

TO: DYNAMIC IMAGE DISPLAYS LLC COMPANY: 405 SOUTH E STREET

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

**07/21/2010
 501238635**

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Dynamic Image Displays LLC	07/21/2010

RECEIVING PARTY DATA

Name:	William S Oakley
Street Address:	554 Greenmeadow Way
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95129

PROPERTY NUMBERS Total: 7

Property Type	Number
Application Number:	12015500
Application Number:	12015502
Application Number:	12015503
Application Number:	12015505
Application Number:	12015506
Application Number:	12033003
Application Number:	12033002

CORRESPONDENCE DATA

Fax Number: (703)241-0735
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: joseph.straub@verizon.net

Correspondent Name: Dynamic Image Displays LLC

Address Line 1: 405 South E Street

Address Line 4: Broken Bow, NEBRASKA 68822

NAME OF SUBMITTER:	Joseph Straub
---------------------------	---------------

Attn: Mary Benton
 # 501238635

700445040

**PATENT
 REEL: 024918 FRAME: 0775**

OP \$280.00 12015500

ASSIGNMENT

THIS ASSIGNMENT is by Dynamic Image Displays, LLC, a Nebraska Limited Liability Corporation of 405 So E Street, Broken Bow, NE 68822 ("Assignor"). Assignor has right, title and interest in one or more certain inventions (the "Invention(s)") described in United States Patent Application listed on the attached Exhibit A.

William S. Oakley, an individual of 5554 Greenmeadow Way, San Jose, CA 95129, ("Assignee"), desires to acquire the entire right, title and interest in and to the Invention(s) and the Application, and in and to any patents (collectively, "Patents") that may be granted for the Invention(s) in the United States or in any foreign countries.

For valuable consideration, the receipt and sufficiency of which he/she acknowledges, Assignor hereby sells, assigns, and transfers to Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to: the Invention(s), the Applications, and any Patents; any divisions, continuations, and continuations-in-part of the Applications and any other application claiming priority rights from the Applications; any reissues, reexaminations, or extensions of any and all Patents; the right to file foreign applications directly in the name of Assignee; and the right to claim priority rights deriving from the Applications (collectively, the "Rights"). Assignor warrants that he/she is the owner of the Rights, and that the Rights are unencumbered. Assignor also agrees to not sign any writing or do any act conflicting with this assignment, and, without further compensation, sign all documents and do such additional acts as Assignee deems necessary or desirable to: perfect Assignee's enjoyment of the Rights; prepare and prosecute the Applications or any other applications for Patents; conduct proceedings regarding the Rights, including any litigation or interference proceedings; or perfect or defend title to the Rights. Assignor requests the Commissioner of Patents to issue any Patents of the United States that may be issued on the Invention(s) to Assignee.

Assignor:

Dynamic Image Displays LLC ("DID")

A Nebraska Limited Liability Company

By: 

Joseph E. Straub, Manager

Date: 14 July 2010

Exhibit A

CONFIDENTIAL

ATTORNEY-CLIENT PRIVILEGED

Dynamic Image Displays

Filed Patent Applications

Ref. No.	Title	Filing Date	Serial No.
DYIDP001.US01	High Brightness Large Screen Projected Displays using LCoS Image Generators	January 16, 2008	12/015,500
DYIDP002.US01	Projector with Three Dimensional Simulation and Extended Dynamic Range	January 16, 2008	12/015,502
DYIDP003.US01	Intra-Scene Dynamic Range Increase by Use of Programmed Multi-Step Filter	January 16, 2008	12/015,503
DYIDP004.US01	Projected Overlay for Copy Degradation	January 16, 2008	12/015,505
DYIDP005.US01	Arrays of LEDs/Laser Diodes for Large Screen Projection Displays	January 16, 2008	12/015,506
DYIDP006.US01	Aligning Multiple Image Frames in an LCoS Projector	February 18, 2008	12/033,003
DYIDP007.US01	Integrated Optical Polarization Combining Prism for Projection Displays	February 18, 2008	12/033,002
Provisional applications			
DYIDP008.US00	Display Projector	January 16, 2008	61/011,509
DYIDP009.US00	Display Projector	February 19, 2008	61/029,590
PCT applications			
DYIDP009.WO01	Display Projector	April 29, 2009	PCT/US2009/031354

Notes:

- All patent applications are non-provisional utility applications unless otherwise indicated.