND METHOD FOR EFFICIENT DONOR MATERIAL USE
89589	US	11/217.859	7868932	1/11/2011	SYSTEM AND METHOD FOR FORMING A BORDER PRINT
90205	US	08/217,385		3/7/1995	
90203	US	06/217,365	5395720	3///1995	DYE RECEPTOR SHEET FOR THERMAL DYE AND MASS TRANSFER
					IMAGING
90207	US	08/217,384	5395719	3/7/1995	DYE RECEPTOR SHEET FOR THERMAL TRANSFER IMAGING
90739	US	11/479,853	7522179	4/21/2009	UNIVERSAL DONOR CARTRIDGE
90917		11/176,147	7250959	7/31/2007	PRINTER WITH MULTI-PASS MEDIA TRANSPORT
91556		11/318,281	7802933	9/28/2010	THERMAL PRINTER CARTRIDGE WITH ENERGY ABSORBING FEATURES
91603	US	11/236,946	7330201	2/12/2008	THERMAL PRINTER AND METHOD FOR OPERATING SAME
91747	US	11/512,859	7726892	6/1/2010	DONOR CARTRIDGE FOR THERMAL PRINTER
91751	US	12/951,121	8120631	2/21/2012	THERMAL PRINTER WITH REDUCED DONOR ADHESION
91751		11/747,821	7868906	1/11/2011	THERMAL PRINTER WITH REDUCED DONOR ADHESION
			1000300	1711/2011	
91833	EP	06848018.5			MAGENTA DYE MIXTURE
91833	JР	2008-547602			MAGENTA DYE MIXTURE
91833	US	11/315,416	7160664	1/9/2007	MAGENTA DYE MIXTURE
92347		11/610,582	7312012		UREA STABILIZERS FOR THERMAL DYE TRANSFER MATERIALS
92390				5/18/2010	ACTIVE CONTEXT-BASED CONCEPT FUSION
		11/615,120	7720851		
92437		11/683,446	7521173	4/21/2009	EXTRUDABLE ANTISTATIC TIELAYERS
92698	US	11/681,802	7910519	3/22/2011	AQUEOUS SUBBING FOR EXTRUDED THERMAL DYE RECEIVER
92892	US	11/739,289	7402365	7/22/2008	THERMALLY TRANSFERABLE IMAGE PROTECTION OVERCOAT
92987		11/626,890	7781373	8/24/2010	
					STABILIZED DYES FOR THERMAL DYE TRANSFER MATERIALS
93503	05	11/649,972	7882442	2/1/2011	MULTI-FRAME DISPLAY SYSTEM WITH PERSPECTIVE BASED IMAGE
					ARRANGEMENT
93503	US	12/974,049			MULTI-FRAME DISPLAY SYSTEM WITH PERSPECTIVE BASED IMAGE
		·			ARRANGEMENT
02008.4	CD.	00705070 0			
93998-1	EP	08795279.2			STORING AND PRESENTING ANCILLARY INFORMATION OBTAINED FROM
					SCANNED PRINTS
93998-1	JР	2010-521022			STORING AND PRESENTING ANCILLARY INFORMATION OBTAINED FROM
					SCANNED PRINTS
02000 4	LIC	11/020 711	0200200	44/0/2042	
93998-1	05	11/839,711	8306368	11/6/2012	STORING AND PRESENTING ANCILLARY INFORMATION OBTAINED FROM
					SCANNED PRINTS
94138	US	11/866,636	8122356	2/21/2012	METHOD FOR IMAGE ANIMATION USING IMAGE VALUE RULES
94345		12/987,184			MONOCULAR DISPLAY APPARATUS
		09707855.4			
94375	ΕP	09/0/000.4			SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED
					PRODUCT
94375	110	12/891,928	8224113	7/17/2012	SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED
	US			· ·	PRODUCT
	03				
		12/02/ 665	8086064	12/27/2014	
94375	US	12/024,665	8086064	12/27/2011	SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED
94375	us				SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED PRODUCT
		12/024,665 200980129560.4	8086064 ISSUING	12/27/2011 5/6/2013	SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED
94375	us				SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED PRODUCT THERMALLY CONDUCTIVE, ELECTRICALLY ISOLATED PEEL MEMBER
94375 94380	US CN	200980129560.4			SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED PRODUCT THERMALLY CONDUCTIVE, ELECTRICALLY ISOLATED PEEL MEMBER ASSEMBLY
94375	us				SYSTEM AND METHOD FOR GENERATING AN IMAGE ENHANCED PRODUCT THERMALLY CONDUCTIVE, ELECTRICALLY ISOLATED PEEL MEMBER

_						
9	4380	JP	2011-521098			THERMALLY CONDUCTIVE, ELECTRICALLY ISOLATED PEEL MEMBER ASSEMBLY
9	4380	US	12/183,529	8169453	5/1/2012	THERMALLY CONDUCTIVE, ELECTRICALLY ISOLATED PEEL MEMBER
			,			ASSEMBLY
9	4523	EP	09729795.6	2276635	5/29/2013	CARRIAGE SUPPORT MEMBER
	4523		09729795.6	2276635	5/29/2013	CARRIAGE SUPPORT MEMBER
	4523		09729795.6	602009016005.2	5/29/2013	CARRIAGE SUPPORT MEMBER
	4523	JP	2011-503970		515010515	CARRIAGE SUPPORT MEMBER
	4523		09729795.6	2276635	5/29/2013	CARRIAGE SUPPORT MEMBER
	4523 4524		12/100,550 12/177,381	8029093	10/4/2011	CARRIAGE SUPPORT MEMBER OVERPRINT TROUGH FOR AN IMAGE FORMING APPARATUS
	4564		12/199,045	8137017	3/20/2012	SELECTIVELY COUPLING A DEVICE TO A CARRIAGE
	4901		09762832.5	2289023	2/8/2012	DETERMINING THE ORIENTATION OF SCANNED HARDCOPY MEDIUM
	4901		09762832.5	602009005266.7		DETERMINING THE ORIENTATION OF SCANNED HARDCOPY MEDIUM
9	4901	JP	2011-513477			DETERMINING THE ORIENTATION OF SCANNED HARDCOPY MEDIUM
9	4901	NL	09762832.5	2289023	2/8/2012	DETERMINING THE ORIENTATION OF SCANNED HARDCOPY MEDIUM
9	4901		12/136,815			DETERMINING THE ORIENTATION OF SCANNED HARDCOPY MEDIUM
9	4919	US	13/306,271	8244840	8/14/2012	SIMPLIFIED WALK-UP ENABLEMENT OF INTERNET-BASED,
_	1010		10/100 511			PERSONALIZED ACCESS TO RETAIL IMAGING DEVICES AND SERVICES
9	4919	US	12/100,541	8095631	1/10/2012	SIMPLIFIED WALK-UP ENABLEMENT OF INTERNET-BASED,
0	5043	CN	200980121687.1			PERSONALIZED ACCESS TO RETAIL IMAGING DEVICES AND SERVICES FINDING IMAGE CAPTURE DATE OF HARDCOPY MEDIUM
	5043	EP	09762828.3			FINDING IMAGE CAPTURE DATE OF HARDCOPY MEDIUM FINDING IMAGE CAPTURE DATE OF HARDCOPY MEDIUM
	5043	JP	2011-513476			FINDING IMAGE CAPTURE DATE OF HARDCOPY MEDIUM
	5043		12/136,820			FINDING IMAGE CAPTURE DATE OF HARDCOPY MEDIUM
	5185	CN	201080010791.6			HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY
9	5185	ΕP	10706810.8			HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY
9	5185	JP	2011-552930			HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY
	5185	KR	2011-7023113			HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY
	5185		13/745,883			HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY
	5185		13/660,192	0040074	1.107.0010	HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY
	5185		12/565,112	8318271	11/2//2012	HEAT TRANSFERABLE MATERIAL FOR IMPROVED IMAGE STABILITY
	5332 5332	GB US	0901646.0 12/698,177			MULTIPLE SCREEN DISPLAY DEVICE AND METHOD MULTIPLE SCREEN DISPLAY DEVICE AND METHOD
	5436		12/405,493	8363281	1/29/2013	EFFICIENT IMAGE PRINTING WITH PRINTING SYSTEMS EMPLOYING
·	0 100	••	12 100, 100	0000201	1,20,2010	PRINTHEADS WITH DROP EJECTORS PROVIDING MULTIPLE-SIZED DOTS
9	5438	US	12/621,829	8304370	11/6/2012	IMAGE RECEIVER ELEMENTS
	5438 5493		12/621,829 12/533,081	8304370 8404332	11/6/2012 3/26/2013	IMAGE RECEIVER ELEMENTS IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER
9 9	5493 5493	US US	12/533,081 13/029,397	8404332 8501666	3/26/2013 8/6/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER
9 9 9	5493 5493 5500	US US US	12/533,081 13/029,397 12/492,452	8404332	3/26/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE
9 9 9	5493 5493 5500 5556	US US US US	12/533,081 13/029,397 12/492,452 12/972,587	8404332 8501666	3/26/2013 8/6/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT
9 9 9 9	5493 5493 5500 5556 5583	US US US US EP	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0	8404332 8501666 8358782	3/26/2013 8/6/2013 1/22/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS
9 9 9 9 9	5493 5493 5500 5556 5583	US US US US EP US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464	8404332 8501666 8358782 8377846	3/26/2013 8/6/2013 1/22/2013 2/19/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS
9 9 9 9 9	5493 5493 5500 5556 5583 5583 5606	US US US US EP US US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921	8404332 8501666 8358782	3/26/2013 8/6/2013 1/22/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS
9 9 9 9 9	5493 5493 5500 5556 5583	US US US US EP US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464	8404332 8501666 8358782 8377846	3/26/2013 8/6/2013 1/22/2013 2/19/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS
9 9 9 9 9 9	5493 5493 5500 5556 5583 5583 5606 5613	US US US EP US US CN	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2	8404332 8501666 8358782 8377846	3/26/2013 8/6/2013 1/22/2013 2/19/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS IMAGE RECEIVER ELEMENTS
9 9 9 9 9 9 9	5493 5493 5500 5556 5583 5583 5606 5613	US US US EP US CN EP JP	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6	8404332 8501666 8358782 8377846	3/26/2013 8/6/2013 1/22/2013 2/19/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS IMAGE RECEIVER ELEMENTS IMAGE RECEIVER ELEMENTS IMAGE RECEIVER ELEMENTS
9 9 9 9 9 9 9 9	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613	US US US EP US CN EP JP KR US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS
9 9 9 9 9 9 9 9 9 9	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5613	US US US EP US CN EP JP KR US US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY
99 99 99 99 99 99 99	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5613 5629 5642	US US US EP US CN EP KS US US EP KS US EP	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS
9 9 9 9 9 9 9 9 9 9 9	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5613 5642 5642	US US US US US US US US US US US US US U	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS OPE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS METHOD OF MAKING THERMAL IMAGING ELEMENTS
99 99 99 99 99 99 99 99	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5613 5613 5629 5642 5642 5642	US US US US US US US US US US US US US U	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS OYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP
99 99 99 99 99 99 99 99	5493 5493 5500 5556 5583 5606 5613 5613 5613 5613 5613 5613 5612 5642 5642 5642	US US US US US US US US US US US US US U	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM
99 99 99 99 99 99 99 99	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5613 5613 5629 5642 5642 5642	US US US US US US US US US US US US US U	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS OYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5606 5613 5613 5613 5613 5629 5642 5642 5647 5724 5752	US US US US US US US US US US US US US U	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5606 5613 5613 5613 5613 5613 5622 5642 5642 5724 5752 5754	US US US EP US ON EP JP KR US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357	8404332 8501666 8358782 8377846 8222186	3/26/2013 8/6/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM
99 99 99 99 99 99 99 99 99	5493 5493 5500 5556 5583 5583 5613 5613 5613 5613 5613 5613 5629 5642 5642 5677 5724 5755 5754 5755 5819	US US US EPS US REPRESSED US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,362	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS OPE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS
99 99 99 99 99 99 99 99 99	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5629 5642 5642 577 5724 5752 5754 5755 5819 6031	US US US EPS US CREPRES US EPS US US US US US EPS US US US US US US EPS US US US US US US EPS US US US US US US EPS US US US US US EPS US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,362 09/469,974 08/489,822 11004458.3	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5606 5613 5613 5613 5613 5613 5613 5613 5629 5642 5642 5724 5752 5755 5755 5819 6031 6031	US US US ELS US CEP IL KES US ELS US US US US US ELFR	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,357 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5606 5613 5613 5613 5613 5613 5613 5642 5642 5677 5724 5752 5754 5755 5819 5819 6031 6031 6031	US US US EPS US ON EPS KRUS EPS US US US US US EFR GB	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99 99 99 99 99 99 99 99 99 99	5493 5493 5500 5556 5583 5606 5613 5613 5613 5613 5613 5629 5642 5752 5754 5752 5754 5755 5819 6031 6031 6031 6031	US US US EPS US CEP PKS US EPS US US US US US EFF GB DE	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99 99 99 99 99 99 99 99 99 99	5493 5493 5500 5556 5558 55683 5613 5613 5613 5613 5613 5642 5642 5752 5754 5755 5819 6031 6031 6031 6031 6031	US US US ELS US C. E. P. KR. US ELS US US US US US US ELF G. D. E.	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6 2399752	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5613 5613 5613 5613 5629 5642 5642 5774 5755 5819 6031 6031 6031 6031 6031	US US US PLUS CNEP JR KRUS PLUS US US US US PREBELLS	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99999999999999999999999999999999999999	5493 5493 5500 5556 5558 55683 5613 5613 5613 5613 5613 5613 5622 5754 5752 5754 5755 5819 6031 6031 6031 6031 6031	US US US ENSURED FREE SUBSECTION OF THE SUBSECTI	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6 2399752	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5613 5613 5629 5642 5642 5677 5724 5755 5819 6031 6031 6031 6031 6031 6031 6031 6031 6031	USUS US ELUS CRE PRESUS ELUS USUS USUS EREGENIUS USUS USUS USUS EREGENIUS USUS EREGENIUS USUS USUS EREGENIUS EREGENI	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 12/823,187 12/705,647	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6 2399752	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5583 5606 5613 5613 5613 5613 5613 5629 5642 5677 5724 5752 5754 5755 5819 6031	US US US ELS US CEP P. K. US US ELS US US US US US ELF G. D. IL US US US US US US US ELF G. D. IL US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 12/823,187 12/705,647 12/705,652	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6 2399752	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013 5/5/2013 5/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5606 5613 5613 5613 5613 5613 5613 5629 5642 5642 5677 5724 5752 5755 5819 6031	US US US EPS ON CEPS KNOWED US US US US US EFRICATION OF THE CONTROL OF THE CONTR	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 12/823,187 12/705,652 12/705,652	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6 2399752 8435925	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013 5/5/2013 5/5/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS THERMAL DYE IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES DETECTION AND DISPLAY WITH PREFERENCES DISPLAY WITH INTEGRATED CAMERA
99999999999999999999999999999999999999	5493 5493 5590 5556 5583 5583 5613 5613 5613 5613 5613 5613 5613 5613 5613 5629 5642 5677 5754 5755 5819 5819 6031 6031 6031 6031 6031 6031 6092 6099 6169 6285	US US US EUS CNEP JR KRUS EPUS US US US US EPR B DELIS US US US US US EPR B DELIS US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 12/823,187 12/705,652 12/705,659 12/750,659 12/750,733 12/823,197 12/826,805	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6 2399752 8435925	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013 5/5/2013 5/7/2013 12/11/2012 3/12/2013	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES THERMAL RECEIVER ELEMENTS FROM PHOTOGRAPHS USING HANDWRITTEN NOTATIONS IN DIGITAL VIDEO PRESENTATIONS
99999999999999999999999999999999999999	5493 5493 5500 5556 5583 5606 5613 5613 5613 5613 5613 5642 5642 5642 5752 5754 5752 5754 5755 5819 6031	US US US EUS CNEP JR KRUS EPUS US US US US EPR B DELIS US US US US US EPR B DELIS US	12/533,081 13/029,397 12/492,452 12/972,587 10728934.0 12/490,464 12/581,921 201080036218.2 10749523.6 2012-526711 10-2012-7004686 12/548,476 12/565,140 10728939.9 12/490,455 13/076,596 12/914,074 12/648,329 12/648,357 12/648,362 09/469,974 08/489,822 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 11004458.3 12/823,187 12/705,652 12/705,659 12/750,733 12/823,197	8404332 8501666 8358782 8377846 8222186 8258078 8304044 7993559 6461787 6664020 2399752 2399752 2399752 602011001856.6 2399752 8435925	3/26/2013 8/6/2013 1/22/2013 1/22/2013 2/19/2013 7/17/2012 9/4/2012 11/6/2012 8/9/2011 10/8/2002 12/16/2003 6/5/2013 6/5/2013 6/5/2013 6/5/2013 6/5/2013 6/5/2013 6/5/2013 12/11/2012	IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER IMAGE RECEIVER ELEMENTS WITH AQUEOUS DYE RECEIVING LAYER METHOD FOR DISPLAYING A VIDEO OF A SCENE MEDIA COLLECTION MANAGEMENT EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS EXTRUDED IMAGE RECEIVER ELEMENTS DYE TRANSFERABLE MATERIAL WITH IMPROVED IMAGE STABILITY METHOD OF MAKING THERMAL IMAGING ELEMENTS BINDER CLIP IMAGING PRODUCT LAYOUT SYSTEM CAMERA AND DISPLAY SYSTEM INTERACTIVITY GROUP DISPLAY SYSTEM METHOD FOR GROUP INTERACTIVITY TRANSFER IMAGING ELEMENTS TRANSFER IMAGING ELEMENTS THERMAL RECEIVER ELEMENTS AND IMAGING ASSEMBLIES THERMAL RECEI

96316	US	13/006,674			DETERMINING A STEREO IMAGE FROM VIDEO
96317	US	12/845,976			METHOD FOR FORMING A COMPOSITE IMAGE
96336		12/911,959			DIGITAL MEDIA FRAME PROVIDING CUSTOMIZED CONTENT
96338	US	12/948,892			METHOD FOR REMOTELY CONFIGURING A DIGITAL IMAGE DISPLAY
30330	03	12/340,032			
					DEVICE
96339	US	13/021,188			IDENTIFYING PARTICULAR IMAGES FROM A COLLECTION
96340	US	12/912,820	8386490	2/26/2013	ADAPTIVE MULTIMEDIA SEMANTIC CONCEPT CLASSIFIER
96417	US	12/964,778			VIDEO KEY FRAME EXTRACTION USING SPARSE REPRESENTATION
96418	US	12/889,557			METHOD OF SELECTING IMPORTANT DIGITAL IMAGES
96428	US	12/883,261	8494301	7/23/2013	REFOCUSING IMAGES USING SCENE CAPTURED IMAGES
96458	US	12/964,784	8467611	6/18/2013	VIDEO KEY-FRAME EXTRACTION USING BI-LEVEL SPARSITY
96459	US	12/908,022	8467610	6/18/2013	VIDEO SUMMARIZATION USING SPARSE BASIS FUNCTION COMBINATION
96465	US	12/846,623	8478144	7/2/2013	METHOD FOR FORMING A COMBINATION PRINT WITH CONTINUOUS
					IMAGING
96466	US	12/846,643	8180232	5/15/2012	APPARATUS FOR FORMING COMBINATION PRINTS WITH PLEASING
		,	****		APPEARANCE
00407	110	10/040 004			
96467	US	12/846,634			METHOD FOR MAKING COMBINATION PRINTS WITH PLEASING
					APPEARANCE
96468	US	12/846,660	8478145	7/2/2013	APPARATUS FOR FORMING DURABLE COMBINATION PRINTS
96479	US	12/846,611			OVERLAP POSITIONING SYSTEM
96487	US	12/986,403			IMAGE LAYOUT ADJUSTMENT APPARATUS
96488		12/910,918			AUTOMATED IMAGE TEMPLATE LAYOUT METHOD
		· ·			
96489	US	13/025,217			IMAGING PRODUCT LAYOUT METHOD
96576		12/894,200			SUMMARIZING IMAGE COLLECTION USING A SOCIAL NETWORK
96577	US	12/942,391			ALIGNING AND SUMMARIZING DIFFERENT PHOTO STREAMS
96579	WO	PCT/US13/31135			PRINTING METHOD FOR REDUCING PRINTER ARTIFACTS
96579	US	13/422,045			PRINTING METHOD FOR REDUCING PRINTER ARTIFACTS
96580	US	13/112,017			IMAGING PRODUCT SELECTION SYSTEM
96601		2011800531715			METHOD FOR PRODUCING HIGH DYNAMIC RANGE IMAGES
96601	EΡ	11782331.0			METHOD FOR PRODUCING HIGH DYNAMIC RANGE IMAGES
96601	US	12/938,427	8462221	6/11/2013	METHOD FOR PRODUCING HIGH DYNAMIC RANGE IMAGES
96602	US	13/004,186	8447099	5/21/2013	FORMING 3D MODELS USING TWO IMAGES
96603	US	13/004,196	8452081	5/28/2013	FORMING 3D MODELS USING MULTIPLE IMAGES
96604	US	13/004,207			FORMING 3D MODELS USING PERIODIC ILLUMINATION PATTERNS
96614	US	13/161,583			
					DIGITAL IMAGE COMMUNICATION
96618	US	13/010,807			RAPID IMAGE SEARCH IN A LARGE DATABASE
96623	US	13/031,343			METHOD FOR MEDIA RELIVING ON DEMAND
96637	US	13/422,089			PRINTING SYSTEM FOR REDUCING PRINTER ARTIFACTS
96639	CN	MAILED			DUPLEX THERMAL DYE RECEIVER ELEMENTS AND METHODS
96639	EΡ	FILED			DUPLEX THERMAL DYE RECEIVER ELEMENTS AND METHODS
96639	JP	MAILED			DUPLEX THERMAL DYE RECEIVER ELEMENTS AND METHODS
96639	US	13/094,935	8345075	1/1/2013	
90039	US	13/094,933	0345075	1/1/2013	DUPLEX THERMAL DYE RECEIVER ELEMENTS AND IMAGING METHODS
		101011100			**************************************
96666		12/914,120			IMAGING PRODUCT SELECTION SYSTEM
96672	US	13/161,601			TASK ALLOCATION IN A COMPUTER NETWORK
96673	US	13/161,611			IMAGE PROCESSING IN A COMPUTER NETWORK
96676	US	12/942,407	8380039	2/19/2013	METHOD FOR ALIGNING DIFFERENT PHOTO STREAMS
96677	US	12/942,422			ALIGNING AND ANNOTATING DIFFERENT PHOTO STREAMS
96682		12/971,017			METHOD FOR PRODUCING A BLENDED VIDEO SEQUENCE
96688		12/948,994			
		,			DIGITAL IMAGE DISPLAY DEVICE WITH REDUCED POWER MODE
96689	US	12/949,029			DIGITAL IMAGE DISPLAY DEVICE WITH AUTOMATICALLY ADJUSTED
					IMAGE DISPLAY DURATIONS
96690	US	12/949,054			DIGITAL IMAGE DISPLAY DEVICE WITH REMOTELY DISABLEABLE USER
					INTERFACE
96703	US	12/938,437	8466976	6/18/2013	DIGITAL CAMERA PROVIDING HIGH DYNAMIC RANGE IMAGES
96713		12/949,086	-		DIGITAL IMAGE DISPLAY DEVICE WITH REMOTE VIEWING INTERFACE
96729		13/004,224			FORMING RANGE MAPS USING PERIODIC ILLUMINATION PATTERNS
96743		13/070,849			DIGITAL 3D CAMERA USING PERIODIC ILLUMINATION
96743		13/970,980			DIGITAL 3D CAMERA USING PERIODIC ILLUMINATION
96744	US	12/986,416			IMAGE LAYOUT ADJUSTMENT METHOD
96751	US	13/072,811			DISPLAY DEVICE FOR DISPLAYING RELATED DIGITAL IMAGES
96789		12/987,189			ALIGNMENT OF STEREO IMAGES PAIRS FOR VIEWING
96790		12/987,192			THREE CHANNEL DELIVERY OF STEREO IMAGES
96791					
		12/987,194			ROTATIONAL ADJUSTMENT FOR STEREO VIEWING
96813		BR112013 018698 4			THERMAL PRINTER
96813		FILED			THERMAL PRINTER
96813	EΡ	12706988.8			THERMAL PRINTER
96813	IN	6041/DELNP/2013			THERMAL PRINTER
96813	JР	FIILED			THERMAL PRINTER
96813		101105909			THERMAL PRINTER
96813		13/032,897	0.404000	01404055	THERMAL PRINTER
K000039	US	13/094,217	8401292	3/19/2013	IDENTIFYING HIGH SALIENCY REGIONS IN DIGITAL IMAGES

K000052 US				METHOD FOR MEDIA RELIVING PLAYBACK
K000066 US	13/033,962	8335350	12/18/2012	EXTRACTING MOTION INFORMATION FROM DIGITAL VIDEO SEQUENCES
K000068 US	13/070 670			PRODUCING 3D IMAGES FROM CAPTURED 2D VIDEO
K000071 US				
				PRODUCING ENHANCED IMAGES FROM ANALGLYPH IMAGES
K000076 US				RANKING IMAGE IMPORTANCE WITH A PHOTO-COLLAGE
K000103 US	13/074,385			AUDIO ANNOTATIONS OF AN IMAGE COLLECTION
K000105 US	13/168,003	8405740	3/26/2013	GUIDANCE FOR IMAGE CAPTURE AT DIFFERENT LOCATIONS
K000106 US	13/168,027			PHOTO PRODUCT USING IMAGES FROM DIFFERENT LOCATIONS
K000107 US	·			THERMAL PRINTING
K000151 US				
		0004707	010010010	MULTI-ELEMENT IMAGE TEMPLATES
K000152 US		8384787	2/26/2013	METHOD FOR PROVIDING STABILIZED VIDEO SEQUENCE
K000170 US	13/080,883			FLOATING POINT FORMAT CONVERTER
K000186 US	13/154,543			AUTOMATICALLY SELECTING THEMATICALLY REPRESENTATIVE MUSIC
K000188 US	13/110,218			MOBILE COMMUNICATOR WITH ORIENTATION DETECTOR
K000208 US	13/074 403			IMAGE COLLECTION ANNOTATION USING A MOBILE COMMUNICATOR
K000209 US				IMAGE COLLECTION TEXT AND AUDIO ANNOTATION
K000223 US				METHOD FOR AUTOMATICALLY IMPROVING STEREO IMAGES
K000232 US				BINDER CLIP
K000243 US	13/110,225			AUGMENTED-REALITY MOBILE COMMUNICATOR WITH ORIENTATION
K000245 US	13/110,244			INFORMATION SOURCE FOR MOBILE COMMUNICATORS
K000261 US	13/099.391			VIDEO SUMMARIZATION USING AUDIO AND VISUAL CUES
K000323 US				IMAGING PRODUCT SELECTION METHOD
K000352 US				
				TASK ALLOCATION IN A COMPUTER NETWORK
K000357 US				IMAGE PROCESSING IN A COMPUTER NETWORK
K000360 US				
K000373 US	13/163,787			METHOD FOR MAKING MULTI-ELEMENT IMAGE TEMPLATES
K000415 WO	PCT/US12/65189			THERMAL PRINTER WITH MULTIPLE PRINTHEADS
K000415 US	13/300 183			SYSTEM FOR MAINTAINING PROPER PAGE SEQUENCE WHILE REDUCING
	. 0, 000, 100			PRINTER ARTIFACTS
K000635 US	12/26/ 201			
				MULTI-USER INTERACTIVE DISPLAY SYSTEM
K000742 US	13/300,251			PRINTING METHOD FOR MAINTAINING PROPER PAGE SEQUENCE WHILE
				REDUCING PRINTER ARTIFACTS
K000743 WO	PCT/US12/65181			METHOD FOR MAINTAINING PROPER PAGE SEQUENCE WHILE REDUCING
				PRINTER ARTIFACTS
K000743 US	13/300 282			METHOD FOR MAINTAINING PROPER PAGE SEQUENCE WHILE REDUCING
110007 10 00	10/000,202			PRINTER ARTIFACTS
1/000740 110	40/000 040			
K000749 US	13/300,313			PRINTING SYSTEM FOR MAINTAINING PROPER PAGE SEQUENCE WHILE
				REDUCING PRINTER ARTIFACTS
K000823 WO	PCT/US13/45767			ROLL-FED DUPLEX THERMAL PRINTING SYSTEM
K000823 US	13/532,865			ROLL-FED DUPLEX THERMAL PRINTING SYSTEM
K000835 WO	PCT/US13/42558			THERMAL IMAGE RECEIVER ELEMENTS PREPARED USING AQUEOUS
				FORMULATIONS
K000835 US	13/858 132			
10000000 00	13/636, 132			THERMAL IMAGE RECEIVER ELEMENTS PREPARED USING AQUEOUS
	10/10/ 000			FORMULATIONS
K000835 US	13/491,906			THERMAL IMAGE RECEIVER ELEMENTS PREPARED USING AQUEOUS
				FORMULATIONS
K000873 US	13/364,409			METHOD FOR CONTROLLING INTERACTIVE DISPLAY SYSTEM
K000874 US	·			INTERACTIVE DIGITAL ADVERTISING SYSTEM
	PCT/US13/52447			IDENTIFYING KEY FRAMES USING GROUP SPARSITY ANALYSIS
K000962 VK				
	· ·			IDENTIFYING KEY FRAMES USING GROUP SPARSITY ANALYSIS
K000998 US	13/565,919			IDENTIFYING SCENE BOUNDARIES USING GROUP SPARSITY ANALYSIS
K000999 US	13/565,926			VIDEO SUMMARIZATION USING GROUP SPARSITY ANALYSIS
K001030 US	61/867,294			THERMAL PRINT HEAD WITH MULTIPLE PARALLEL HEATER LINES OF
	· · · · · ·			VARYING LENGTH
K001058 US	13/401 029			
	•			THERMAL IMAGE RECEIVER ELEMENTS HAVING RELEASE AGENTS
K001105 US				ROLL-FED DUPLEX THERMAL PRINTER
K001154 US	·			AUDIO BASED CONTROL OF EQUIPMENT AND SYSTEMS
K001175 US	13/597,722			METHOD FOR HANDLING CUT SHEET MEDIA
K001178 US	61/866,214			SYSTEM FOR DETERMINING RECEIVER TYPE IN A THERMAL PRINTER
K001240 US				AUDIO SIGNAL SEMANTIC CONCEPT CLASSIFICATION METHOD
	PCT/US13/55937			
				RECEIVER SUPPLY USING CUT SHEET MEDIA
K001248 US	,			RECEIVER SUPPLY USING CUT SHEET MEDIA
K001266 US				HIGH EFFICIENCY PRINTING METHOD FOR IMPROVED IMAGE QUALITY
K001267 US				COLOR PHOTOGRAPHIC SILVER HALIDE PAPER AND USE
K001315 US	13/671,939			COLOR PHOTOGRAPHIC SILVER HALIDE PAPER AND USE
K001400 US				OFFSET PRINT STACKING TRAY WITH WASTE AREA
	•			
1001720 00	13/958 675			
KUU4466 IIC	13/958,675			THERMAL CLEAR LAMINATE DONOR ELEMENT
K001466 US				PRINTER CALIBRATION USING LIMITED RANGE REFLECTION SCANNERS
	61/867,302			PRINTER CALIBRATION USING LIMITED RANGE REFLECTION SCANNERS AS INPUT SOURCES
K001466 US K001493 US	61/867,302			PRINTER CALIBRATION USING LIMITED RANGE REFLECTION SCANNERS

K001554 US 61/867,316 PRODUCING DYE DIFFUSION THERMAL TRANSFER IMAGES			
K001546 US 61/829,540  DETECTING INCORRECT MEDIA IN A HIGH EFFICIENCY PRINTING SYSTEM K001554 US 61/867,316  R001567 US 61/840,034  PRODUCING DYE DIFFUSION THERMAL TRANSFER IMAGES SYSTEM FOR RANKING AND SELECTING EVENTS IN MEDIA COLLECTIONS  K001582 US 61/859,935  K001583 US 61/859,941  K001596 US 61/867,235  METHOD FOR CREATING NAVIGABLE VIEWS SYSTEM FOR CREATING NAVIGABLE VIEWS IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001605 US 61/867,243  K001606 US 61/867,243  K001607 US 61/867,239  METHOD FOR CREATING NAVIGABLE VIEWS SYSTEM FOR CREATING NAVIGABLE VIEWS IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001608 US 61/867,241  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001609 US 61/867,246  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001544 US	61/829,519	
K001546 US 61/829,540  DETECTING INCORRECT MEDIA IN A HIGH EFFICIENCY PRINTING SYSTEM  K001554 US 61/867,316  R001567 US 61/840,034  PRODUCING DYE DIFFUSION THERMAL TRANSFER IMAGES  SYSTEM FOR RANKING AND SELECTING EVENTS IN MEDIA COLLECTIONS  K001582 US 61/859,935  K001583 US 61/859,941  K001596 US 61/867,235  METHOD FOR CREATING NAVIGABLE VIEWS  K001596 US 61/867,235  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL  FEATURES  K001605 US 61/867,243  K001606 US 61/867,253  K001607 US 61/867,239  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL  FEATURES  K001608 US 61/867,241  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL  FEATURES  K001609 US 61/867,246  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL  FEATURES	K001545 US	61/829.534	HIGH EFFICIENCY PRINTING SYSTEM FOR IMPROVED IMAGE QUALITY
K001567 US 61/840,034  SYSTEM FOR RANKING AND SELECTING EVENTS IN MEDIA COLLECTIONS  K001582 US 61/859,935  K001583 US 61/859,941  K001596 US 61/867,235  METHOD FOR CREATING NAVIGABLE VIEWS SYSTEM FOR CREATING NAVIGABLE VIEWS SYSTEM FOR CREATING NAVIGABLE VIEWS MPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001605 US 61/867,243  K001606 US 61/867,253  DUPLEX THERMAL PRINTING SYSTEM WITH PIVOTABLE DIVERTER DUPLEX THERMAL PRINTER WITH PIVOTABLE DIVERTER MPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001608 US 61/867,241  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001609 US 61/867,246  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001610 US 61/867,248  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001546 US	·	DETECTING INCORRECT MEDIA IN A HIGH EFFICIENCY PRINTING SYSTEM
K001582 US 61/859,935 K001583 US 61/859,941 K001596 US 61/867,235 METHOD FOR CREATING NAVIGABLE VIEWS SYSTEM FOR CREATING NAVIGABLE VIEWS IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES K001605 US 61/867,243 DUPLEX THERMAL PRINTING SYSTEM WITH PIVOTABLE DIVERTER K001606 US 61/867,253 DUPLEX THERMAL PRINTER WITH PIVOTABLE DIVERTER K001607 US 61/867,239 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES K001608 US 61/867,241 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES K001609 US 61/867,246 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES K001610 US 61/867,248 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001554 US	61/867,316	PRODUCING DYE DIFFUSION THERMAL TRANSFER IMAGES
K001583 US 61/859,941  K001596 US 61/867,235  K001605 US 61/867,243  K001606 US 61/867,243  K001607 US 61/867,241  K001608 US 61/867,241  K001609 US 61/867,246  K001609 US 61/867,248  K001610 US 61/867,248	K001567 US	61/840,034	SYSTEM FOR RANKING AND SELECTING EVENTS IN MEDIA COLLECTIONS
K001596 US 61/867,235  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001605 US 61/867,243  K001606 US 61/867,253  DUPLEX THERMAL PRINTING SYSTEM WITH PIVOTABLE DIVERTER  K001607 US 61/867,239  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001608 US 61/867,241  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001609 US 61/867,246  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001610 US 61/867,248  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001582 US	61/859,935	METHOD FOR CREATING NAVIGABLE VIEWS
K001605 US 61/867,243 DUPLEX THERMAL PRINTING SYSTEM WITH PIVOTABLE DIVERTER K001606 US 61/867,253 DUPLEX THERMAL PRINTER WITH PIVOTABLE DIVERTER K001607 US 61/867,239 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES K001608 US 61/867,241 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES K001609 US 61/867,246 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES K001610 US 61/867,248 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001583 US	61/859,941	SYSTEM FOR CREATING NAVIGABLE VIEWS
K001605 US 61/867,243  K001606 US 61/867,253  K001607 US 61/867,259  K001608 US 61/867,241  K001609 US 61/867,246  K001609 US 61/867,246  K001610 US 61/867,248  DUPLEX THERMAL PRINTER WITH PIVOTABLE DIVERTER  DUPLEX THERMAL PRINTER WITH PIVOTABLE DIVERTER  BYPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001610 US 61/867,248  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001610 US 61/867,248  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001596 US	61/867,235	
K001606 US 61/867,253  K001607 US 61/867,239  K001608 US 61/867,241  K001609 US 61/867,246  K001610 US 61/867,248  DUPLEX THERMAL PRINTER WITH PIVOTABLE DIVERTER IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001605 US	61/867 243	· — · · · · · · · · ·
K001607 US 61/867,239  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001608 US 61/867,241  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001609 US 61/867,246  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001610 US 61/867,248  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES		· · · · · · · · · · · · · · · · · · ·	
K001608 US 61/867,241  K001609 US 61/867,246  K001610 US 61/867,248  FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES		•	
K001609 US 61/867,246  K001610 US 61/867,248  FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001607 03	01/007,239	
K001609 US 61/867,246  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES  K001610 US 61/867,248  IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001608 US	61/867,241	
K001610 US 61/867,248 FEATURES IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	1/004000 110	04/007.040	· — · · · · · · · · ·
K001610 US 61/867,248 IMPROVED IMAGING WORKFLOW USING FACIAL AND NON-FACIAL FEATURES	K001609 US	61/867,246	
	K001610 US	61/867,248	. —
K001611 US 61/867,325 CONTEXT SENSITIVE ADAPTABLE USER INTERFACE			FEATURES
	K001611 US	61/867,325	CONTEXT SENSITIVE ADAPTABLE USER INTERFACE

**RECORDED: 04/13/2016**