T/TETT / TOOTOTTIVIET

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Ledor, LLC	04/23/2010

RECEIVING PARTY DATA

Name:	Stereographics Corporation
Street Address:	100 North Crescent Drive
Internal Address:	Suite 120
City:	Beverly Hills
State/Country:	CALIFORNIA
Postal Code:	90210

PROPERTY NUMBERS Total: 36

Property Type	Number
Patent Number:	7570260
Patent Number:	7184002
Patent Number:	7099080
Patent Number:	7088515
Patent Number:	7002618
Patent Number:	6985296
Patent Number:	6975345
Patent Number:	6850210
Patent Number:	6519088
Patent Number:	6388797
Patent Number:	6366281
Patent Number:	5757546
Patent Number:	5686975
Patent Number:	5572250

REEL: 024286 FRAME: 0022

PATENT

501157839

Patent Number:	5481321
Patent Number:	5463428
Patent Number:	5416510
Patent Number:	5239372
Patent Number:	5181133
Patent Number:	5117302
Patent Number:	5063441
Patent Number:	4967268
Patent Number:	4884876
Patent Number:	4792850
Application Number:	11448281
Application Number:	11441735
Application Number:	11400958
Application Number:	11118516
Application Number:	10956987
Application Number:	10827871
Application Number:	10779142
Application Number:	10769129
Application Number:	10722731
Application Number:	10613866
Application Number:	09876630
Application Number:	09766130

CORRESPONDENCE DATA

Fax Number: (214)978-3099

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

Phone: 2149783000

Email: brian.mccormack@bakermckenzie.com

Correspondent Name: Patent Department
Address Line 1: Baker & McKenzie LLP

Address Line 2: 2001 Ross Avenue, Suite 2300

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER: 95194936-000016

NAME OF SUBMITTER: Brian C. McCormack

Total Attachments: 3

source=Ledore_release#page1.tif source=Ledore_release#page2.tif

PATENT REEL: 024286 FRAME: 0023 source=Ledore_release#page3.tif

PATENT REEL: 024286 FRAME: 0024

RELEASE OF COLLATERAL ASSIGNMENT AND SECURITY INTEREST OF PATENT AND TRADEMARK RIGHTS

FOR VALUE RECEIVED, Stereographics Corporation ("Debtor") and Ledor, LLC ("Lien Agent") have entered into a Collateral Assignment of Patent and Trademark Rights, dated June 30, 2005 ("Loan Agreement"), pursuant to which Debtor granted to Lien Agent a security interest in all of the patents and trademarks as defined on Schedule A attached hereto ("Intellectual Property") in the Loan Agreement;

WHEREAS, a patent security interest was recorded in the Assignment Branch of the United States Patent and Trademark Office ("USPTO") on July 6, 2005 at Reel/Frame 016226/0468, and a trademark security interest was recorded in the Trademark Branch of the USPTO on July 6, 2005 at Reel/Frame 3117/0648;

WHEREAS, Debtor, having fully satisfied its obligations under the Loan Agreement, as of March 7, 2007, has requested Lien Agent to release of record its liens upon the Intellectual Property and whereas Lien Agent is willing to release such liens;

NOW, THEREFORE, Lien Agent hereby releases, effective as of March 7, 2007, its entire right and interest in the Intellectual Property created by said Loan Agreement. The collateral assignment, lien and security interest granted thereby to Lien Agent shall, as of March 7, 2007, have effectively ceased and terminated.

RESOLVED, FURTHER, Lien Agent hereby agrees to execute and deliver all such releases and documents and to take such actions as may be reasonably required to release and terminate the collateral assignment, lien and security interest granted to Lien Agent.

has caused this Release of Collateral to be executed by its duly authorized, 2010.
LIEN AGENT:
LEDOBILC Fedor, LLC
Name: by Wil Bedriger
Name: by Williamigus Title: W.D. Budinger MANAGER MANAGER
0, before me personally appeared T), and executed the foregoing instrument on behalf
FIRY PURIN
AMY BAPP

FRAME: 0025

SCHEDULE A

PATENTS

Patent No. or Serial No.	Title	Issued Date or Filing Date
7,570,260	TILED VIEW-MAPS FOR AUTOSTEREOSCOPIC INTERDIGITATION	08/04/2009
7,184,002	ABOVE-AND-BELOW STEREOSCOPIC FORMAT WITH SIGNIFIER	02/27/207
7,099,080	AUTOSTEREOSCOPIC LENTICULAR SCREEN	08/29/2006
7,088,515	AUTOSTEREOSCOPIC LENS SHEET WITH PLANAR AREAS	08/08/2006
7,002,618	PLANO-STEREOSCOPIC DVD MOVIE	02/21/206
6,985,296	NEUTRALIZING DEVICE FOR AUTOSTEREOSCOPIC LENS SHEET	01/10/2006
6,975,345	POLARIZING MODULATOR FOR AN ELECTRONIC STEREOSCOPIC DISPLAY	12/13/2005
6,850,210	PARALLAX PANORAMAGRAM HAVING IMPROVED DEPTH AND SHARPNESS	02/01/2005
6,519,088	METHOD AND APPARATUS FOR MAXIMIZING THE VIEWING ZONE OF A LENTICULAR STEREOGRAM	02/11/2003
6,388,797	ELECTROSTEREOSCOPIC EYEWEAR	05/14/2002
6,366,281	SYNTHETIC PANORAMAGRAM	04/02/2002
5,757,546	ELECTRONIC STEREOSCOPIC VIEWER	05/26/1998
5,686,975	POLAREL PANEL FOR STEREOSCOPIC DISPLAYS	11/11/1997
5,572,250	UNIVERSAL ELECTRONIC STEREOSCOPIC DISPLAY	11/05/1996
5,481,321	STEREOSCOPIC MOTION PICTURE PROJECTION SYSTEM	01/02/1996
5,463,428	WIRELESS ACTIVE EYEWEAR FOR STEREOSCOPIC APPLICATIONS	10/31/1995
5,416,510	CAMERA CONTROLLER FOR STEREOSCOPIC VIDEO SYSTEM	05/16/1995
5,239,372	STEREOSCOPIC VIDEO PROJECTION SYSTEM	08/24/1993
5,181,133	DRIVE METHOD FOR TWISTED NEMATIC LIQUID CRYSTAL SHUTTERS FOR STEREOSCOPIC AND OTHER APPLICATIONS	01/19/1993
5,117,302	HIGH DYNAMIC RANGE ELECTRO-OPTICAL SHUTTER FOR STEROSCOPIC[sic] AND OTHER APPLICATIONS	05/26/1992
5,063,441	STEREOSCOPIC VIDEO CAMERAS WITH IMAGE SENSORS HAVING VARIABLE EFFECTIVE POSITION	11/05/1991

1 of 3

PATENT REEL: 024286 FRAME: 0026

Patent No. or Serial No.	Title	Issued Date or Filing Date
4,967,268	LIQUID CRYSTAL SHUTTER SYSTEM FOR STEREOSCOPIC AND OTHER APPLICATIONS	10/30/1990
4,884,876	ACHROMATIC LIQUID CRYSTAL SUTTER FOR STEREOSCOPIC AND OTHER APPLICATIONS	12/05/1989
4,792,850	METHOD AND SYSTEM EMPLOYING A PUSH- PULL CRYSTAL MODULATOR	12/20/1988
11/448,281	CONTROLLING THE ANGULAR EXTENT OF AUTOSTEREOSCOPIC VIEWING ZONES	06/06/2006
11/441,735	GHOST-COMPENSATION FOR IMPROVED STEREOSCOPIC PROJECTION	05/25/2006
11/400,958	AUTOSTEREOSCOPIC DISPLAY WITH PLANAR PASS-THROUGH	04/07/2006
11/118,516	HARDWARE BASED INTERDIGITATION	04/29/2005
10/956,987	HARDWARE BASED INTERDIGITATION	10/01/2004
10/827,871	METHOD AND APPARATUS FOR OPTIMIZING THE VIEWING DISTANCE OF A LENTICULAR STEREOGRAM	04/19/2004
10/779,142	DUAL MODE AUTOSTEREOSCOPIC LENS SHEET	02/12/2004
10/769,129	CONVERTIBLE AUTOSTEREOSCOPIC FLAT PANEL DISPLAY	01/29/2004
10/722,731	LENTICULAR ANTIREFLECTION DISPLAY	11/25/2003
10/613,866	STEREOSCOPIC FORMAT CONVERTER	07/02/2003
09/876,630	AUTOSTEREOSCOPIC PIXEL ARRANGEMENT TECHNIQUES	06/07/2001
09/766,130	METHOD FOR ELIMINATING PI-CELL ARTIFACTS	01/19/2001

TRADEMARKS

Registration No.	Mark	Country
2,648,146	STEREOEYES	U.S.
2,591,536	SYNTHAGRAM	U.S.
1,824,296	CRYSTALEYES	U.S.
1,632,949	STEREOGRAPHICS	U.S.
1,456,285	ZSCREEN	U.S.
722014	CRYSTALEYES	Taiwan
358775	CRYSTALEYES	Korea

RECORDED: 04/26/2010