

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM348851

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Evans & Sutherland Computer Corporation		07/21/2015	CORPORATION: UTAH
Spitz, Inc.		07/21/2015	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Pension Benefit Guaranty Corporation		
Street Address:	1200 K Street NW		
City:	Washington		
State/Country:	D.C.		
Postal Code:	20005-4026		
Entity Type:	FEDERAL AGENCY: D.C.		
PROPERTY NUMBERS Total: 5			
Property Type	Number	Word Mark	
Registration Number:	1548086	DIGISTAR	
Registration Number:	2274250	E & S	
Registration Number:	2538917	EVANS & SUTHERLAND	
Registration Number:	3917474	SPHERICAL 3D	
Registration Number:	1987133	VISIONDOME	
CORRESPONDENCE DATA			
Fax Number:	8013753865		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	(801) 375-6600		
Email:	ipmail@djplaw.com		
Correspondent Name:	Brick Power		
Address Line 1:	3301 N. Thanksgiving Way, Suite 400		
Address Line 4:	Lehi, UTAH 84043		
ATTORNEY DOCKET NUMBER:	12407.14		
NAME OF SUBMITTER:	Brick G. Power		
SIGNATURE:	/brick g power/		
DATE SIGNED:	07/22/2015		

OP \$140.00 1548086

Total Attachments: 8

source=Notice of Security Interest in Patents Copyrights and Trademarks-Signed#page1.tif

source=Notice of Security Interest in Patents Copyrights and Trademarks-Signed#page2.tif

source=Notice of Security Interest in Patents Copyrights and Trademarks-Signed#page3.tif

source=Notice of Security Interest in Patents Copyrights and Trademarks-Signed#page4.tif

source=Notice of Security Interest in Patents Copyrights and Trademarks-Signed#page5.tif

source=Notice of Security Interest in Patents Copyrights and Trademarks-Signed#page6.tif

source=Notice of Security Interest in Patents Copyrights and Trademarks-Signed#page7.tif

source=Notice of Security Interest in Patents Copyrights and Trademarks-Signed#page8.tif

**NOTICE OF SECURITY INTEREST IN PATENTS,
COPYRIGHTS AND TRADEMARKS**

This NOTICE OF SECURITY INTEREST IN PATENTS, COPYRIGHTS AND TRADEMARKS ("Notice") is executed as of July 21, 2015, by Evans & Sutherland Computer Corporation ("E&S"), and its wholly owned subsidiary, Spitz, Inc. ("Spitz," and collectively with E&S, the "Obligors") to publically memorialize an agreement with Pension Benefit Guaranty Corporation ("PBGC"), a wholly-owned United States government corporation and agency created by Title IV of the Employee Retirement Income Security Act of 1974, as amended ("ERISA")(the Obligors, collectively with PBGC, are referred to herein as the "Parties").

RECITALS

A. On April 21, 2015, the Parties entered into both a settlement agreement and a security agreement (collectively the "Settlement Agreement"), pursuant to which the Obligors agreed to, among other things, grant to PBGC a security interest in certain of Obligors' patents, trademarks and copyrights owned by Obligors.

B. This Notice has been executed and delivered by the Obligors for the purpose of recording the grant of security interest within the United States Patent and Trademark Office and the United States Copyright Office. The security interest granted hereby has been granted to PBGC in connection with the mentioned Security Agreement and is expressly subject to the terms and conditions thereof. The Security Agreement and all rights and remedies of the Parties thereunder shall remain in full force and effect in accordance with its terms.

NOW, THEREFORE, for valuable consideration, receipt of which is acknowledged, the Parties provide the following Notice:

1. Obligors have granted a security interest in certain of such Obligors' patents, trademarks and copyrights listed on Schedules A, B and C hereto (collectively, the "Collateral") to PBGC for the benefit of PBGC to secure performance and observance of the terms of the Settlement Agreement.

2. Obligors do hereby further acknowledge and affirm that the rights and remedies of PBGC with respect to the security interest in the Collateral described in the Security Agreement, the terms and provisions of which (including the remedies provided for therein) are incorporated by reference herein as if fully set forth herein. In the event of any conflict between the terms of this Notice and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

IN WITNESS WHEREOF, Obligors have caused this Notice to be duly executed on the date set forth above.

EVANS & SUTHERLAND COMPUTER CORPORATION

By: 
Name: David Bateman
Title: President & CEO

and

SPITZ, INC.

By: 
Name: David Bateman
Title: President & CEO

SCHEDULE A - PATENTS & PATENT APPLICATIONS

Patents

<u>Name of Grantor</u>	<u>Patent Description</u>	<u>Patent Number</u>	<u>Issue Date</u>
US Patent and Trademark Office	SYSTEM AND METHOD FOR ALIGNING RGB LIGHT IN A SINGLE-CHIP MODULATOR PROJECTOR	US 7,891,818	2/22/2011
US Patent and Trademark Office	SYSTEM AND METHOD FOR DISPLAYING STEREO IMAGES	US 7,675,513	3/9/2010
US Patent and Trademark Office	SHUTTERING SYSTEM FOR SCANNING PROJECTORS	US 7,628,327	12/8/2009
US Patent and Trademark Office	HIGH-RES IMAGING SYSTEM FOR SCANNED COLUMN PROJECTORS	US 7,420,177	9/2/2008
US Patent and Trademark Office	METHOD FOR TUNING A FIBER OPTIC COMPONENT	US 7,327,909	2/5/2008
US Patent and Trademark Office	Thermally-controlled fiber optic tuning and isolating device	US 7,215,840	5/8/2007
US Patent and Trademark Office	Tension-Controlled Fiber optic mechanical/thermal tuning and isolating device	US 7,197,200	3/27/2007
US Patent and Trademark Office	VIDEO DISPLAY SYSTEM UTILIZING GAMMA CORRECTION	US 7,038,735	5/2/2006
US Patent and Trademark Office	REFLECTION BARRIER FOR PANORAMIC DISPLAY	US 7,012,669	3/14/2006
US Patent and Trademark Office	ULTRA-HIGH RESOLUTION LIGHT MODULATION CONTROL SYSTEM AND METHOD	US 6,856,449	2/15/2005
US Patent and Trademark Office	METHOD AND APPARATUS FOR CONTROLLING WAVELENGTH AND DOMINANT MODE IN FIBER LASERS	US 6,868,212	3/15/2005
US Patent and Trademark Office	APPARATUS AND METHOD FOR FREQUENCY CONVERSION AND MIXING OF LASER LIGHT	US 6,763,042	7/13/2004
US Patent and Trademark Office	METHOD FOR RENDERING SHADOWS ON A GRAPHICAL DISPLAY	US 5,870,098	2/9/1999
US Patent and Trademark Office	SYSTEM AND METHOD FOR IMPROVING PIXEL UPDATE PERFORMANCE	US 5,841,447	11/24/1998
US Patent and Trademark Office	PLACEMENT TOOL FOR RETRO-REFLECTIVE CALIBRATION POINTS	US 5,825,538	10/20/1998
US Patent and Trademark Office	PROJECTION SCREEN WITH RETRO-REFLECTIVE CALIBRATION POINTS,	US 5,638,208	6/10/1997

<u>Name of Grantor</u>	<u>Patent Description</u>	<u>Patent Number</u>	<u>Issue Date</u>
	PLACEMENT TOOL AND METHOD		
US Patent and Trademark Office	SYSTEM AND METHOD FOR REDUCING INTERPIXEL GAPS IN A DISPLAY	US 8,702,248	4/22/2014
US Patent and Trademark Office	SYSTEM AND METHOD FOR DISPLAYING A PLANAR IMAGE ON A CURVED SURFACE	US 8,358,317	1/22/2013
US Patent and Trademark Office	CALIBRATION SYSTEM AND METHOD FOR LIGHT MODULATION DEVICE	US 8,077,378	12/13/2011

Patent Applications

<u>Name of Grantor</u>	<u>Patent Application</u>	<u>Application Filing Date</u>	<u>Application Serial Number</u>
US Patent and Trademark Office	METHOD AND APPARATUS FOR GRAPHICAL USER INTERFACE INTERACTION ON A DOMED DISPLAY	July 19, 2013	13/987,379
US Patent and Trademark Office	SYSTEM AND METHOD FOR DISPLAYING DISTANT 3-D STEREO ON A DOME SURFACE	July 10, 2012	13/545,948

SCHEDULE B - TRADEMARKS AND TRADEMARK APPLICATIONS

Trademarks

<u>Name of Grantor</u>	<u>Trademark</u>	<u>Registration Date</u>	<u>Registration Number</u>
US Patent and Trademark Office	DIGISTAR	July 18, 1989	1548086
US Patent and Trademark Office	E&S DESIGN (CORP LOGO)	August 31, 1999	2274250
US Patent and Trademark Office	EVANS & SUTHERLAND	February 19, 2002	2538917
US Patent and Trademark Office	SPHERICAL 3D	February 8, 2011	3917474
US Patent and Trademark Office	VISIONDOME	July 16, 1996	1987133

SCHEDULE C – COPYRIGHTS AND COPYRIGHT APPLICATIONS

Copyrights

<u>Name of Grantor</u>	<u>Copyright</u>	<u>Registration Date</u>	<u>Registration Number</u>
US COPYRIGHT OFFICE	Cross 353 D7 circa 587 ORCA	July 22, 1987	MW-2-841
US COPYRIGHT OFFICE	Data Formatter	August 1, 1986	MW-2-033
US COPYRIGHT OFFICE	Delta Calculator	January 13, 1987	MW-2-289
US COPYRIGHT OFFICE	Depth Cue	January 13, 1987	MW-2-286
US COPYRIGHT OFFICE	Divider	January 13, 1987	MW-2-287
US COPYRIGHT OFFICE	DNA.1	April 21, 1986	MW-1-795
US COPYRIGHT OFFICE	Evans & Sutherland Computer Division ORCA (M) 1988 PMM5 Dec 88	December 26, 1989	MW-5-455
US COPYRIGHT OFFICE	Evans & Sutherland Computer Division ORCA (M) 1989 CX NID 23E	April 10, 1989	MW-4-552
US COPYRIGHT OFFICE	Evans & Sutherland Computer Division ORCA (M) 1989 IB 512E Sep 89	December 26, 1989	MW-5-456
US COPYRIGHT OFFICE	Evans & Sutherland Computer Division ORCA (M) 1989 PMMB 2E Apr 89	May 18, 1989	MW-4-779
US COPYRIGHT OFFICE	Evans & Sutherland Computer Division PIXP (M) 1989 PP 43 Oct 1989	November 14, 1989	MW-5-350
US COPYRIGHT OFFICE	Fifo/stack/bus controller	January 13, 1987	MW-2-284
US COPYRIGHT OFFICE	Fortran code generator	April 9, 1990	TX-2-869-817
US COPYRIGHT OFFICE	Fortran code generator. By Evans & Sutherland	November 19, 1990	TX-3-178-110
US COPYRIGHT OFFICE	IU2 chip 4#	December 23, 1988	MW-4-296
US COPYRIGHT OFFICE	Link 8SP3E SEP 88 ORCA (M) 1987	November 18, 1988	MW-4-193
US COPYRIGHT OFFICE	Multiplier	January 13, 1987	MW-2-288

<u>Name of Grantor</u>	<u>Copyright</u>	<u>Registration Date</u>	<u>Registration Number</u>
US COPYRIGHT OFFICE	ORCA (M) 1987 REG SP2 Aug 87	January 24, 1989	MW-4-305
US COPYRIGHT OFFICE	ORCA (MO 1988 Oct 1988 IB 374E	January 3, 1989	MW-4-326
US COPYRIGHT OFFICE	Pixel processor	January 13, 1987	MW-2-285
US COPYRIGHT OFFICE	PMM 4SP2 Jul 87 ORCA (M) 1987	August 20, 1987	MW-2-929
US COPYRIGHT OFFICE	REG SP@ Aug 87 ORCA (MO) 1987	October 4, 1988	MW-4-006
US COPYRIGHT OFFICE	Solid-state light modulator chip	September 1, 1987	MW-3-047
US COPYRIGHT OFFICE	3D SignGen	November 20, 2000	TX0005195937
US COPYRIGHT OFFICE	AccelGALAXY 2100	November 20, 2000	TX0005195957
US COPYRIGHT OFFICE	Airport Construction Tool	November 20, 2000	TX0005195936
US COPYRIGHT OFFICE	Database Creation Tool	November 20, 2000	TX0005195954
US COPYRIGHT OFFICE	Digistar V2.2	November 20, 2000	TX0005195938
US COPYRIGHT OFFICE	E&S Lighting 1200	November 20, 2000	TX0005195956
US COPYRIGHT OFFICE	E&S RAPIDsite	November 20, 2000	TX0005195961
US COPYRIGHT OFFICE	E&S Tornado 3000	November 20, 2000	TX0005195955
US COPYRIGHT OFFICE	EaSIEST	November 20, 2000	TX0005195942
US COPYRIGHT OFFICE	Ensemble Run Time Kernel	November 20, 2000	TX0005195952
US COPYRIGHT OFFICE	ESCP DCPC Software	November 20, 2000	TX0005195939
US COPYRIGHT OFFICE	ESCP Projector Software	November 20, 2000	TX0005195940
US COPYRIGHT OFFICE	Fire Engine Model	September 23, 2005	VA0001311696
US COPYRIGHT OFFICE	Flight to Integrator Converter with E&S multigen extensions	November 20, 2000	TX0005195947
US COPYRIGHT OFFICE	Flight Simulator Library	March 15, 2006	VA0001342776
US COPYRIGHT OFFICE	GLAZE	November 20, 2000	TX0005195959
US COPYRIGHT OFFICE	GT Decortor	November 20, 2000	TX0005195960
US COPYRIGHT OFFICE	Harmony Run Time Kernel	November 20, 2000	TX0005195958
US COPYRIGHT OFFICE	Integrator (Master Graph)	November 20, 2000	TX0005195946
US COPYRIGHT OFFICE	Integrator Application	November 20, 2000	TX0005195945

<u>Name of Grantor</u>	<u>Copyright</u>	<u>Registration Date</u>	<u>Registration Number</u>
US COPYRIGHT OFFICE	Integrator to Harmony Optimized Graph Converter	November 20, 2000	TX0005195948
US COPYRIGHT OFFICE	Integrator-to-Mission-Function-Generator-Converter	November 20, 2000	TX0005195953
US COPYRIGHT OFFICE	Mission Function Generator Real time Software	November 20, 2000	TX0005195964
US COPYRIGHT OFFICE	Parametric Feature Editor	November 20, 2000	TX0005195966
US COPYRIGHT OFFICE	Sensor PP1.0 Application software (also Sensor Post Processor Software.irpp.exe)	November 20, 2000	TX0005195965
US COPYRIGHT OFFICE	ShowMaker 5.0	November 20, 2000	TX0005195962
US COPYRIGHT OFFICE	E&S: SimFUSION ; Version 2.0	November 20, 2000	TX0005190551
US COPYRIGHT OFFICE	Terrain Construction Tool	November 20, 2000	TX0005195941
US COPYRIGHT OFFICE	Tile Mosaic Tool	November 20, 2000	TX0005195949
US COPYRIGHT OFFICE	Transposer (IDF based)	November 20, 2000	TX0005195950
US COPYRIGHT OFFICE	Vanguard Radar Application Software (also: RadarSrvc.exe, Srvc.exe)	November 20, 2000	TX0005195951
US COPYRIGHT OFFICE	Vistaview/Targetview VME Software	November 20, 2000	TX0005195963