TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Marquette Business Credit, Inc.		10/10/2007	CORPORATION: TEXAS

RECEIVING PARTY DATA

Name:	High End Systems, Inc.	
Street Address:	2105 Gracy Farms Lane	
City:	Austin	
State/Country:	TEXAS	
Postal Code:	78758	
Entity Type:	CORPORATION: TEXAS	

PROPERTY NUMBERS Total: 37

Property Type	Number	Word Mark
Registration Number:	2687309	ATMOSPHERES
Registration Number:	1762249	ATMOSPHERES
Registration Number:	2633179	CATALYST
Registration Number:	1796936	COLDFLOW
Registration Number:	2463887	
Registration Number:	2897889	COLORCOMMAND
Registration Number:	2865581	COLORMERGE
Registration Number:	1597331	DATAFLASH
Serial Number:	78330247	DL1
Registration Number:	2522376	EC-2
Registration Number:	2532005	
Registration Number:	2480374	ES-1
Registration Number:	2477217	
Registration Number:	2667002	HANDSHAKE
		TRADEMARK

REEL: 003640 FRAME: 0576

900089419

Registration Number:	2575447	HOG
Registration Number:	2560305	INDY
Registration Number:	2414057	LAD
Registration Number:	2414058	LAD
Registration Number:	1779936	LIGHTING ENHANCEMENT FLUID
Registration Number:	2763083	LIGHTWAVE
Registration Number:	2410989	LR LIGHTWAVE RESEARCH
Registration Number:	2488269	POWER FOG
Registration Number:	2488268	POWER HAZE
Registration Number:	2628582	POWER LINE
Registration Number:	2659858	POWER SCAN
Registration Number:	2488270	POWER STAR
Registration Number:	2458396	STUDIO BEAM
Registration Number:	2895873	STUDIO COLOR
Registration Number:	2463886	
Registration Number:	2168320	TECHNOBEAM
Registration Number:	2742135	
Registration Number:	2684332	X-SPOT
Serial Number:	78490699	AXON
Serial Number:	78321440	HIGH END SYSTEMS
Serial Number:	78542572	IPC
Serial Number:	77094177	SHOWGUN
Serial Number:	77069443	COLLAGE

CORRESPONDENCE DATA

Fax Number: (512)479-3923

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

Phone: 512.542.2135

Email: michael.noe@bgllp.com

Correspondent Name: Michael E. Noe, Jr.

Address Line 1: PO Box 61389

Address Line 2: Bracewell & Giuliani LLP

Address Line 4: Houston, TEXAS 77208-1389

ATTORNEY DOCKET NUMBER:	086042.142
NAME OF SUBMITTER:	Michael E. Noe, Jr.
Signature:	/michael e. noe, jr./

Date:	10/16/2007
Total Attachments: 9	
source=Release of Lien#page1.tif	
source=Release of Lien#page2.tif	
source=Release of Lien#page3.tif	
source=Release of Lien#page4.tif	
source=Release of Lien#page5.tif	
source=Release of Lien#page6.tif	
source=Release of Lien#page7.tif	
source=Release of Lien#page8.tif	
source=Release of Lien#page9.tif	

TRADEMARK REEL: 003640 FRAME: 0578

RELEASE OF LIEN

This Release of Lien ("Release"), is made by Marquette Business Credit, Inc., a Texas corporation, ("MBCI") in favor of High End Systems, Inc., a Texas corporation ("High End Systems").

RECITALS

WHEREAS, MBCI and High End Systems previously entered into that certain Loan Agreement dated as of June 21, 2005, as amended by that certain First Amendment to Loan and Security Agreement, dated as of April 27, 2007 (collectively "Loan Agreement"), recorded with the Texas Secretary of State on June 22, 2005, as UCC Filing Statement No. 05-0019440205, and on February 20, 2007, as UCC Financing Statement Amendment No. 07-00058786, respectively, pursuant to which MBCI purportedly owns a security interest in, among other things, High End Systems' Intellectual Property (as defined in the Loan Agreement), including but not limited to the patents and trademarks of High End Systems associated with such Loan Agreement listed in the attached Schedule I, Schedule II, Schedule III, and Schedule IV.

WHEREAS, MBCI desires to release its security interest in all of the Intellectual Property of High End Systems, including but not limited to the intellectual property listed in the attached Schedule I, Schedule II, Schedule III, and Schedule IV.

Notwithstanding anything contained in this Release to the contrary, High End Systems shall have no recourse against MBCI with regard to the Loan Agreement, and MBCI makes no warranties or representations regarding the Intellectual Property of High End Systems.

NOW, THEREFORE, subject to the terms, conditions, covenants and provisions of this Release, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto, intending to be legally bound, agree as follows:

MBCI hereby releases all loans, mortgages, liens, security interests, assignments, and other interests of MBCI in and to all of the intellectual property of High End Systems including but not limited to the items listed in the attached <u>Schedule II</u>, <u>Schedule III</u>, and <u>Schedule IV</u>.

[Remainder of this page intentionally left blank]

AUSTIN(190138,1 1

In Witness Whereof, this Release has be		thisday of October, 2007. Business Credit, Inc.
	By: Name: Title:	Dale C. Coonrod Account Executive
STATE OF 1000 § COUNTY OF Deutas §		
This instrument was acknowledged before a CONROG OFM OFFICE OF M	me on this BCI.	16 day of October, 2007, by Nate
My Commission Expires:	<u>- Ki</u>	Sublic in and for the State of TEXAS Where Y Ledesma Printed Name of Notary
KIMBERLY LEDESMA My Commission Expires March 1, 2009	1 y ped o	. I THREE INAME OF INOTARY

RELEASE OF LIEN

2

TRADEMARK

SCHEDULE I

High End Systems Inc. <u>Licensed Patents</u>

Patent No:	Inventor	Title	Date
US 6,249,091 B1	Belliveau	Selectable Audio Controlled Parameters For Multiparameter Lights	'June 19, 2001
US 6,346,783 B1	Belliveau	Method And Apparatus For Automatically Position Sequencing A Mulitparameter Light	February 12, 2002
US 6,600,270,B2	Belliveau	Method And Apparatus For Generating A Flash Or Series Of Flashes From A Multiparameter Light	July 29, 2003
US 6,605,907 B2	Belliveau	Method, Apparatus And System For Image Projection Lighting	August 12, 2003
US 6,621,239 B1	Belliveau	Method And Apparatus For Controlling The Temperature Of A Multi-Parameter Light	September 16, 2003
US 6,693,392 B2	Belliveau	Method And Apparatus For Generating A Flash Or A Series Of Flashes From A Multiparameter Light	February 17, 2004

Schedule I

]

TRADEMARK

SCHEDULE II

$\begin{array}{c} \textbf{High End Systems Inc.} \\ \underline{\textbf{Patents}} \end{array}$

Patent No.	Commence of the Commence of th		SPANTAS PARESANAS ENTRAS (NESSE)
Patentino.	unventor	Title III	Date
US 5,072,216	Grange	Remote Controlled Track Lighting System	December 10, 1991
US 5,078,039	Tuik	Microprocessor Controlled Lamp Flashing System with Cooldown Protection	January 7, 1992
US 5,331,822	Belliveau	Device For Cooling Chemical Smoke	July 26, 1994
US 5,402,326	Belliveau	Gobo Holder For A Lighting System	March 28, 1995
US 5,430,629	. Belliveau	Fluid-Filled Colored Light	July 4, 1995
US 5,455,748	Cotton	Lighting Control Console	October 3, 1995
US 5,506,762	Ziegler	Fluid-Filled Colored Light Pattern Generator with Twist Cap	April 9, 1996
US 5,515,254	Smith	Automated Color Mixing Wash Luminaire	May 7, 1996
US 5,647,662	Ziegler	Apparatus For Cooling a Light Beam	July 15, 1997
US 5,758,955	Belliveau	Lighting Systems With Variable Shaped Beam	June 2, 1998
US 5,806,951	Roman	Multi-Substrate Gobo	September 15, 1998
US 5,823,661	Mahanay	Fused Glass Light Pattern Generator	October 20, 1998
US 5,857,768	Ziegler	Apparatus for Cooling a Light Beam	January 12, 1999
US 5,945,786	Jurek	Discharge Lamp Igniter With Reduced Noise Output	August 31, 1999
US 5,980,066	Belliveau	Lighting System With Multiple Beam Shapes	November 9, 1999
US 6,048,080	Belliveau	Lighting System with Variable Shaped Beam	· April 11, 2000
US 6,054,816	Jurek	Active Snubbing In A Discharge Lamp Ballast	April 25, 2000
US 6,241,366 B1	Roman	Lighting System With Diffusing Dimmer	June 5, 2001
US 6,249,091 B1	Belliveau -	Selectable Audio Controlled Parameters For Multiparameter Lights	June 19, 2001
US 6,255,787 B1	Belliveau	Automated Lighting Control System Utilizing Laser and Non-Laser Light Sources	July 3, 2001
US 6,331,756 B1	Belliveau	Method and Apparatus For Digital communications with Multiparameter Light Fixtures	December 18, 2001
US 6,331,813 B1	Belliveau	Multiparameter Device Control Apparatus and Method	December 18, 2001
US 6,346,783 B1	Belliveau	Method And Apparatus For Automatically Position Sequencing A Multiparameter Light	February 12, 2002

Schedule Π

.

TRADEMARK

Patent No:	Inventor	Title	Date
US 6,459,217 B1	Belliveau	Method And Apparatus For Digital Communications With Multiparameter Light Fixtures	October 1, 2002
US 6,474,837 B1	Belliveau	Lighting Device With Beam Altering Mechanism Incorporating A Plurality of Light Sources	November 5, 2002
US 6,545,586 B1	Belliveau	Method And apparatus For Establishing And using Hierarchy Among Remotely Controllable Theatre Devices	April 8, 2003
US 6,561,653 B2	Belliveau	Multiple Light Valve Lighting Device Or Apparatus With Wide Color Palette And Improved Contrast Ratio	May 13, 2003
US 6,570,348 B2	Belliveau	Apparatus For Digital Communications With Multiparameter Light Fixtures	May 27, 2003
US 6,575,577 B2	Belliveau	Multiple Light Valve Lighting Device or Apparatus With Wide Color Palette And Improved Contrast Ratio	June 10, 2003
US 6,600,270,B2	Belliveau	Method And Apparatus For Generating A Flash Or Series Of Flashes From A Multiparameter Light	July 29, 2003
US 6,605,907 B2	Belliveau	Method, Apparatus And System For Image Projection Lighting	August 12, 2003
US 6,621,239 B1	Belliveau	Method And Apparatus For Controlling The Temperature of a Multi-Parameter Light	September 16, 2003
US 6,635,999 B2	Belliveau	Method and Apparatus for Controlling The Temperature Of A Multiparameter Light And/Or A Component Thereof Using Orientation And/Or Parameter Information	October 21, 2003
US 6,664,745 B2	Belliveau	Apparatus For Digital Communications With Multiparameter Light Fixtures	December 16, 2003
US 6,693,392 B2	Belliveau	Method and Apparatus for Generating A Flash Or A Series Of Flashes From A Multiparameter Light	February 17, 2004
US 6,796,683 B2	Wood	Color Mixing Apparatus for Theatrical Ellipsoidal Spotlights	September 28, 2004
US 6,812,653	Belliveau	Method And Apparatus For Controlling Images With Image Projection Lighting Devices	January 29, 2004
US 6,827,451	Belliveau	Multiple Light Valve Lighting Device Or Apparatus With Wide Color Palette And Improved Contrast Ratio	December 7, 2004
US 6,796,683	Wood	Color Mixing Apparatus For Theatrical Ellipsoidal Spotlights	September 28, 2004
US 6,969,960	Belliveau	Image Projection Lighting Device	November 29, 2005

Patent No.	Inventor	Title	Date
US 7,206,023	Belliveau	Image Projection Lighting Devices With Projection Field Light Intensity Uniformity . Adjustment:	April 17, 2007
US 7,210,798	Belliveau	Image Projection Lighting Device and Control System	May 1, 2007
US Des. 360,404	Cotton	Control Console	July 18, 1995
US Des. 365,165	Stultz	Housing For Architectural Strobe Lamp	December 12, 1995
US Des. 370,080	Stultz	Architectural Strobe Fixture Yoke	May 21, 1996
US Des. 372,550	Stultz	Automated Color Mixing Wash Luminaire	August 6, 1996
US Des. 381,740	Wood	Diffusion Hazer	July 29, 1997
US. Des. 409,771	Stultz	Environmental Housing For Automated Luminaire	May 11, 1999

SCHEDULE TIT

High End Systems Inc. <u>Trademarks</u>

Serial No.	Registration No.	Mark	issued
76/263,112	2,687,309	ATMOSPHERES	2003.02.11
74/227,922	1,762,249	ATMOSPHERES	1993.04.06
76/256,092	2,633,179	CATALYST	2002.10,08
74/275,009	1,796,936	COLDFLOW	1993.10.05
7412125005	19790,530	Color Pro Logo	1973.10.03
76/061,983	2,463,887	STIP LOGO	2001.06.26
76/503,742	2,897,889	COLORCOMMAND	2004.10,26
76/503,740	2,865,581	COLORMERGE	2004.07.20
73/828,051	1,597,331	DATAFLASH	1990.05.22
78/330247	2,950,322	DL1	2005.05.10
76/217,462	2,522,376	EC-2	2001.12.25
		EC-2 Logo	2001,12,225
76/217,461	2,532,005		2002.01.22
75/564,188	2,480,374	ES-1·	2001,08.21
······································		Flying Pig Logo	
75/758,944	2,477,217	1	2001.08.14
76/127,029	2,667,002	HANDSHAKE	2002/12/24 .
76/110,173	2,575,447	HOG	2002.06.04
76/127,033	2,560,305	INDY	2002.04.09
75/889,770	2,414,057	LAD	2000.12.19
75/889,771	2,414,058	LAD Logo	2000.12.19
74/227,775	1,779,936	LIGHTING ENHANCEMENT FLUID	1993.06.06
75/775,738	2,763,083	LIGHTWAVE	. 2003.09.16
75/332,777	2,410,989	LR Lightwave Research (Logo)	2000.12.05
75/624,207	2,488,269	POWER FOG	2001.09.11
75/624,206	2,488,268	POWER HAZE	2001.09.11
75/624,218	2,628,582	POWER LINE	2002.10.01
75/624,205	2,659,858	POWER SCAN	2002.12.10
75/624,208	2,488,270	POWER STAR	2001.09.11
75/768,460	2,458,396	STUDIO BEAM	2001.06.05
78/321,164	2,895,873	STUDIO COLOR	2004.10.19
	-,,	Studio Color 250 (Logo)	2007.11.01.12
76/061,982	2,463,886	2	2001.06.26
75/161,559	2,168,320	TECHNOBEAM	1996.09.06
78/199,488	2,742,135	TECHNOBEAM (Logo)	1998.06.23
76/126,981	2,684,332	X-SPOT	2003.02,04
78/490,699	-	AXON	Application Pending

Schedule IV

1

TRADEMARK

Serial No.	Registration Mark No.	Issued
78/321,440	HIGH END SYSTEMS	Application Pending
78/542,572	Ipc	Application Pending
77/094,177	SHOWGUN	Application Pending
77/069,443	COLLAGE	Application Pending

Schedule III

2

TRADEMARK

SCHEDULE IV

1: 27:11

High End Systems Inc. Options on Patents

Patent No.	Inventor	Title	Date
US 6,331,756 B1	Belliveau	Method and Apparatus For Digital communications with Multiparameter Light Fixtures	December 18, 2001
US 6,331,813 B1	Belliveau	Multiparameter Device Control Apparatus and Method	December 18, 2001
US 6,357,893 B1	Belliveau	Lighting Devices Using A Plurality Of Light Sources	March 19, 2002
US 6,459,217 B1	Belliveau	Method And Apparatus For Digital Communications With Multiparameter Light Fixtures	October 1, 2002
US 6,474,837 B1	Belliveau	Lighting Device With Beam Altering Mechanism Incorporating A Plurality of Light Sources	November 5, 2002
US 6,545,586 B1	Belliveau	Method And apparatus For Establishing And using Hierarchy Among Remotely Controllable Theatre Devices	April 8, 2003
US 6,561,653 B2	Belliveau	Multiple Light Valve Lighting Device Or Apparatus With Wide Color Palette And Improved Contrast Ratio	May 13, 2003
US 6,570,348 B2	Belliveau	Apparatus For Digital Communications With Multiparameter Light Fixtures	May 27, 2003
US 6,575,577 B2	Belliveau	Multiple Light Valve Lighting Device or Apparatus With Wide Color Palette And Improved Contrast Ratio	June 10, 2003
US 6,635,999 B2	Belliveau	Method And Apparatus For Controlling The Temperature Of A Multiparameter Light And/Or A Component Thereof Using Orientation And/Or Parameter Information	October 21, 2003
US 6,664,745 B2	Belliveau	Apparatus For Digital Communications With Multiparameter Light Fixtures	December 16, 2003
US 6,827,451	Belliveau	Multiple Light Valve Lighting Device Or Apparatus With Wide Color Palette And Improved Contrast Ratio	October 16, 2003
US 6,969,960	Belliveau	Image Projection Lighting Device	June 26, 32003
US 6,605,907	Belliveau	Method, Apparatus And System For Image Projection Lighting	July 18, 2002
US 6,812,653	Belliveau	Method And Apparatus For Controlling Images With Image Projection Lighting Devices	January 29, 2004

Schedule IV

RECORDED: 10/16/2007

is some

1

TRADEMARK