# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

# **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Lau Acquisition Corp. d/b/a Lau Technologies		01/09/2002	CORPORATION:

# **RECEIVING PARTY DATA**

Name:	Viisage Technology, Inc.
Street Address:	296 Concord Road
City:	Billerica
State/Country:	MASSACHUSETTS
Postal Code:	01821
Entity Type:	CORPORATION:

PROPERTY NUMBERS Total: 13

900056844

Property Type	Number	Word Mark
Serial Number:	75768971	RECON
Serial Number:	75767592	PORTAL
Serial Number:	75839197	RECON
Serial Number:	76167383	FACE IN THE CROWD
Serial Number:	76227007	RECON
Serial Number:	76227009	HUNTER
Serial Number:	76227011	PORTAL
Serial Number:	76227012	FACE OFF
Serial Number:	76227010	FACE IN THE CROWD
Registration Number:	2031472	SENSOR MAST
Registration Number:	2177222	VIISAGE TECHNOLOGY
Registration Number:	2382994	HUNTER
Registration Number:	2513999	FACE OFF

**TRADEMARK** 

**REEL: 003380 FRAME: 0466** 

# **CORRESPONDENCE DATA**

Fax Number: (212)310-8007

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: barbara.vining@weil.com, phyllis.depaola@weil.com

Correspondent Name: Weil, Gotshal & Manges c/o Barbara Vining

Address Line 1: 767 5th Avenue

Address Line 4: New York, NEW YORK 10153

ATTORNEY DOCKET NUMBER:	79046.5
NAME OF SUBMITTER:	Barbara Vining
Signature:	/Barbara Vining/
Date:	08/30/2006

#### Total Attachments: 9

source=Lau-Viisage IP assignment#page1.tif source=Lau-Viisage IP assignment#page2.tif source=Lau-Viisage IP assignment#page3.tif source=Lau-Viisage IP assignment#page4.tif source=Lau-Viisage IP assignment#page5.tif source=Lau-Viisage IP assignment#page6.tif source=Lau-Viisage IP assignment#page7.tif source=Lau-Viisage IP assignment#page8.tif source=Lau-Viisage IP assignment#page9.tif

#### EXHIBIT B

# INTELLECTUAL PROPERTY ASSIGNMENT

WHEREAS, Lau Acquisition Corp. d/b/a Lau Technologies, a Massachusetts corporation ("Assignor") is the owner of the United States and foreign Letters Patents and patent applications ("Patents and Applications") and United States trademark registrations ("Trademarks") that are specifically identified and listed in the schedule attached hereto, incorporated herein, and made a part hereof (hereinafter collectively the "Intellectual Property"); and

WHEREAS, Viisage Technology, Inc. (hereinafter "Assignee"), a corporation organized under the laws of the State of Delaware, is desirous of acquiring all right, title, and interest in and to the Intellectual Property;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which Assignor hereby acknowledges, and intending to be legally bound hereby, Assignor does hereby sell, assign, transfer, and set over unto Assignee, its successors and assigns, Assignor's entire right, title, and interest in and to the Intellectual Property, including any continuation, divisional, or reissue applications of the Patents and Applications thereof and any renewals of registrations or foreign trademark fillings for Trademarks thereof, in the United States and throughout the world, together with any income, royalties, damages, goodwill or payment due or payable as of the date hereof or hereafter with respect to the Intellectual Property, including, without limitation, any claims for damages by reason of past, present or future infringement or other unauthorized use of the Intellectual Property, with the right to sue for, and collect the same for the Assignee's own use and enjoyment, and for the use and enjoyment of its

REEL: 003380 FRAME: 0468

successors and assigns, the same to be held and enjoyed by the Assignee, its successors and assigns, as fully as the same would have been held and enjoyed by the Assignor had this assignment not been made.

And for the consideration aforesaid, Assignor agrees that Assignor will, upon request: execute and deliver to Assignee any additional papers, including any separate assignments of the Intellectual Property, reasonably necessary to record this Assignment in the United States and throughout the world; generally do all other lawful acts reasonable and necessary to record this Assignment in the United States and throughout the world; execute all lawful papers reasonable and necessary for Assignee to obtain grant of Letters Patent from any of the Applications and from any continuing, divisional, or reissue applications thereof, and to vest Assignor's rights therein hereby conveyed to Assignee as fully and entirely as the same would have been held by Assignor if this assignment had not been made; and execute all lawful papers reasonable and necessary in connection with any interference that may be declared concerning any of the Patents or Applications, or any continuation, divisional, or reissue thereof, or any Letters Patent issued from any such Application, or continuation, divisional, or reissue application, and to cooperate with Assignee in any way reasonable and necessary to obtain and produce evidence in any such interference. Assignor hereby authorizes and requests government patent office officials in the United States and in any foreign countries to issue any and all Letters Patent resulting from the Applications to Assignee. Assignor hereby grants Assignee or its legal representative the power to insert on this Assignment any further accurate identification of Assignee, the Patents, and/or the Applications and/or the Trademarks that is necessary in order to comply with the rules of patent offices and

accurate identification of Assignee, the Patents, and/or the Applications and/or the Trademarks that is necessary in order to comply with the rules of patent offices and trademark offices in the United States or foreign countries for the purpose of recording this Assignment.

[SIGNATURE PAGE IMMEDIATELY FOLLOWS.]

3

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement on the date first above written.

VIISAGE TECHNOLOGY, INC.

Name: Thomas J. Colatosti

Title: President and Chief Executive Officer

LAU ACQUISITION CORP. d/b/a

LAUTECHNOLOGIES

BY: RESIDENT & CEO & CHAINDERSON.

PNQ901\_DOC (843593 v. 1)

# LAU TECHNOLOGIES, INC.

# TRADEMARK REGISTRATIONS/APPLICATIONS

# PENDING APPLICATIONS

Docket No.	Mark	Int'l. Class	Serial No.	Date Filed
LTH-080	RECON	9	75/768,971	08/04/99
LTH-083	PORTAL	9	75/767,592	08/04/99
LTH-085	RECON	42	75/839,197	11/03/99
LTH-090	FACE IN THE CROWD	42	76/167,383	11/17/00
LTH-115	RECON	42	76/227,007	03/20/01
LTH-116	HUNTER	42	76/227,009	03/20/01
LTH-U7	PORTAL	42	76/227,011	03/20/01
LTH-118	FACE OFF	42	76/227,012	03/20/01
LTH-119	FACE IN THE CROWD	42	76/227,010	03/20/01

# REGISTERED MARKS

Docket No.	Mark	Reg. No.	Date Issued
LTH-007	SENSOR MAST	2,031,472	01/21/97
LTH-019	VIISAGE TECHNOLOGY	2,177,222	07/28/98
LTH-081	HUNTER	2,382,994	09/05/00
LTH-084	FACE OFF	2,513,999	12/24/01

# LAU TECHNOLOGIES

# PATENT STATUS REPORT 15 February 2002

DOCKET	TITLE	SERIAL NUMBER/	STATUS
NUMBER		FILING DATE	
LTH-001	APPARATUS FOR COUPLING	08/262,552	U.S. Patent No. 5,757,431.
	MULTIPLE DATA SOURCES	June 20, 1994	
	INTO A PRINTED DOCUMENT		
LTH-001CP	APPARATUS FOR COUPLING	08/486,958	U.S. Patent No. 5,771,071
	MULTIPLE DATA SOURCES	June 7, 1995	
	INTO A PRINTED DOCUMENT		
LTH-001CPCA	APPARATUS FOR COUPLING	2193211	Canadian patent No. 2,193,211
	MULTIPLE DATA SOURCES	June 19, 1995	
	INTO A PRINTED DOCUMENT		
LTH-001CPCN	APPARATUS FOR COUPLING	09/103,055	Pending
	MULTIPLE DATA SOURCES	June 23, 1998	
	INTO A PRINTED DOCUMENT		
LTH-001CPDE	APPARATUS FOR COUPLING	95 92 4000.3	German Patent No. 0766627B1
	MULTIPLE DATA SOURCES	June 19, 1995	
	INTO A PRINTED DOCUMENT		
LTH-001CPES	APPARATUS FOR COUPLING	95 92 4000.3	Spanish Patent No. 0766627B1
	MULTIPLE DATA SOURCES	June 19, 1995	
	INTO A PRINTED DOCUMENT		
LTH-001CPFR	APPARATUS FOR COUPLING	95 92 4000.3	French Patent No. 0766627B1
	MULTIPLE DATA SOURCES	June 19, 1995	
	INTO A PRINTED DOCUMENT		
LTH-001CPGB	APPARATUS FOR COUPLING	95 92 4000.3	United Kingdom Patent No. 0766627B1
	MULTIPLE DATA SOURCES	June 19, 1995	
	INTO A PRINTED DOCUMENT		
LTH-001CPIE	APPARATUS FOR COUPLING	95 92 4000.3	Irish Patent No. 0766627B1
	MULTIPLE DATA SOURCES	June 19, 1995	
	INTO A PRINTED DOCUMENT		

.5

DOCKET	TITLE	SERIAL NUMBER/	STATUS
NUMBER		FILING DATE	
LTH-001CPIT	APPARATUS FOR COUPLING	95 92 4000.3	Italian Patent No. 07666271B1
	MULTIPLE DATA SOURCES	June 19, 1995	
	INTO A PRINTED DOCUMENT		
LTH-001CPKR	APPARATUS FOR COUPLING	707388/96	Korean Patent No. 197305
	MULTIPLE DATA SOURCES	June 19, 1995	
	INTO A PRINTED DOCUMENT		
LTH-004	SYSTEMS AND METHODS	08/316,041	U.S. Patent No. 5,646,388
	FOR RECORDING DATA	September 30, 1994	
LTH-004CA	SYSTEMS AND METHODS	2201345	Pending
	FOR RECORDING DATA	September 28, 1995	
LTH-004Cl	SYSTEMS AND METHODS	95196341.4	Pending
	FOR RECORDING DATA	September 28, 1995	
LTH-004CN	SYSTEMS AND METHODS	08/795954	U.S. Patent No. 5,886,334
	FOR RECORDING DATA	February 5, 1997	
LTH-004EP	SYSTEMS AND METHODS	95 93 6252.6	Pending
	FOR RECORDING DATA	September 28, 1995	,
LTH-004JP	SYSTEMS AND METHODS	08-512127	Pending (Exam not yet requested)
	FOR RECORDING DATA	September 28, 1995	
LTH-004KR	SYSTEMS AND METHODS	702130/97	Pending
	FOR RECORDING DATA	September 28, 1995	
LTH-009CA	SYSTEMS AND METHODS	2215942	Pending (Exam not yet requested)
	FOR RECORDING DATA	March 4, 1996	
LTH-009CI	SYSTEMS AND METHODS	96 19 4018,2	Pending
	FOR RECORDING DATA	March 4, 1996	
LTH-009RCE	SYSTEMS AND METRODS	08/879,471, cn of	Allowed
	FOR RECORDING DATA	08/408,517	
		June 20, 1997	
LTH-009EP	SYSTEMS AND METHODS	96 90 7925.0	Pending
	FOR RECORDING DATA	March 4, 1996	
LTH-009JP	SYSTEMS AND METRODS	08-528437	Pending (Exam not yet requested)
	FOR RECORDING DATA	March 4, 1996	
LTH-009KR	SYSTEMS AND METHODS	1997-706522/97	Pending
	FOR RECORDING DATA	March 4, 1996	"

DOCKET	TITLE	SERIAL NUMBER!	STATUS
NUMBER		FILING DATE	
LTH-033	Efficient Template Correlation Algorithm for Machine Vision By Julian Center Filed: April 16, 1999	09/293,246 April 16, 1999	Pending
LTH-037	Algorithm for Developing Multiple Correlation Templates for Machine Vision	09/293,688 April 16, 1999	Pending
LTH-038RCE	Lens System for Making Portraits for Facial Recognition	09/059,032 April 13, 1998	Pending
LTH-064CPA	Real Time Facial Recognition (by Jay Bartolossi, Francis Cusack, Dennis Ehn, Thomas Kuzeja, Michael Saulnier)	09/119485 July 20, 1998	U.S. Patent No. 6,292,575
LTH- 064CPACN	Real Time Facial Recognition (by Jay Bartolossi, Francis Cusack, Dennis Ehn, Thomas Kuzeja, Michael Saulnier)	09/932,832 August 16, 2001	Pending
LTH-094	Virtual frontal illumination for facial recognition systems (By Michael S. Saulnier) Filed November 8, 2001	10/045,426 _November 8, 2001	Pending
LTH-096-1	Optimization Of Reference Database Suitable For Use In A Facial Recognition System (By Elena V. Dotsenko) Filed: 12/06/01	60/338,326 December 6, 2001	Pending
LTH-099	Method to distinguish between images of faces and images of non-faces	09/969,885 October 2, 2001	Pending
LTH-105	LIGHT INVARIANCE FOR FACIAL RECOGNITION (Elena V. Dotsenko)	New Application February 12, 2002	Pending

DOCKET NUMBER	TITLE	SERIAL NUMBER/ FILING DATE	STATUS
LTH-106	LIGHT INVARIANCE FOR FACIAL RECOGNITION THROUGH EIGENVECTORS OF HIGH RESOLUTION (Elena V. Dotsenko)	New Application February 12, 2002	Pending
LTH-107	LIGHT STANDARDIZATION IN FACIAL IMAGES (Elena V. Dotsenko)	New Application February 12, 2002	Pending
LTH-113-1	Shadows And Glares Detection In A Facial Image By Elena V. Dotsenko Filed: 12/06/61	60/338,215 December 6, 2001	Pending

٤

**RECORDED: 08/30/2006**