

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE:	ASSIGNMENT
-----------------------	------------

CONVEYING PARTY DATA	
Name	Execution Date
Polaroid Corporation	04/15/2008

RECEIVING PARTY DATA	
Name:	Yama Capital, LLC
Street Address:	2711 Centerville Road, Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808

PROPERTY NUMBERS Total: 120	
Property Type	Number
Patent Number:	4714518
Patent Number:	4800551
Patent Number:	4831244
Patent Number:	4773677
Patent Number:	4847119
Patent Number:	4894358
Patent Number:	5075769
Patent Number:	5045676
Patent Number:	4881091
Patent Number:	4992353
Patent Number:	5024507
Patent Number:	5243052
Patent Number:	5066047
Patent Number:	5063174
Patent Number:	5919950

OP \$4800.00 4714518

Patent Number:	5231190
Patent Number:	5484822
Patent Number:	5236884
Patent Number:	5227498
Patent Number:	5192645
Patent Number:	5424475
Patent Number:	5206208
Patent Number:	5210064
Patent Number:	5227499
Patent Number:	5279912
Patent Number:	5311533
Patent Number:	5354873
Patent Number:	5405976
Patent Number:	5262549
Patent Number:	5350870
Patent Number:	5977351
Patent Number:	5342816
Patent Number:	5681676
Patent Number:	5466324
Patent Number:	5380695
Patent Number:	5492795
Patent Number:	5659408
Patent Number:	5498305
Patent Number:	5627014
Patent Number:	5492987
Patent Number:	5656750
Patent Number:	6482950
Patent Number:	5579694
Patent Number:	5804461
Patent Number:	5923380
Patent Number:	4879747
Patent Number:	4995081
Patent Number:	6069982
Patent Number:	6097552
Patent Number:	6055258

Patent Number:	5795981
Patent Number:	6122079
Patent Number:	5886799
Patent Number:	6122115
Patent Number:	5793792
Patent Number:	6011577
Patent Number:	5926293
Patent Number:	6075912
Patent Number:	6324320
Patent Number:	7028012
Patent Number:	6595427
Patent Number:	7018457
Patent Number:	6786416
Patent Number:	6994257
Patent Number:	4428997
Patent Number:	4531765
Patent Number:	4330350
Patent Number:	4602263
Patent Number:	4540259
Patent Number:	4516845
Patent Number:	4572634
Application Number:	06740889
Patent Number:	4745046
PCT Number:	US8601129
Patent Number:	4720449
PCT Number:	US8601128
Patent Number:	4663518
Patent Number:	4653775
Patent Number:	4701040
Application Number:	06855446
Application Number:	07021283
Application Number:	07221032
Application Number:	07130065
Patent Number:	4956683
Patent Number:	4960901

Patent Number:	4826976
Application Number:	07277014
PCT Number:	US8902965
Patent Number:	5086004
Application Number:	07616639
Application Number:	07708048
Application Number:	07695641
PCT Number:	US9202055
Application Number:	07795038
PCT Number:	US9108695
PCT Number:	US9209992
PCT Number:	US9413647
Application Number:	08361295
PCT Number:	US9516819
PCT Number:	US9414952
Application Number:	08393712
PCT Number:	US9606852
Patent Number:	5574511
PCT Number:	US9611658
PCT Number:	US9612382
Application Number:	08546412
PCT Number:	US9612846
Application Number:	08643421
PCT Number:	US9006547
PCT Number:	US9825942
Application Number:	60087277
PCT Number:	US9802930
PCT Number:	US9813505
PCT Number:	US9905743
Application Number:	60087279
PCT Number:	US0001017
Application Number:	60179355
Application Number:	09710316
Application Number:	60425650
PCT Number:	US0335844

**PATENT**

**REEL: 020995 FRAME: 0576**

CORRESPONDENCE DATA

Fax Number: (503)210-0317  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: (503) 697-0575  
Email: lindsey.hunt@omikronlaw.com  
Correspondent Name: Omikron IP Law Group  
Address Line 1: 16325 Boones Ferry Road, Suite 105  
Address Line 4: Lake Oswego, OREGON 97035

ATTORNEY DOCKET NUMBER:	002.D114
NAME OF SUBMITTER:	Blayne Green

Total Attachments: 22  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page1.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page2.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page3.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page4.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page5.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page6.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page7.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page8.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page9.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page10.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page11.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page12.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page13.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page14.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page15.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page16.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page17.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page18.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page19.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page20.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page21.tif  
source=023 Yama-Polaroid Assignment - 15 Apr 2008#page22.tif

*EXHIBIT A, Revised***PATENT RIGHTS TO BE ASSIGNED****A-1: LIST A-1 ASSETS**

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7261	07/003,317	4,714,518	DUAL LAYER ENCAPSULATION COATING FOR III-V SEMICONDUCTOR COMPOUNDS	US	1/14/1987
7319	07/050,039	4,800,551	METHOD AND APPARATUS FOR FEEDING CARD	US	1/24/1989
7333	07/103,745	4,831,244	OPTICAL RECORD CARDS	US	5/16/1989
7344	07/050,238	4,773,677	UNITARY LAMINATED IDENTIFICATION CARD AND INSIGNIA	US	9/27/1988
7348	07/079,583	4,847,119	SEMICONDUCTOR HOLDING FIXTURE AND METHOD	US	7/30/1987
7368	07/238,476	4,894,358	THERMAL IMAGING WITH YLIDE DYES	US	1/16/1990
7369	07/138,825	5,075,769	VIDEO IDENTIFICATION CARD SYSTEM	US	12/24/1991
7436	07/168,643	5,045,676	OPTICAL MEDIA HAVING INTERLACED DATA RINGS	US	9/3/1991
7463	07/318,959	4,881,091	DATA CARD ILLUMINATION ARRANGEMENT	US	11/14/1989
7518	07/328,631	4,992,353	IMAGE-RECEIVING ELEMENT FOR ADHESIVELY BONDABLE DIFFUSION TRANSFER PHOTOGRAPH	US	2/12/1991
7593	07/521,671	5,024,507	PHOTOPOLYMERIZABLE COMPOSITION FOR CLADDING OPTICAL FIBERS	US	06/18/1991
7604	07/548,223	5,243,052	DERIVATIVES OF MIXED CARBONATE ESTER QUINOPHTHALONE DYES AND THEIR PREPARATION	US	9/7/1993
7605	EP91113815.4	DE69111942	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	DE	08/17/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	FR	08/17/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	GB	08/17/1991

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7605	07/577,778	5,066,047	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	US	11/19/1991
7630	07/585,015	5,063,174	SI/AU/NI ALLOYED OHMIC CONTACT TO N-FAAS AND FABRICATING PROCESS THEREFOR	US	9/18/1990
7647	08/052,212	5,919,950	SQUARYLIUM COMPOUNDS, AND PROCESSES AND INTERMEDIATES FOR THE SYNTHESIS OF THESE COMPOUNDS	US	7/8/1999
7660	07/696,222	5,231,190	SQUARYLIUM COMPOUNDS, AND PROCESSES AND INTERMEDIATES FOR THE SYNTHESIS OF THESE COMPOUNDS	US	05/06/1991
7675	EP92110405.5	69204384.5	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBRES.	DE	06/19/1992
7675	EP92110405.5	EP0521360	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBRES.	FR	06/19/1992
7675	EP92110405.5	EP0521360	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBRES.	GB	06/19/1992
7675	EP92110405.5	EP0521360	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBRES.	IT	06/19/1992
7675	165034/1992	3026680	COPOLYMER CONTAINING PHOTOPOLYMERIZABLE GROUP, COMPOSITION CONTAINING SAID COPOLYMER AND FORMATION OF CLAD OF OPTICAL FIBER FROM SAID COMPOSITION	JP	06/23/1992
7675	EP92110405.5	EP0521360	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBRES.	NL	06/19/1992
7675	EP92110405.5	EP0521360	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBRES.	SE	06/19/1992
7675	07/720,233	5,484,822	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBERS	US	01/16/1996
7679	07/696,151	5,236,884	THERMAL IMAGING METHODS AND MATERIALS	US	8/17/1993
7688	07/795,034	5,227,498	SQUARYLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR THE PREPARATION THEREOF	US	7/13/1993
7691	07/729,420	5,192,645	THERMAL IMAGING METHOD	US	3/9/1993
7692	07/729,426	5,424,475	THERMAL IMAGING DYE PRECURSORS	US	6/13/1995
7699	07/795,101	5,206,208	STABILIZATION OF THERMAL IMAGES	US	4/27/1993
7715	07/795,102	5,210,064	STABILIZATION OF THERMAL IMAGES	US	11/20/1991
7722	07/795, 341	5,227,499	SUBSTITUTED SQUARYLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR THE PREPARATION THEREOF	US	11/20/1991

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7762	07/881,125	5279912	THREE-DIMENSIONAL IMAGE, AND METHODS FOR THE PRODUCTION THEREOF	US	5/11/1992
7777	07/965,852	5,311,533	INDEX-GUIDED LASER ARRAY WITH SELECT CURRENT PATHS DEFINED BY MIGRATION-ENHANCED DOPANT INCORPORATION AND DOPANT DIFFUSION	US	10/23/1992
7792	509525/1993T	JP2633086	SQUARYLIUM DYES	JP	11/20/1992
7792	07/979,250	5,354,873	SQUARYLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR THE PREPARATION THEREOF	US	11/20/1992
7796	08/126,427	5,405,976	BENZPYRYLIUM SQUARYLIUM AND CROCONYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	US	09/24/1993
7806	08/039,696	5,262,549	BENZPYRYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	US	03/29/1993
7809	08/045,133	5,350,870	THERMAL IMAGING METHODS AND MATERIALS	US	04/12/1993
7817	08/065,350	5,977,351	BENZPYRYLIUM SQUARYLIUM AND CROCONYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	US	05/20/1993
7834	08/108,893	5,342,816	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	US	08/18/1993
7844	08/121,045	5,681,676	REGISTRATION METHOD	US	10/20/1993
7865	08/158,644	5,466,324	APPARATUS AND PROCESS FOR SEPARATION OF LAMINAE	US	11/14/1995
7874	CA19952208370	CA2208370	LASER DIODE WITH AN ION-IMPLANTED REGION	CA	12/22/1995
7874	95944386.2	DE69521216	LASER DIODE WITH AN ION-IMPLANTED REGION	DE	12/22/1995
7874	EP95944386.2	EP0799512	LASER DIODE WITH AN ION-IMPLANTED REGION	FR	12/22/1995
7874	EP95944386.2	EP0799512	LASER DIODE WITH AN ION-IMPLANTED REGION	GB	12/22/1995
7914	95905473.5	DE69413563	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	DE	12/20/1994
7914	EP95905473.5	EP0756545	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	FR	12/20/1994
7914	EP95905473.5	EP0756545	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	GB	12/20/1994
7914	527618/1995T	JP3433945	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	JP	12/20/1994
7914	KR19960705652	KR0311108	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	KR	10/9/1996



Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7914	08/231,119	5,380,695	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	US	1/10/1995
7920	08/235,483	5,492,795	SQUARYLIUM DYES, AND PROCESSES AND INTERMEDIATES FOR THE PREPARATION THEREOF	US	04/29/1994
8020	CA19962195862	CA2195862	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	CA	05/14/1996
8020	EP96915783.3	DE69622342	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	DE	05/14/1996
8020	EP96915783.3	EP0772794	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	FR	05/14/1996
8020	EP96915783.3	EP0772794	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	GB	05/14/1996
8020	535738/1996	2854986	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	JP	05/14/1996
8020	EP96915783.3	EP0772794	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	NL	05/14/1996
8020	08/448,747	5,659,408	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	US	05/24/1995
8041	08/456,688	5,498,305	APPARATUS AND PROCESS FOR SEPARATION OF LAMINAE	US	03/12/1996
8042	08/460,229	5,627,014	BENZOPYRYLIUM SQUARYLIUM AND CROCONYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	US	06/02/1995
8050	08/460,230	5,492,987	PROCESS AND COMPOSITION FOR CLADDING OPTICAL FIBERS	US	06/02/1995
8052	08/485,240	5,656,750	PROCESSES FOR THE PREPARATION OF SQUARYLIUM DYES	US	06/06/1995
8053	08/479,077	6,482,950	SQUARYLIUM COMPOUNDS, AND PROCESSES AND INTERMEDIATES FOR THE SYNTHESIS OF THESE COMPOUNDS	US	06/06/1995
8067	08/520,851	5,579,694	PRINTER ADAPTED FOR USE WITH SILICA-BASED PRINT MEDIA	US	12/3/1996
8080	08/561,054	5,804,461	LASER DIODE WITH AN ION-IMPLANT REGION	US	11/22/1995
8086	08/591,727	5,923,380	METHOD FOR REPLACING THE BACKGROUND OF AN IMAGE	US	7/13/1999
8089	CA19890593848	CA1311559	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION	CA	03/15/1989

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
8089	IL19890091522	IL91522	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION	IL	09/04/1989
8089	07/170,734	4,879,747	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION	US	11/7/1989
8090	AU19910068725	AU651326	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	AU	11/2/1990
8090	CA19902073065	CA2073065	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	CA	11/02/1990
8090	EP90917628.1	DE69031868	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	DE	11/02/1990
8090	EP90917628.1	EP0500749	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	FR	11/02/1990
8090	EP90917628.1	EP0500749	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	GB	11/02/1990
8090	IL19900096246	IL96246	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION	IL	11/05/1990
8090	EP90917628.1	EP0500749	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY.	IT	11/02/1990
8090	KR19920701077	KR0177831	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	KR	05/06/1992
8090	EP90917628.1	EP0500749	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY.	SE	11/02/1990
8090	07/432,130	4,995,081	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	US	2/19/1991
8096	08/996,810	6,069,982	ESTIMATION OF FREQUENCY DEPENDENCE AND GREY-LEVEL DEPENDENCE OF NOISE IN AN IMAGE	US	05/30/2000
8196	09/323,186	6,097,552	AUTOFOCUS ACTUATOR DEVICE	US	5/27/1999
8210	09/148,376	6,055,258	LASER DIODE WITH AN ION-IMPLANT REGION	US	09/04/1998
8212	08/764,992	5,795,981	PROCESSES FOR THE PREPARATION OF SQUARYLIUM DYES	US	12/16/1996
8223	537697/1998		CHROMATICALLY-ADJUSTED DISPLAY ELEMENT WITH REFLECTIVE HOLOGRAPHIC DIFFUSOR	JP	02/11/1998

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
8223	08/810,695	6,122,079	CHROMATICALLY-ADJUSTED HOLOGRAPHICALLY ILLUMINATED IMAGE-PROVIDING DISPLAY ELEMENT	US	02/28/1997
8225	08/825,120	5,886,799	POLARIZING HOLOGRAPHIC REFLECTOR MODULE AND METHOD FOR THE MANUFACTURE THEREOF	US	3/27/1997
8251	09/196,503	6,122,115	METHOD AND DEVICE FOR MOUNTING OPTICAL COMPONENTS	US	11/20/1998
8253	08/861,243	5,793,792	LASER ASSEMBLY WITH INTEGRAL BEAM-SHAPING LENS	US	5/21/1997
8255	08/885,260	6,011,577	MODULAR OPTICAL PRINT HEAD ASSEMBLY	US	6/30/1997
8264	08/928,016	5,926,293	HOLOGRAPHIC TRANSFLECTOR	US	9/11/1997
8330	09/042,885	6,075,912	APPARATUS FOR COUPLING RADIATION BEAMS INTO AN OPTICAL WAVEGUIDE	US	3/17/1998
8384	09/238,366	6,324,320	OPTICAL APPARATUS FOR PRODUCING A HIGH-BRIGHTNESS MULTI-LASER RADIATION SOURCE	US	1/27/1999
8426-AFP	09/774,762	7,028,012	SYSTEM AND METHOD FOR ORDERING CUSTOMIZED IDENTIFICATION DOCUMENTS VIA A NETWORK	US	1/31/2001
8465	09/652,427	6,595,427	METHOD AND APPARATUS FOR ENCODING AND DECODING INFORMATION IN A NON-VISIBLE MANNER	US	7/22/2003
8550	EP03783290.4		AZO METAL-COMPLEXED DYES, INK JET INK COMPOSITIONS AND INK JET PRINTING METHODS	EP	11/12/2003
8550	JP2004-552017		AZO METAL-COMPLEXED DYES, INK JET INK COMPOSITIONS AND INK JET PRINTING METHODS	JP	11/12/2003
8550	10/706,417	7,018,457	AZO METAL-COMPLEXED DYES, INK JET INK COMPOSITIONS AND INK JET PRINTING METHODS	US	11/12/2003
8575	10/445,592	6,786,416	METHOD AND APPARATUS FOR ENCODING AND DECODING INFORMATION IN A NON-VISIBLE MANNER	US	05/27/2003
8576	10/445,594	6,994,257	METHOD AND APPARATUS FOR ENCODING AND DECODING INFORMATION IN A NON-VISIBLE MANNER	US	05/27/2003

A-2: LIST A-2 ASSETS

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
6194	06/107,415	4,428,997	PROTECTIVE COATINGS FOR DOCUMENTS	US	12/26/1979
6373	06/221,201	4,531,765	COLOR CODED ID CARDS	US	12/29/1980
6483	06/240,083	4,330,350	PREENCODABLE ID CARDS	US	03/03/1981
6810	46514/85	AU582183B2	THERMAL IMAGING METHOD	AU	8/21/1985
6810	EP85201395.2	EP0174054	HEAT-SENSITIVE ELEMENT FOR USE IN A THERMAL IMAGING METHOD.	BE	09/02/1985
6810	CA19850484595	CA1273924	THERMAL IMAGING METHOD	CA	06/20/1985
6810	EP85201395.2	DE3571223	HEAT-SENSITIVE ELEMENT FOR USE IN A THERMAL IMAGING METHOD	DE	09/02/1985
6810	EP85201395.2	EP0174054	HEAT-SENSITIVE ELEMENT FOR USE IN A THERMAL IMAGING METHOD.	EP	09/02/1985
6810	EP85201395.2	EP0174054	HEAT-SENSITIVE ELEMENT FOR USE IN A THERMAL IMAGING METHOD.	FR	09/02/1985
6810	EP85201395.2	EP0174054	HEAT-SENSITIVE ELEMENT FOR USE IN A THERMAL IMAGING METHOD.	GB	09/02/1985
6810	173956/1985	JP1830152	THERMAL TYPE PICTURE FORMING METHOD	JP	08/07/1985
6810	EP85201395.2	EP0174054	HEAT-SENSITIVE ELEMENT FOR USE IN A THERMAL IMAGING METHOD.	NL	09/02/1985
6810	06/646,771	4,602,263	THERMAL IMAGING METHOD	US	09/04/1984
6879	06/538,374	4,540,259	IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	US	10/03/1983
6879	464494	1247430	IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	CA	10/2/1984
6879	85101305		IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	CN	4/1/1985
6879	84111762.5	P3476468.2	IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	DE	10/2/1984
6879	84111762.5	EP0138145	IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	EP	10/2/1984
6879	84111762.5	EP0138145	IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	FR	10/2/1984
6879	84111762.5	EP0138145	IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	GB	10/2/1984
6879	206966/84		IDENTIFICATION CARD CAMERA SYSTEM AND METHOD	JP	10/2/1984
6902	06/605,618	4,516,845	SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	US	04/30/1984

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
6902	464501	1237595	SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	CA	10/2/1984
6902	85101274		SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	CN	4/1/1985
6902	84111761.7	P3473518.6	SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	DE	10/2/1984
6902	84111761.7	EP0138144	SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	EP	10/2/1984
6902	84111761.7	EP0138144	SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	FR	10/2/1984
6902	84111761.7	EP0138144	SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	GB	10/2/1984
6902	206965/84		SECURITY CONTROL SYSTEM AND METHOD FOR IDENTIFICATION CARD CAMERAS	JP	10/2/1984
7047	06/679,254	4,572,634	METHOD OF AND SYSTEM FOR IDENTIFYING SUBJECTS	US	12/07/1984
7047	302487		METHOD OF AND SYSTEM FOR IDENTIFYING SUBJECTS	AR	12/5/1985
7047	85108927		METHOD OF AND SYSTEM FOR IDENTIFYING SUBJECTS	CN	12/5/1985
7092	06/740,889		THERMAL IMAGING METHOD	US	6/3/1985
7133	06/861,376	4,745,046	THERMAL IMAGING METHOD	US	05/14/1986
7133	510593	1254038	THERMAL IMAGING METHOD	CA	6/2/1986
7133	86903887.7	P3666931.8	THERMAL IMAGING METHOD	DE	5/23/1986
7133	86903887.7	EP0227740	THERMAL IMAGING METHOD	EP	5/23/1986
7133	86903887.7	EP0227740	THERMAL IMAGING METHOD	FR	5/23/1986
7133	86903887.7	EP0227740	THERMAL IMAGING METHOD	GB	5/23/1986
7133	503077/86	1985614	THERMAL IMAGING METHOD	JP	5/23/1986
7133	86903887.7	EP0227740	THERMAL IMAGING METHOD	NL	5/23/1986
7133	PCTUS86/01129		THERMAL IMAGING METHOD	WO	5/23/1986
7134	06/861,377	4,720,449	THERMAL IMAGING METHOD	US	05/14/1986
7134	CA19860510592	CA1276029	THERMAL IMAGING METHOD	CA	06/02/1986
7134	EP86903886.9	DE3666929	THERMAL IMAGING METHOD AND ELEMENT AND THERMOSENSITIVE COMPOUND.	DE	05/23/1986

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7134	EP86903886.9	EP0224568	THERMAL IMAGING METHOD AND ELEMENT AND THERMOSENSITIVE COMPOUND.	EP	05/23/1986
7134	EP86903886.9	EP0224568	THERMAL IMAGING METHOD AND ELEMENT AND THERMOSENSITIVE COMPOUND.	FR	05/23/1986
7134	EP86903886.9	EP0224568	THERMAL IMAGING METHOD AND ELEMENT AND THERMOSENSITIVE COMPOUND.	GB	05/23/1986
7134	503076/1986	JP1990043	THERMAL IMAGING METHOD	JP	05/23/1986
7134	EP86903886.9	EP0224568	THERMAL IMAGING METHOD AND ELEMENT AND THERMOSENSITIVE COMPOUND.	NL	05/23/1986
7134	PCT/US1986/01128		THERMAL IMAGING METHOD	WO	05/23/1986
7156	06/793,176	4,663,518	OPTICAL STORAGE IDENTIFICATION CARD AND READ/WRITE SYSTEM	US	10/31/1985
7159	06/789,553	4,653,775	PREPRINTED IMAGE-RECEIVING ELEMENTS FOR LAMINATED DOCUMENTS	US	10/21/1985
7194	06/869,183	4,701,040	IDENTIFICATION CARD CAMERA SYSTEM HAVING IMPROVED CARD CLASSIFYING APPARATUS	US	05/30/1986
7222	06/855,446		THERMAL IMAGING METHOD	US	4/24/1986
7261	CA19870552448	CA1277438	DUAL LAYER ENCAPSULATION COATING FOR III - V SEMICONDUCTOR COMPOUNDS	CA	11/23/1987
7261	EP87118880.1		DUAL LAYER ENCAPSULATION COATING FOR III - V SEMICONDUCTOR COMPOUNDS	EP	12/19/1987
7261	323642/1987		METHOD OF COVERING OUTSIDE SURFACE OF III-V GROUP COMPOUND SEMICONDUCTOR	JP	12/21/1987
7308	07/021,283		VIDEO IDENTIFICATION SYSTEM	US	03/03/1987
7319	EP88106776.3		METHOD AND APPARATUS FOR FEEDING CARD.	EP	04/27/1988
7319	JP115009/1988		TRANSFER DEVICE FOR INFORMATION RECORDING CARD AND METHOD THEREFOR	JP	04/27/1988
7319	565849		METHOD AND APPARATUS FOR FEEDING CARD.	CA	5/4/1988
7333	EP88890221.0	E93645	OPTICAL RECORD CARDS.	AT	09/01/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	BE	09/01/1988
7333	CA19880578399	CA1312951	OPTICAL RECORD CARDS.	CA	09/26/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	CH	09/01/1988
7333	EP88890221.0	DE3883475.8	OPTICAL RECORD CARDS.	DE	09/01/1988

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	EP	09/01/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	ES	09/01/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	FR	09/01/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	GB	09/01/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	GR	09/01/1988
7333	IE19880001877	IE63215	OPTICAL RECORD CARDS.	IE	06/21/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS	IT	09/01/1988
7333	206504/1988		OPTICAL INFORMATION STOFING CARD	JP	08/22/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	LI	09/01/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS	LU	09/01/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	NL	09/01/1988
7333	EP88890221.0	EP0311591	OPTICAL RECORD CARDS.	SE	09/01/1988
7333-DIV1	EP91121250.4	AT130455	OPTICAL RECORD CARDS.	AT	09/01/1988
7333-DIV1	EP91121250.4	-	OPTICAL RECORD CARDS.	BE	09/01/1988
7333-DIV1	EP91121250.4	-	OPTICAL RECORD CARDS.	CH	09/01/1988
7333-DIV1	EP91121250.4	DE3854696	OPTICAL RECORD CARDS.	DE	09/01/1988
7333-DIV1	EP91121250.4	EP0479339	OPTICAL RECORD CARDS.	EP	09/01/1988
7333-DIV1	EP91121250.4	-	OPTICAL RECORD CARDS.	ES	09/01/1988
7333-DIV1	EP91121250.4	EP0479339	OPTICAL RECORD CARDS.	FR	09/01/1988
7333-DIV1	EP91121250.4	EP0479339	OPTICAL RECORD CARDS.	GB	09/01/1988
7333-DIV1	EP91121250.4	-	OPTICAL RECORD CARDS.	GR	09/01/1988
7333-DIV1	EP91121250.4	EP0479339	OPTICAL RECORD CARDS.	IT	09/01/1988
7333-DIV1	EP91121250.4	EP0479339	OPTICAL RECORD CARDS.	LI	09/01/1988
7333-DIV1	EP91121250.4	-	OPTICAL RECORD CARDS.	LU	09/01/1988
7333-DIV1	EP91121250.4	EP0479339	OPTICAL RECORD CARDS.	NL	09/01/1988
7333-DIV1	EP91121250.4	-	OPTICAL RECORD CARDS.	SE	09/01/1988
7333-DIV2	EP91121251.2	-	OPTICAL RECORD CARDS.	AT	09/01/1988
7333-DIV2	EP91121251.2	-	OPTICAL RECORD CARDS.	BE	09/01/1988
7333-DIV2	EP91121251.2	-	OPTICAL RECORD CARDS.	CH	09/01/1988
7333-DIV2	EP91121251.2	DE3854697	OPTICAL RECORD CARDS.	DE	09/01/1988
7333-DIV2	EP91121251.2	EP0479340	OPTICAL RECORD CARDS.	EP	09/01/1988
7333-DIV2	EP91121251.2	-	OPTICAL RECORD CARDS.	ES	09/01/1988
7333-DIV2	EP91121251.2	EP0479340	OPTICAL RECORD CARDS.	FR	09/01/1988
7333-DIV2	EP91121251.2	EP0479340	OPTICAL RECORD CARDS.	GB	09/01/1988
7333-DIV2	EP91121251.2	-	OPTICAL RECORD CARDS.	GR	09/01/1988

Case No.	Application No.	Patent No. / Publication No.	Title	Country	Filing Date
7333-DIV2	EP91121251.2	EP0479340	OPTICAL RECORD CARDS.	IT	09/01/1988
7333-DIV2	EP91121251.2	EP0479340	OPTICAL RECORD CARDS.	LI	09/01/1988
7333-DIV2	EP91121251.2	-	OPTICAL RECORD CARDS.	LU	09/01/1988
7333-DIV2	EP91121251.2	EP0479340	OPTICAL RECORD CARDS.	NL	09/01/1988
7333-DIV2	EP91121251.2	-	OPTICAL RECORD CARDS.	SE	09/01/1988
7339	07/221,032		THERMAL IMAGING METHOD	US	07/18/1988
7364	07/130,065		OPTICAL CARD HAVING INTERLACED RINGS	US	12/08/1987
7369	EP88121149.4		VIDEO IDENTIFICATION CARD SYSTEM	DE	12/16/1988
7369	EP88121149.4		VIDEO IDENTIFICATION SYSTEM	EP	12/16/1988
7369	330732/1988		METHOD AND DEVICE FOR NTSC ANALOG COMPOSITE VIDEO FRAME PROCESSING	JP	12/27/1988
7369	586813		VIDEO IDENTIFICATION CARD SYSTEM	CA	12/22/1988
7382	07/167,780	4,956,683	ISOLATION OF P-N JUNCTIONS	US	03/14/1988
7388	07/114,049	4,960,901	THERMAL IMAGING METHOD	US	9/4/1984
7408	07/134,600	4,826,976	COLOR-SHIFTED DYES WITH THERMALLY UNSTABLE CARBAMATE MOIETY COMPRISING T-ALOKOXYCARBONYL GROUP	US	05/02/1989
7436	CA19880585169	CA1333668	OPTICAL MEDIA HAVING INTERLACED DATA RINGS.	CA	12/07/1988
7436	EP88119700.8	DE3850942	OPTICAL MEDIA HAVING INTERLACED DATA RINGS.	DE	11/25/1988
7436	EP88119700.8	EP0319800	OPTICAL MEDIA HAVING INTERLACED DATA RINGS.	EP	11/25/1988
7436	EP88119700.8	EP0319800	OPTICAL MEDIA HAVING INTERLACED DATA RINGS.	FR	11/25/1988
7436	EP88119700.8	EP0319800	OPTICAL MEDIA HAVING INTERLACED DATA RINGS.	GB	11/25/1988
7436	309776/1988	JP2758910	INFORMATION MEMORY CARD	JP	12/07/1988
7436	EP88119700.8	EP0319800	OPTICAL MEDIA HAVING INTERLACED DATA RINGS.	NL	11/25/1988
7513	CA19890605697	CA1333398	HEAT SENSITIVE RECORDING ELEMENT AND A THERMOGRAPHIC METHOD	CA	07/14/1989
7513	EP89908057.6	DE68906021	A HEAT SENSITIVE RECORDING ELEMENT AND A THERMOGRAPHIC METHOD	DE	07/07/1989
7513	EP89908057.6	EP0406333	A HEAT SENSITIVE RECORDING ELEMENT AND A THERMOGRAPHIC METHOD	EP	07/07/1989
7513	EP89908057.6	EP0406333	A HEAT SENSITIVE RECORDING ELEMENT AND A THERMOGRAPHIC METHOD	FR	07/07/1989



Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7513	EP89908057.6	EP0406333	A HEAT SENSITIVE RECORDING ELEMENT AND A THERMOGRAPHIC METHOD	GB	07/07/1989
7513	507581/1989	JP2744101	THERMAL IMAGING METHOD	JP	07/07/1989
7513	EP89908057.6	EP0406333	A HEAT SENSITIVE RECORDING ELEMENT AND A THERMOGRAPHIC METHOD	NL	07/07/1989
7513	07/277,014		THERMAL IMAGING METHOD	US	11/28/1988
7513	PCT/US1989/02965		A HEAT SENSITIVE RECORDING ELEMENT AND A THERMOGRAPHIC METHOD	WO	07/07/1989
7605	CA19912048228	CA2048228	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH WET PHOTOGRAPH	CA	07/31/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	CH	08/17/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	EP	08/17/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	ES	08/17/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	IT	08/17/1991
7605	224052/1991	JP2887241	METHOD OF ASSEMBLING HOLOGRAM INTO LAMINATED STRUCTURE INCLUDING PICTURE	JP	09/04/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	LI	08/17/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	NL	08/17/1991
7605	EP91113815.4	EP0474000	PROCESS FOR INCORPORATING HOLOGRAM INTO LAMINAR STRUCTURE WITH PHOTOGRAPH	SE	08/17/1991
7621	07/534,654	5,086,004	ISOLATION OF LAYERED P-N JUNCTIONS BY DIFFUSION TO SEMI-INSULATING SUBSTRATE AND IMPLANTATION OF TOP LAYER	US	06/01/1990
7622	07/616,639		BENZOPYRYLIUM SQUARYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	US	11/21/1990
7631	07/708,048		BENZOPYRYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	US	05/30/1991

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7660	CA19922067959		SQUARYLIUM COMPOUNDS, AND PROCESSES AND INTERMEDIATES FOR THE SYNTHESIS OF THESE COMPOUNDS	CA	05/04/1992
7660	EP92107574.3	DE69223684	SYNTHESIS OF SQUARYLIUM COMPOUNDS.	DE	05/05/1992
7660	EP92107574.3	EP0516985	SYNTHESIS OF SQUARYLIUM COMPOUNDS.	EP	05/05/1992
7660	EP92107574.3	EP0516985	SYNTHESIS OF SQUARYLIUM COMPOUNDS.	FR	05/05/1992
7660	EP92107574.3	EP0516985	SYNTHESIS OF SQUARYLIUM COMPOUNDS.	GB	05/05/1992
7660	112619/1992		SQUARE ACID DERIVATIVE, SQUARE RATE DYE, AND PREPARATION THEREOF	JP	05/01/1992
7660	EP92107574.3	EP0516985	SYNTHESIS OF SQUARYLIUM COMPOUNDS.	NL	05/05/1992
7660	EP92107574.3	EP0516985	SYNTHESIS OF SQUARYLIUM COMPOUNDS.	SE	05/05/1992
7675	CA19922068021		PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBERS	CA	05/05/1992
7675	EP92110405.5	EP0521360	PROCESS AND COMPOSITION FOR CLADDING OPTIC FIBRES.	EP	06/19/1992
7679	CA19922068031	-	THERMAL IMAGING METHODS AND MATERIALS.	CA	05/05/1992
7679	EP92107577.6	DE69209134	THERMAL IMAGING METHODS AND MATERIALS.	DE	05/05/1992
7679	EP92107577.6	EP0512477	THERMAL IMAGING METHODS AND MATERIALS.	EP	05/05/1992
7679	EP92107577.6	EP0512477	THERMAL IMAGING METHODS AND MATERIALS.	FR	05/05/1992
7679	EP92107577.6	EP0512477	THERMAL IMAGING METHODS AND MATERIALS.	GB	05/05/1992
7679	112622/1922	JP2574098	LEUCO DYE, THERMOSENSITIVE RECORDING USING SAME AND ITS COLORING PIGMENT	JP	05/01/1992
7679	EP92107577.6	EP0512477	THERMAL IMAGING METHODS AND MATERIALS.	NL	05/05/1992
7679-DIV	100737/1996	JP2784342	THERMOSENSITIVE RECORDING USING LEUCO DYE AND IMAGE FORMATION	JP	04/23/1996
7681	CA19922084988		IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	CA	03/16/1992
7681	EP92911722.4	DE69202433	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	DE	03/16/1992
7681	EP92911722.4	EP0538451	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	EP	03/16/1992

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7681	EP92911722.4	EP0538451	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	FR	03/16/1992
7681	EP92911722.4	EP0538451	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	GB	03/16/1992
7681	EP92911722.4	EP0538451	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	IT	03/16/1992
7681	510844/1992		IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	JP	03/16/1992
7681	EP92911722.4	EP0538451	IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	NL	03/16/1992
7681	07/695,641		IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	US	08/18/1993
7681	PCT/US1992/02055		IMAGING MEDIUM WITH BUBBLE-SUPPRESSANT LAYER	WO	03/16/1992
7699	EP92117365.4	DE69225461	STABILIZATION OF THERMAL IMAGES.	DE	10/10/1992
7699	EP92117365.4	EP0543136	STABILIZATION OF THERMAL IMAGES.	EP	10/10/1992
7699	EP92117365.4	EP0543136	STABILIZATION OF THERMAL IMAGES.	GB	10/10/1992
7699	312445/1992	JP3155381	STABILIZATION OF THERMAL IMAGES.	JP	11/20/1992
7699	EP92117365.4	EP0543136	STABILIZATION OF THERMAL IMAGES.	SE	10/10/1992
7699	CA19922080098		STABILIZATION OF THERMAL IMAGES.	CA	10/07/1992
7699	EP92117365.4	EP0543136	STABILIZATION OF THERMAL IMAGES.	FR	10/10/1992
7716	CA19912070280		SQUARYLIUM AND CROCONYLIUM DYES	CA	11/20/1991
7716	EP92903589.7	DE69111595	SQUARYLIUM AND CROCONYLIUM DYES	DE	11/20/1991
7716	EP92903589.7	EP0511381	SQUARYLIUM AND CROCONYLIUM DYES	EP	11/20/1991
7716	EP92903589.7	EP0511381	SQUARYLIUM AND CROCONYLIUM DYES	FR	11/20/1991
7716	EP92903589.7	EP0511381	SQUARYLIUM AND CROCONYLIUM DYES	GB	11/20/1991
7716	EP92903589.7	EP0511381	SQUARYLIUM AND CROCONYLIUM DYES	IT	11/20/1991
7716	503661/1992	JP3094037	SQUARYLIUM AND CROCONYLIUM DYES	JP	11/20/1991
7716	EP92903589.7	EP0511381	SQUARYLIUM AND CROCONYLIUM DYES	NL	11/20/1991
7716	EP92903589.7	EP0511381	SQUARYLIUM AND CROCONYLIUM DYES	SE	11/20/1991
7716	07/795,038		SQUARYLIUM AND CROCONYLIUM DYES, AND PROCESSES FOR THEIR PREPARATION AND USE	US	11/20/1991
7716	PCT/US1991/08695		SQUARYLIUM AND CROCONYLIUM DYES	WO	11/20/1991
7762	2092398		THREE-DIMENSIONAL IMAGE, AND METHODS FOR THE PRODUCTION THEREOF	CA	3/24/1993
7762	EP93107520.4	69306299.1	THREE-DIMENSIONAL IMAGE, AND METHODS FOR THE PRODUCTION THEREOF	DE	5/8/1993

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7762	EP93107520.4	EP0569896	THREE-DIMENSIONAL IMAGE, AND METHODS FOR THE PRODUCTION THEREOF	EP	5/8/1993
7762	EP93107520.4	EP0569896	THREE-DIMENSIONAL IMAGE, AND METHODS FOR THE PRODUCTION THEREOF	FR	5/8/1993
7762	EP93107520.4	EP0569896	THREE-DIMENSIONAL IMAGE, AND METHODS FOR THE PRODUCTION THEREOF	GB	5/8/1993
7762	107839/93		THREE-DIMENSIONAL IMAGE, AND METHODS FOR THE PRODUCTION THEREOF	JP	5/10/1993
7792	CA19922123991		SQUARYLIUM DYES	CA	11/20/1992
7792	EP93900560.9	DE69213020	SQUARYLIUM DYES	DE	11/20/1992
7792	EP93900560.9	EP0613422	SQUARYLIUM DYES	EP	11/20/1992
7792	EP93900560.9	EP0613422	SQUARYLIUM DYES	FR	11/20/1992
7792	EP93900560.9	EP0613422	SQUARYLIUM DYES	GB	11/20/1992
7792	EP93900560.9	EP0613422	SQUARYLIUM DYES	IT	11/20/1992
7792	EP93900560.9	EP0613422	SQUARYLIUM DYES	NL	11/20/1992
7792	EP93900560.9	EP0613422	SQUARYLIUM DYES	SE	11/20/1992
7792	PCT/US92/09992		SQUARYLIUM DYES	WO	11/20/1992
7865	BR1994PI08227		DATA NOT AVAILABLE ONLINE	BR	
7865	CA19942175378		APPARATUS FOR SEPARATION OF LAMINAE	CA	11/29/1994
7865	P 60 05 578T.4	DE69405578	APPARATUS FOR SEPARATION OF LAMINAE	DE	09/10/1997
7865	EP95903166.7	EP0724520	APPARATUS FOR SEPARATION OF LAMINAE	EP	09/10/1997
7865	EP95903166.7	EP0724520	APPARATUS FOR SEPARATION OF LAMINAE	FR	09/10/1997
7865	EP95903166.7	EP0724520	APPARATUS FOR SEPARATION OF LAMINAE	GB	09/10/1997
7865	515268/1995		APPARATUS FOR SEPARATION OF LAMINAE	JP	11/29/1994
7865	EP95903166.7	EP0724520	APPARATUS FOR SEPARATION OF LAMINAE	NL	9/10/1997
7865	EP95903166.7	EP0724520	APPARATUS FOR SEPARATION OF LAMINAE	SE	9/10/1997
7865	PCT/US1994/13647		APPARATUS FOR SEPARATION OF LAMINAE	WO	11/29/1994
7865	702793/1996		APPARATUS FOR SEPARATION OF LAMINAE	KR	11/29/1994

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
7874	EP95944386.2	EP0799512	LASER DIODE WITH AN ION-IMPLANTED REGION	EP	12/22/1995
7874	EP95944386.2	EP0799512	LASER DIODE WITH AN ION-IMPLANTED REGION	AT	12/22/1995
7874	EP95944386.2	EP0799512	LASER DIODE WITH AN ION-IMPLANTED REGION	ES	12/22/1995
7874	EP95944386.2	EP0799512	LASER DIODE WITH AN ION-IMPLANTED REGION	IE	12/22/1995
7874	EP95944386.2	EP0799512	LASER DIODE WITH AN ION-IMPLANTED REGION	IT	12/22/1995
7874	520022/1996		LASER DIODE WITH AN ION-IMPLANTED REGION	JP	12/22/1995
7874	08/361,295		LASER DIODE WITH AN ION-IMPLANTED REGION	US	12/22/1994
7874	PCT/US1995/16819		LASER DIODE WITH AN ION-IMPLANTED REGION	WO	12/22/1995
7914	AU0014076/95	691552	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	AU	12/20/1994
7914	CA19942182798		IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	CA	12/20/1994
7914	EP95905473.5	EP0756545	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	IT	12/20/1994
7914	EP95905473.5	EP0756545	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	NL	12/20/1994
7914	EP95905473.5	EP0756545	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	SE	12/20/1994
7914	PCT/US1994/14952		IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	WO	12/20/1994
7914	EP95905473.5	EP0756545	IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD	EP	12/20/1994
8008	08/393,712		BENZOPYRILUM, SQUARYLIUM AND CROCONYLUM DYES AND PROCESSES FOR THEIR PREPARATION AND USE	US	02/24/1995
8020	PCT/US1996/06852		REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	WO	05/14/1996
8020	EP96915783.3	EP0772794	REFLECTIVE IMAGE-PROVIDING DISPLAY VIEWED WITH HOLOGRAPHICALLY DIFFUSED AMBIENT LIGHT	EP	05/14/1996
8059	0064573/96	AU706252	BACKGROUND REPLACEMENT FOR AN IMAGE	AU	07/10/1996
8059	CA19962212169		BACKGROUND REPLACEMENT FOR AN IMAGE	CA	07/10/1996
8059	EP96923771.8		BACKGROUND REPLACEMENT FOR AN IMAGE	EP	07/10/1996

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
8059	535200/1996		BACKGROUND REPLACEMENT FOR AN IMAGE	JP	07/10/1996
8059	08/544,615	5,574,511	BACKGROUND REPLACEMENT FOR AN IMAGE	US	10/18/1995
8059	PCT/US1996/11658		BACKGROUND REPLACEMENT FOR AN IMAGE	WO	07/10/1996
8067	PCT/US1996/12382		PRINTER ADAPTED FOR USE WITH SILICA-BASED PRINT MEDIA	WO	07/26/1996
8067	ZA19960006840	ZA966840	PRINTER ADAPTED FOR USE WITH SILICA-BASED PRINT MEDIA	ZA	08/13/1996
8067	96043155		PRINTER ADAPTED FOR USE WITH SILICA-BASED PRINT MEDIA	CO	8/14/1996
8067	PI9603601		PRINTER ADAPTED FOR USE WITH SILICA-BASED PRINT MEDIA	MY	8/28/1996
8067	53883		PRINTER ADAPTED FOR USE WITH SILICA-BASED PRINT MEDIA	PH	8/8/1996
8082	08/546,412		APPARATUS AND PROCESS FOR SEPARATION OF LAMINAE	US	10/20/1995
8086	0068434/96	AU709844	METHOD FOR REPLACING THE BACKGROUND OF AN IMAGE	AU	08/02/1996
8086	CA19962212812		METHOD FOR REPLACING THE BACKGROUND OF AN IMAGE	CA	08/02/1996
8086	EP96928817.4		METHOD FOR REPLACING THE BACKGROUND OF AN IMAGE	EP	08/02/1996
8086	526816/1997		METHOD FOR REPLACING THE BACKGROUND OF AN IMAGE	JP	08/02/1996
8086	PCT/US1996/12846		METHOD FOR REPLACING THE BACKGROUND OF AN IMAGE	WO	08/02/1996
8088	08/643,421		LASER ASSEMBLY WITH INTEGRAL BEAM-SHAPING LENS	US	05/08/1996
8089	EP89302812.6	EP0334616	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION.	EP	03/21/1989
8089	EP89302812.6	EP0334616	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION.	FR	03/21/1989
8089	EP89302812.6	EP0334616	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION.	GB	03/21/1989
8089	066443/1989		METHOD AND SYSTEM OF ALLOWING CERTIFICATED USER OF PERSONAL IDENTIFICATION CARD TO EXECUTE TRANSACTION AND METHOD AND SYSTEM FOR ISSUING THE CARD TO CERTIFICATED USER	JP	03/20/1989
8089	EP89302812.6	EP0334616	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION.	NL	03/21/1989

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
8089	EP89302812.6	EP0334616	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION.	IT	03/21/1989
8089	EP89302812.6	DE68918971	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION.	DE	03/21/1989
8089-DIV	2000-110987		METHOD FOR EXECUTING TRANSACTION BY CERTIFIED USER OF PERSONAL IDENTIFICATION CARD WHILE USING TRANSACTION TERMINAL AND METHOD FOR ISSUING PERSONAL IDENTIFICATION CARD TO CERTIFIED USER	JP	4/12/2000
8090	PCT/US1990/06547		METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	WO	11/02/1990
8090	EP90917628.1	EP0500749	METHOD AND SYSTEM FOR PERSONAL IDENTIFICATION USING PROOFS OF LEGITIMACY	EP	11/02/1990
8096	EP98961967.1		ESTIMATION OF FREQUENCY DEPENDENCE AND GREY-LEVEL DEPENDENCE OF NOISE IN AN IMAGE	EP	12/07/1998
8096	2000-526858		ESTIMATION OF FREQUENCY DEPENDENCE AND GREY-LEVEL DEPENDENCE OF NOISE IN AN IMAGE	JP	12/07/1998
8096	PCT/US1998/25942		ESTIMATION OF FREQUENCY DEPENDENCE AND GREY-LEVEL DEPENDENCE OF NOISE IN AN IMAGE	WO	12/07/1998
8196-PRO	60/087,277		AUTOFOCUS ACTUATOR DEVICE	US	05/29/1998
8223	PCT/US1998/02930		CHROMATICALLY-ADJUSTED DISPLAY ELEMENT WITH REFLECTIVE HOLOGRAPHIC DIFFUSOR	WO	02/11/1998
8255	EP98967051.8	EP0998394	MODULAR OPTICAL PRINT HEAD ASSEMBLY	EP	06/30/1998
8255	PCT/US1998/13505		MODULAR OPTICAL PRINT HEAD ASSEMBLY	WO	06/30/1998
8264	259011/1998		MANUFACTURING METHOD FOR DISPLAY AND EMBOSSED HOLOGRAPHY TRANSMISSIVE REFLECTOR AND EMBOSSED HOLOGRAPHY TRANSMISSIVE REFLECTOR	JP	09/11/1998
8330	PCT/US1999/05743		APPARATUS FOR COUPLING RADIATION BEAMS INTO AN OPTICAL WAVEGUIDE	WO	03/16/1999
8350-PRO	60/087,279		AUTOFOCUS SENSOR DEVICE	US	05/29/1998
8384	PCT/US2000/01017		OPTICAL APPARATUS FOR PRODUCING A HIGH-BRIGHTNESS MULTI-LASER SOURCE	WO	01/14/2000
8426-PRO	60/179355		SYSTEM AND METHOD FOR ORDERING CUSTOMIZED IDENTIFICATION DOCUMENTS VIA A NETWORK	US	1/31/2000

Case No.	Application No.	Patent No./ Publication No.	Title	Country	Filing Date
8466	09/710,316		AUTOMATED WEB BROWSING	US	11/10/2000
8550-PRO	60/425,650		AZO METAL-COMPLEXED DYES, INK JET INK COMPOSITIONS AND INK JET PRINTING METHODS	US	11/12/2002
8550	PCT/US03/35844		AZO METAL-COMPLEXED DYES, INK JET INK COMPOSITIONS AND INK JET PRINTING METHODS	WO	11/12/2003



*EXHIBIT B, Revised***ASSIGNMENT OF PATENT RIGHTS**

WHEREAS, POLAROID CORPORATION, a Delaware corporation ("*Assignor*"), having its offices at 300 Baker Avenue, Concord, Massachusetts 01742, desires to assign its rights, title and interest in and to the patent applications and patents identified in the attached **Exhibit A, Revised** which is made a part hereof, any patents, registrations, or certificates of invention issuing on any patent applications listed in **Exhibit A, Revised**, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively the "*Polaroid Patents*"); and

WHEREAS, YAMA CAPITAL, LLC, a limited liability company organized and existing under the laws of the State of Delaware with a registered address of 2711 Centerville Road, Suite 400, Wilmington, Delaware 19808 USA and its principal offices at 7 Temasek Boulevard, #15-01A Suntec Tower One, Singapore 038987 ("*Assignee*") is desirous of acquiring Polaroid's right, title and interest in and to said Polaroid Patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns, transfers and conveys to Assignee and Assignee hereby accepts:


- (a) Assignor's entire right, title, interest, and benefit in and to said Polaroid Patents;
- (b) Assignor's entire rights, title, interest, and benefit in and to (i) causes of action and enforcement rights for the Polaroid Patents, including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Polaroid Patents, (ii) patent rights in the inventions described in the Patents, and (iii) apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

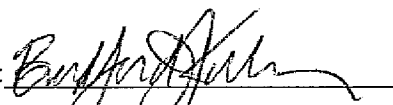
The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF, the parties have caused this instrument to be duly executed as of this 15<sup>th</sup> day of April, 2008.

YAMA CAPITAL, LLC

POLAROID CORPORATION

By: 

By: 

Title: MANAGING DIRECTOR

Title: VP CORP. BUS. DEV.

Commonwealth of Massachusetts )  
 ) ss.

County of MIDDLESEX )

On this the 15<sup>TH</sup> day of APRIL, 2008, before me,  
Day Month Year

JANICE E. NEVILLE, the undersigned Notary Public, personally appeared  
Name of Notary Public

BRADFORD J. KULLBERG  
Name of Signer

proved to me through satisfactory evidence of identity, which was

PERSONAL KNOWLEDGE  
Description of Evidence of Identity

to be the person(s) whose name(s) was/were signed on the preceding or attached document and acknowledged to me that he/she/they signed it voluntarily for its stated purpose(.)

as VICE PRESIDENT for POLAROID CORP., a corporation.  
Title or Office Name of Corporation

as \_\_\_\_\_ for \_\_\_\_\_, a/the \_\_\_\_\_  
Type of Capacity Name of Person/Entity Type of Entity



JANICE E. NEVILLE  
Notary Public  
Commonwealth of Massachusetts  
My Commission Expires  
June 13, 2014

Janice E. Neville  
Signature of Notary Public  
JANICE E. NEVILLE  
Printed Name of Notary

My Commission Expires JUNE 13, 2014