PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:						
NATURE OF CONVEY	ANCE:	Transfer of Rights				
CONVEYING PARTY	DATA					
		Name	Execution Date			
Digimarc ID Systems,			03/29/2006			
RECEIVING PARTY D	ΑΤΑ					
Name:	Digimarc Corporati	on				
Street Address:	9405 SW Gemini D	rive				
City:	Beaverton					
State/Country:	OREGON					
Postal Code:	97008					
PROPERTY NUMBER	RS Total: 1					
Property Ty	/ре	Number				
Application Number:	1235	2378				
CORRESPONDENCE	DATA		12352378			
Fax Number:	(617)542-224	1				
Correspondence will b		when the fax attempt is unsuccessful.	\$40.00			
Phone:	617-542-6000		\$4			
Email:	grdenninghan		D D			
Correspondent Name:			•			
Address Line 1: Address Line 2:	Address Line 1: One Financial Center Address Line 2: Mintz Levin					
Address Line 2: Mintz Levin Address Line 4: Boston, MASSACHUSETTS 02111						
ATTORNEY DOCKET NUMBER: 38820-524C02US						
NAME OF SUBMITTE	R:	Carol H. Peters				
source=ID Systems to source=ID Systems to	Total Attachments: 9 source=ID Systems to Corporation#page1.tif source=ID Systems to Corporation#page2.tif source=ID Systems to Corporation#page3.tif source=ID Systems to Corporation#page4.tif					

501290152

source=ID Systems to Corporation#page5.tif source=ID Systems to Corporation#page6.tif source=ID Systems to Corporation#page7.tif source=ID Systems to Corporation#page8.tif source=ID Systems to Corporation#page9.tif

TRANSFER OF RIGHTS OF DIGIMARC ID SYSTEMS IN PATENTS AND PATENT APPLICATIONS

WHEREAS, DIGIMARC ID SYSTEMS, LLC, a limited liability company organized under the laws of the State of Delaware, having a place of business at 63 Third Avenue, Burlington, MA 01803, holds certain rights to patents and patent applications.

WHEREAS, DIGIMARC ID SYSTEMS, LLC is a wholly owned subsidiary of DIGIMARC CORPORATION, a corporation organized under the laws of the State of Delaware, having a place of business at 9405 SW Gemini Drive, Beaverton, OR 97008. Effective on March 31, 2006, DIGIMARC ID SYSTEMS, LLC will be merged into DIGIMARC CORPORATION so that DIGIMARC CORPORATION shall be the surviving corporation from the merger.

WHEREAS, in support of this merger, DIGIMARC ID SYSTEMS, LLC and DIGIMARC CORPORATION agree as follows:

DIGIMARC ID SYSTEMS, LLC hereby transfers to DIGIMARC CORPORATION the full and exclusive right, title and interest that DIGIMARC ID SYSTEMS, LLC has in and to any patent applications and patent rights throughout the world. If DIGIMARC ID SYSTEMS, LLC has such rights, this transfer includes, but is not limited to, the following:

Non-U.S. patent priority rights;

the right to file and prosecute International Applications under the Patent Cooperation Treaty;

the right to file and prosecute applications under the European Patent Convention; the right to file and prosecute patent applications and patents in any country;

the right to file and prosecute any divisions, continuations, continuations-in-part, reissues, reexaminations and extensions from such patents and patent applications;

the right to collect payments past due DIGIMARC ID SYSTEMS, LLC for licensed use by others of such patents;

the right to enforce such patents; and

the right to collect damage remedies otherwise due DIGIMARC ID SYSTEMS, LLC for any patent infringement occurring before the effective date of this transfer.

Said rights are to be held and enjoyed by DIGIMARC CORPORATION for its own use

ASSIGNMENT - Page 1 of 2

and benefit and for its successors and assigns to the full end of the term for which patents may be granted or are granted in any country, as fully and entirely as the same would have been held by DIGIMARC ID SYSTEMS, LLC had this transfer of rights not been made.

Lists of certain of these patents and patent applications are attached as Appendices A-C. These lists may not be exhaustive of all of the patents and patent applications that DIGIMARC ID SYSTEMS, LLC has rights to and that by this document DIGIMARC ID SYSTEMS, LLC is transferring to DIGIMARC CORPORATION.

Executed at the place and date opposite the authorized signature below.

Marc Bocci, / Assistant Secretary, Digimarc ID Systems, LLC

At Beaverton, Oregon on this 2977 day of March 2006.

4 .4

Michael McConnell, Chief Financial Officer, Digimarc Corporation

At <u>Beaverton, Oregon</u> on this <u>307</u> day of March 2006.

ASSIGNMENT - Page 2 of 2

APPENDIX A TO TRANSFER OF RIGHTS OF DIGIMARC ID SYSTEMS IN PATENTS AND PATENT APPLICATIONS

1 4

Serial Number	Filing Date	Title
U.S. 10/289,962	11/06/02	Identification Card Printed with Jet Inks and
		Systems and Methods of Making Same
U.S. 10/325,434	12/18/02	Multiple Image Security Features For
(U.S. Patent No.		Identification Documents and Method of
6,817,530)		Making Same
U.S. 10/326,886	12/20/02	Laser Engraving Methods and Compositions,
		and Articles Having Laser Engraving Thereon
PCT/US02/41320	12/23/02	Contact Smart Cards Having a Document Core,
		Contactless Smart Cards Including Multi-
		Layered Structure, PET-Based Identification
		Document, and Methods of Marking Same
CA 2469956	PCT Date: 12/23/02	Contact Smart Cards Having a Document Core,
		Contactless Smart Cards Including Multi-
		Layered Structure, PET-Based Identification
		Document, and Methods of Marking Same
EP 02797484.9	PCT Date: 12/23/02	Contact Smart Cards Having a Document Core,
		Contactless Smart Cards Including Multi-
		Layered Structure, PET-Based Identification
		Document, and Methods of Marking Same
U.S. 10/329,315	12/23/02	Ink with Cohesive Failure and Identification
		Document Including Same
PCT/US02/41470	12/23/02	Ink with Cohesive Failure and Identification
		Document Including Same
U.S. 10/330,032	12/24/02	Convert Variable Information On Identification
		Documents and Method of Making Same
PCT/US02/41680	12/24/02	Convert Variable Information On Identification
		Documents and Method of Making Same
EP 02799332.8	PCT Date: 12/24/02	Convert Variable Information On Identification
		Documents and Method of Making Same
CA 2471457	PCT Date: 12/24/02	Convert Variable Information On Identification
		Documents and Method of Making Same
U.S. 10/330,033	12/24/02	Laser Etched Security Features for Identification
		Documents and Method for Making Same
PCT/US02/41644	12/24/02	Laser Etched Security Features for Identification
		Documents and Method for Making Same
EP 02798613.2	PCT Date: 12/24/02	Laser Etched Security Features for Identification
		Documents
CA 2470547	PCT Date: 12/24/02	Laser Etched Security Features for Identification
		Documents and Method for Making Same

A-1

U.S. 10/330,034	12/24/02	Systems, Compositions, and Methods for Full
		Color Laser Engraving of ID Documents
PCT/US02/41681	12/24/02	Systems, Compositions, and Methods for Full
		Color Laser Engraving of ID Documents
CA 2470600	PCT Date: 12/24/02	Systems, Compositions, and Methods for Full
		Color Laser Engraving of ID Documents
EP 02805980.6	PCT Date: 12/24/02	Systems, Compositions, and Methods for Full
		Color Laser Engraving of ID Documents
HK 05101943.1	PCT Date: 12/24/02	Systems, Compositions, and Methods for Full
		Color Laser Engraving of ID Documents
U.S. 10/411,354	4/9/03	Image Processing Techniques For Printing
,		Identification Cards and Documents
PCT/US03/11214	4/9/03	Image Processing Techniques For Printing
		Identification Cards and Documents
U.S. 10/436,729	5/12/03	Identification Card Printer-Assembler for Over
		the Counter Card Issuing
PCT/US03/15095	5/12/03	Identification Card Printer-Assembler for Over
		the Counter Card Issuing
CA 2482834	PCT Date: 5/12/03	Identification Card Printer-Assembler for Over
		the Counter Card Issuing
EP 03736603.6	PCT Date: 5/12/03	Identification Card Printer-Assembler for Over
		the Counter Card Issuing
JP 2004-504171	PCT Date: 5/12/03	Identification Card Printer-Assembler for Over
		the Counter Card Issuing
U.S. 10/938,182	9/10/04	Identification Card Printed With Jet Inks and
		Systems and Methods of Making Same
PCT/US03/14658	9/10/04	Identification Card Printed With Jet Inks and
		Systems and Methods of Making Same
CA 2482537	PCT Date: 9/10/04	Identification Card Printed With Jet Inks and
		Systems and Methods of Making Same
EP 03733982.7	PCT Date: 9/10/04	Identification Card Printed With Jet Inks and
		Systems and Methods of Making Same
JP 2004-503267	PCT Date: 9/10/04	Identification Card Printed With Jet Inks and
		Systems and Methods of Making Same

Appendix A to Transfer of Rights of Digimarc ID Systems in Patents and Patent Applications (Cont.)

A-2

APPENDIX B TO TRANSFER OF RIGHTS OF DIGIMARC ID SYSTEMS IN PATENTS AND PATENT APPLICATIONS: TRANSFER OF ASSIGNED RIGHTS*

Patent No.	Serial Number	Issuance Date	Title
U.S. 6,066,594	U.S. 09/157,072	5/23/2000	Identification Document
PCT:	PCT/US99/21851		Laminated Identification Document
EP1113935	EP 99949771.2	European Issue	and Method for its Manufacture
CH1113935		Date: 4/2/2003	
DE69906553.4			
FI1113935			
FR1113935			
GB1113935			
IT1113935			
SE1113935			
U.S. 6,159,327	U.S. 09/075,088	12/12/2000	Apparatus and Method for Applying
			Heat Bondable Lamina to a Substrate
	PCT/US99/08833		Apparatus and Method for Applying
			Heat Bondable Lamina to a Substrate
	EP 99919968.0		Apparatus and Method for Applying
			Heat Bondable Lamina to a Substrate
	JP 2000-548143		Apparatus and Method for Applying
			Heat Bondable Lamina to a Substrate
U.S. 5,783,024	U.S. 08/630,681	7/21/1998	Apparatus and Method for Applying
		10/00/1000	Heat Bondable Lamina to a Substrate
U.S. 6,007,660	U.S. 08/993,270	12/28/1999	Method for Applying Heat Bondable Lamina to Substrate
	XX 0. 00/066 000	E 10 E 11 000	Identification Card with Delimited
U.S. 5,907,149	U.S. 08/266,977	5/25/1999	
	77.0.00(000.010	C 100 1000 4	Image Identification Card with Embedded
U.S. 6,752,432	U.S. 09/602,313	6/22/2004	Halftone Image Security Feature
			Perceptible in Transmitted Light
TTO 6000.000	TTO 00/747 725	8/2/2005	Identification Card
U.S. 6,923,378	U.S. 09/747,735	8/2/2003	Identification Card
	PCT/US01/50483	· · · · · · · · · · · · · · · · · · ·	Identification Card
	EP 01992398.6	Filing Data:	Identification Document With
Published as:	U.S. 11/196,786	Filing Date: 8/2/05	Integrated Circuit and Antenna in a
US 2006-	(continuation of	6/2/03	Layered Document Structure
0027667 A1	09/747,735)	12/7/2004	Use of Pearlescent and Other Pigments
U.S. 6,827,277	U.S. 09/969,200	12/7/2004	to Create a Security Document
	DCYT/ICO0/21706		Use of Pearlescent and Other Pigments
	PCT/US02/31786		to Create a Security Document
		l	to create a becurity Document

B-1

	EP 02797041.7		Use of Pearlescent and Other Pigments to Create a Security Document
	CA 2462105		Use of Pearlescent and Other Pigments to Create a Security Document
Published as: US 2005- 0214514 A1	U.S. 11/007,058 (continuation of 09/969,200)	Filing Date: 12/7/2004	Use of Pearlescent and Other Pigments to Create a Security Document
	U.S. 09/090,067	Filing Date: 6/3/1998	Identification Document With Document Specific Reduced Scale Printing
PCT: EP 1084041 DE 69913136.7 FR 1084041 GB 1084041 NL 1084041	PCT/US99/12282 EP 99955246.6	PCT Filing Date: 6/2/1999; European Issue Date: 11/26/2003	Identification Document With Document Specific Reduced Scale Printing

*For Reference, see Reel 012621/Frame 0191 and Reel 9570/Frame 0787.

ન ન

Appendix B to Transfer of Rights of Digimarc ID Systems in Patents and Patent Applications (Cont.)

B-2

APPENDIX C TO TRANSFER OF RIGHTS OF DIGIMARC ID SYSTEMS IN PATENTS AND PATENT APPLICATIONS: TRANSFER OF EXCLUSIVE LICENSE RIGHTS*

Patent No.	Serial No.	Issuance Date	Title	Non-U.S. Cases
U.S. 6,994,257	445,594 (Div of 09/652,427)	2/7/2006	Method and apparatus for encoding and decoding information in a non-visible manner	
U.S. 6,595,427	09/652,427	7/22/2003	Method and apparatus for encoding and decoding information in a non-visible manner	
U.S. 4,701,040	869,183	10/20/1987	Identification Card Camera System Having Improved Card Classifying Apparatus	
U.S. 4,720,449		1/19/1988	Thermal Imaging Method	PCT-JPN
U.S. 4,745,046		5/17/1988	Thermal Imaging Method	CAN
U.S. 4,773,677		9/27/1988	Unitary Laminated Identification Card and Insignia	
U.S. 4,800,551	050,039	1/24/1989	Method and Apparatus for Feeding Card	
U.S. 4,826,976		5/2/1989	Color-Shifted Dyes With Thermally Unstable Carbamate Moiety Comprising T-Alkoxycarbonyl Group	
U.S. 4,831,244		5/16/1989	Optical Record Cards	
U.S. 4,879,747		11/7/1989	Method and System for Personal Identification	CAN, EPO (FRA, GBT, GER, ITL, NED)
U.S. 4,881,091	318,959	11/14/89	Data card illumination arrangement	
U.S. 4,894,358		1/16/1990	Thermal Imaging With Ylide Dyes	
U.S. 4,992,353	328,631	2/12/1991	Image-Receiving Element for adhesively Bondable Diffusion Transfer Photograph	

C-1

U.S.		2/19/1991	Method and System For Personal	PCT-AUS,
4,995,081			Identification Using Proofs of	CAN, KOR,
192209002			Legitimacy	EPO (FRA,
				GBT, GER,
				ITL, SWN)
U.S.		9/3/1991	Optical Media Having Interlaced Data	CAN, JPN
5,045,676		2101222	Rings	
U.S.		11/19/1991	Process for Incorporating Hologram	JPN, EPO
5,066,047			Into Laminar Structure With	(FRA, GBT,
3,000,047			Photograph	GER, NED)
U.S.		12/24/1991	Video Identification Card System	
		12/24/1991		
5,075,769		3/9/1993	Thermal Imaging Method	
U.S.		3/9/1995	Inermal imaging memory	
5,192,645		4/07/1002	Stabilization of Thermal Images	JAP
U.S.		4/27/1993	Staomzation of Thermal Images	JUT
5,206,208	005 100	6/11/1007	Statilization of Themal Images	
U.S.	795,102	5/11/1993	Stabilization of Thermal Images	
5,210,064				
U.S.	795,034	7/13/1993	Squarylium dyes, and processes and	
5,227,498			intermediates for the preparation	
			thereof	<u> </u>
U.S.	795,341	7/13/1993	Substituted squarylium dyes, and	
5,227,499			processes and intermediates for the	
			preparation thereof	
U.S.		8/17/1993	Thermal imaging methods and	JPN, EPO
5,236,884			materials	(FRA, GBT,
				GER)
U.S.		9/7/1993	Mixed carbonate ester derivatives of	
5,243,052			quinophthalone dyes and their	
			preparation	
U.S.		11/16/1993	Benzpyrylium dyes, and processes for	
5,262,549			their preparation and use	·
U.S.		1/18/1994	Three-dimensional image, and methods	
5,279,912			for the production thereof	
U.S.		9/27/1994	Thermal Imaging Methods and	
5,350,870			Materials	
U.S.		10/11/1994	Squarylium dyes, and processes and	PCT-JPN,
5,354,873			intermediates for the preparation	EPO (FRA,
			thereof	GBT, GER)
U.S.		1/10/1995	Image-receiving element for thermal	PCT-JPN,
5,380,695			dye transfer method	KOR, EPO
			-	(FRA, GBT,
		1		GER)

Appendix C to Transfer of Rights of Digimarc ID Systems in Patents and Patent Applications (Cont.)

U.S.		4/11/1995	Benzpyrylium squarylium and	
5,405,976			croconylium dyes, and processes for	
			their preparation and use	
U.S.		6/13/1995	Thermal imaging dye precursors	
5,424,475				
U.S.		11/14/1995	Apparatus and process for separation of	PCT-EPO
5,466,324			laminae	(FRA, GBT,
3,400,324				GER)
U.S.		2/20/1996	Squarylium dyes, and processes and	
		212011990	intermediates for the preparation	
5,492,795			thereof	
		3/12/1996	Apparatus and process for separation of	
U.S.		3/12/1990		
5,498,305		10/01/000	laminae	
U.S .		12/3/1996	Printer adapted for use with silica-based	
5,579,694			print media	·
U.S.		5/6/1997	Benzpyrylium squarylium and	
5,627,014			croconylium dyes, and processes for	
			their preparation and use	
U.S.		10/28/1997	Registration Method	1
5,681,676				
U.S.	052,212	7/6/1999	Squarylium compounds, and processes	
5,919,950	•		and intermediates for the synthesis of	
• j= = j= ·			these compounds	
U.S.	591,727	7/13/1999	Method for replacing the background of	
5,923,380	,		an image	
U.S.	065,350	11/2/1999	Benzpyrylium squarylium and	
5,977,351	,		croconylium dyes, and processes for	
5,77,5071			their preparation and use	
U.S.	996,810	5/30/2000	Estimation of frequency dependence	PCT-JAP
	330,010	5/50/2000	and grey-level dependence of noise in	
6,069,982			an image	
TTO	08/479,077	11/19/2002	Squarylium compounds, and processes	
U.S.	08/4/9,0//	11/19/2002	and intermediates for the synthesis of	
6,482,950				1
		11/10/00	these compounds	<u></u>
	09/710,316	11/10/00	Automated Web Browsing System	
			(Nilson, Kawamura, Maxell)	
Published	09/774,762	1/31/01	A System and Method for Ordering	
as:			Identification Documents via a	
US 2001-			Network (St. Vrain)	
0037309				
A1		1		1

*For Reference See Reel 012598/Frame 0628

4 4

Appendix C to Transfer of Rights of Digimarc ID Systems in Patents and Patent Applications (Cont.)

RECORDED: 04/11/2006

RECORDED: 09/14/2010