

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	OSTERHOUT GROUP, INC.	01/15/2014
RECEIVING PARTY DATA		
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PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	17155532
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DATE SIGNED:	01/22/2021	
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Exhibit A

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, Osterhout Group Inc., a California corporation having a primary place of business at 153 Townsend St., Suite 570, San Francisco, CA 94107 ("*Assignor*"), does hereby sell, assign, transfer and convey to Microsoft Corporation, having an office at One Microsoft Way, Redmond, WA 98052 ("*Assignee*") or its designees, all of Assignor's right, title and interest in and to (a) all patents and patent applications listed below; (b) all reissues, reexaminations, continuations, parents, continuations-in-part, divisionals and extensions (collectively "*Related Cases*") of such patents and patent applications; (c) all patents or patent applications (i) to which any or all of the foregoing directly or indirectly forms a basis for priority and/or (ii) for which any or all of the foregoing directly or indirectly forms a basis for priority; (d) all Related Cases (whether pending, issued, abandoned or filed hereafter) and foreign counterparts to any or all of the foregoing, including without limitation utility models, design patents, certificates of invention and equivalent rights worldwide; and (e) the inventions, discoveries and improvements described or claimed in any or all of the foregoing (collectively "*Patent Rights*");

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	61/308,973	USA	Feb 28, 2010		ACOUSTI-VISION AUGMENTED REALITY EYEWEAR
	61/373,791	USA	Aug 13, 2010		AUGMENTED REALITY EYEPIECE
	61/382,578	USA	Sep 14, 2010		NIGHT VISION
	61/410,983	USA	Nov 8, 2010		AUGMENTED REALITY EYEPIECE
	61/429,445	USA	Jan 3, 2011		AUGMENTED REALITY EYEPIECE
	61/429,447	USA	Jan 3, 2011		AUGMENTED REALITY EYEPIECE
	13/037,324	USA	Feb 28, 2011		PROJECTION TRIGGERING THROUGH AN EXTERNAL MARKER IN AN AUGMENTED REALITY EYEPIECE
	13/049,808	USA	Mar 16, 2011		SLIDING INPUT PATH INTERFACE CONTROL IN AN AUGMENTED REALITY EYEPIECE
	13/049,811	USA	Mar 16, 2011		LOCK VIRTUAL KEYBOARD POSITION IN AN AUGMENTED REALITY EYEPIECE
	13/049,814	USA	Mar 16, 2011		PARTIAL VIRTUAL KEYBOARD OBSTRUCTION REMOVAL IN AN AUGMENTED REALITY EYEPIECE
	13/049,817	USA	Mar 16, 2011		GESTURE CONTROL IN AN AUGMENTED REALITY EYEPIECE
	13/049,838	USA	Mar 16, 2011		TACTILE CONTROL IN AN AUGMENTED REALITY EYEPIECE

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	13/049,842	USA	Mar 16, 2011		HEAD NOD DETECTION AND CONTROL IN AN AUGMENTED REALITY EYEPIECE
	13/049,845	USA	Mar 16, 2011		DISPLAYED CONTENT VISION CORRECTION WITH ELECTRICALLY ADJUSTABLE LENS
	13/049,846	USA	Mar 16, 2011		AUGMENTED REALITY EYEPIECE WITH SECONDARY ATTACHED OPTIC FOR SURROUNDINGS ENVIRONMENT VISION CORRECTION
	13/049,851	USA	Mar 16, 2011		SYSTEM AND METHOD FOR SOCIAL NETWORKING GAMING WITH AN AUGMENTED REALITY EYEPIECE
	13/049,855	USA	Mar 16, 2011		DISPLAYED CONTENT DIGITAL STABILIZATION
	13/049,857	USA	Mar 16, 2011		SYSTEM AND METHOD FOR SOCIAL NETWORKING WITH AN AUGMENTED REALITY EYEPIECE
	13/049,859	USA	Mar 16, 2011		SYSTEM AND METHOD FOR SOCIAL NETWORKING THROUGH FACIAL RECOGNITION WITH AN AUGMENTED REALITY EYEPIECE
	13/049,861	USA	Mar 16, 2011		ADJUSTABLE WRAP AROUND EXTENDABLE ARM FOR A HEAD-MOUNTED DISPLAY
	13/049,868	USA	Mar 16, 2011		METHOD AND APPARATUS FOR BIOMETRIC DATA CAPTURE
	13/049,870	USA	Mar 16, 2011		METHOD AND APPARATUS FOR VISUAL BIOMETRIC DATA CAPTURE
	13/049,871	USA	Mar 16, 2011		METHOD AND APPARATUS FOR AUDIO BIOMETRIC DATA CAPTURE

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	13/049,874	USA	Mar 16, 2011		SYSTEM AND METHOD FOR LOCATION-AWARE AND ACTIVITY-AWARE CONTROL OF AN AUGMENTED REALITY EYEPIECE
	13/049,876	USA	Mar 16, 2011		ADJUSTABLE DISPLAY CHARACTERISTICS IN AN AUGMENTED REALITY EYEPIECE
	13/049,878	USA	Mar 16, 2011		BODY-WORN CONTROL DEVICE IN AN AUGMENTED REALITY EYEPIECE
	PCT/US2011/026558	PCT	Feb 28, 2011		PROJECTION TRIGGERING THROUGH AN EXTERNAL MARKER IN AN AUGMENTED REALITY EYEPIECE
		Australia	Feb 28, 2011		LOCAL ADVERTISING CONTENT ON AN INTERACTIVE HEAD-MOUNTED EYEPIECE
		China	Feb 28, 2011		LOCAL ADVERTISING CONTENT ON AN INTERACTIVE HEAD-MOUNTED EYEPIECE
	11713104.5	European Patent Office	Feb 28, 2011		LOCAL ADVERTISING CONTENT ON AN INTERACTIVE HEAD-MOUNTED EYEPIECE
		Japan	Feb 28, 2011		LOCAL ADVERTISING CONTENT ON AN INTERACTIVE HEAD-MOUNTED EYEPIECE
	10-2012-7025437	Republic of Korea	Feb 28, 2011		LOCAL ADVERTISING CONTENT ON AN INTERACTIVE HEAD-MOUNTED EYEPIECE
	13/037,335	USA	Feb 28, 2011		LOCAL ADVERTISING CONTENT ON AN INTERACTIVE HEAD-MOUNTED EYEPIECE
	PCT/US11/26559	PCT	Feb 28, 2011		LOCAL ADVERTISING CONTENT ON AN INTERACTIVE HEAD-MOUNTED EYEPIECE

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	61/472,491	USA	Apr 6, 2011		CONTROL ASPECTS FOR AN AUGMENTED REALITY EYEPIECE
	61/483,400	USA	May 6, 2011		AUGMENTED REALITY EYEPIECE
	61/487,371	USA	May 18, 2011		RING CONTROLLER CAMERA IN AN AUGMENTED REALITY EYEPIECE
	61/504,513	USA	Jul 5, 2011		AUGMENTED REALITY EYEPIECE
	Not yet known	Canada	Jan 25, 2012		LIGHT CONTROL IN HEAD MOUNTED DISPLAYS
	112012001032.9	Germany	Jan 25, 2012		LIGHT CONTROL IN HEAD MOUNTED DISPLAYS
	13/557,815	USA	Jan 25, 2012		LIGHT CONTROL IN HEAD MOUNTED DISPLAYS
	PCT/US12/22492	PCT	Jan 25, 2012		LIGHT CONTROL IN HEAD MOUNTED DISPLAYS
	2,828,407	Canada	Jan 25, 2012		ALIGNMENT CONTROL IN AN AUGMENTED REALITY HEADPIECE
	112012001022.1	Germany	Jan 25, 2012		ALIGNMENT CONTROL IN AN AUGMENTED REALITY HEADPIECE
	13/358,229	USA	Jan 25, 2012		ALIGNMENT CONTROL IN AN AUGMENTED REALITY HEADPIECE
	PCT/US12/22568	PCT	Jan 25, 2012		ALIGNMENT CONTROL IN AN AUGMENTED REALITY HEADPIECE
	13/232,930	USA	Sep 14, 2011		EYEPIECE WITH UNIFORMLY ILLUMINATED REFLECTIVE DISPLAY
	PCT/US2011/051650	PCT	Sep 14, 2011		EYEPIECE WITH UNIFORMLY ILLUMINATED REFLECTIVE DISPLAY

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
			2011		DISPLAY
	61/539,269	USA	Sep 26, 2011		NEAR FIELD COMMUNICATIONS WATCH
	61/557,289	USA	Nov 8, 2011		PHOTOCHROMIC EYEPIECE WITH HEATER ELEMENT
	13/341,758	USA	Dec 30, 2011		AR GLASSES SPECIFIC USER INTERFACE BASED ON A CONNECTED EXTERNAL DEVICE TYPE
	13/341,779	USA	Dec 30, 2011		AR GLASSES SPECIFIC CONTROL INTERFACE BASED ON A CONNECTED EXTERNAL DEVICE TYPE
	13/341,786	USA	Dec 30, 2011		AR GLASSES SPECIFIC CONTROL INTERFACE BASED ON A CONNECTED EXTERNAL DEVICE TYPE
	13/341,798	USA	Dec 30, 2011		SENSOR-BASED COMMAND AND CONTROL OF EXTERNAL DEVICES WITH FEEDBACK FROM THE EXTERNAL DEVICE TO THE AR GLASSES
	13/341,806	USA	Dec 30, 2011		AR GLASSES WITH USER-ACTION BASED COMMAND AND CONTROL OF EXTERNAL DEVICES
	13/341,810	USA	Dec 30, 2011		AR GLASSES WITH PREDICTIVE CONTROL OF EXTERNAL DEVICE BASED ON EVENT INPUT
	13/341,814	USA	Dec 30, 2011		AR GLASSES WITH USER ACTION CONTROL AND EVENT INPUT BASED CONTROL OF EYEPIECE APPLICATION
	13/341,818	USA	Dec 30, 2011		AR GLASSES WITH EVENT AND USER ACTION CONTROL OF EXTERNAL APPLICATIONS
	13/341,820	USA	Dec 30, 2011		AR GLASSES WITH USER ACTION CONTROL OF AND BETWEEN INTERNAL AND EXTERNAL APPLICATIONS WITH FEEDBACK

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	13/341,824	USA	Dec 30, 2011		AR GLASSES WITH SENSOR AND USER ACTION BASED CONTROL OF EXTERNAL DEVICES WITH FEEDBACK
	13/342,943	USA	Jan 3, 2012		AR GLASSES WITH SENSOR AND USER ACTION BASED CONTROL OF EYEPIECE APPLICATIONS WITH FEEDBACK
	13/342,945	USA	Jan 3, 2012		AR GLASSES WITH EVENT, SENSOR, AND USER ACTION BASED CONTROL OF APPLICATIONS RESIDENT ON EXTERNAL DEVICES WITH FEEDBACK
	13/342,949	USA	Jan 3, 2012		AR GLASSES WITH STATE TRIGGERED EYE CONTROL INTERACTION WITH ADVERTISING
	13/342,954	USA	Jan 3, 2012		AR GLASSES WITH EVENT AND USER ACTION CAPTURE DEVICE CONTROL OF EXTERNAL APPLICATIONS
	13/342,957	USA	Jan 3, 2012		AR GLASSES WITH EVENT, SENSOR, AND USER ACTION BASED DIRECT CONTROL OF EXTERNAL DEVICES WITH FEEDBACK
	13/342,959	USA	Jan 3, 2012		AR GLASSES WITH EVENT AND SENSOR INPUT TRIGGERED USER ACTION CAPTURE DEVICE CONTROL OF AR EYEPIECE FACILITY
	13/342,962	USA	Jan 3, 2012		AR GLASSES WITH EVENT AND SENSOR TRIGGERED USER MOVEMENT CONTROL OF AR EYEPIECE FACILITIES
	13/342,963	USA	Jan 3, 2012		AR GLASSES WITH EVENT AND SENSOR TRIGGERED AR EYEPIECE COMMAND AND CONTROL FACILITY OF THE AR EYEPIECE
	13/342,965	USA	Jan 3, 2012		AR GLASSES WITH EVENT AND SENSOR TRIGGERED CONTROL OF AR EYEPIECE APPLICATIONS

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	13/342,968	USA	Jan 3, 2012		AR GLASSES WITH EVENT AND SENSOR TRIGGERED AR EYEPIECE INTERFACE TO EXTERNAL DEVICES
	13/342,971	USA	Jan 3, 2012		AR GLASSES WITH EVENT TRIGGERED USER ACTION CONTROL OF AR EYEPIECE FACILITY
	61/584,029	USA	Jan 6, 2012		SOFTWARE APPLICATIONS ON AN INTERACTIVE HEAD-MOUNTED EYEPIECE
8,477,425	13/429,413	USA	Mar 25, 2012	July 2, 2013	SEE-THROUGH NEAR-EYE DISPLAY GLASSES INCLUDING A PARTIALLY REFLECTIVE, PARTIALLY TRANSMITTING OPTICAL ELEMENT
	13/429,415	USA	Mar 25, 2012		SEE-THROUGH NEAR-EYE DISPLAY GLASSES WITH A LIGHT TRANSMISSIVE WEDGE SHAPED ILLUMINATION SYSTEM
	13/429,416	USA	Mar 25, 2012		OPTICAL IMPERFECTIONS IN A LIGHT TRANSMISSIVE ILLUMINATION SYSTEM FOR SEE-THROUGH NEAR-EYE DISPLAY GLASSES
	13/429,417	USA	Mar 25, 2012		GRATING IN A LIGHT TRANSMISSIVE ILLUMINATION SYSTEM FOR SEE-THROUGH NEAR-EYE DISPLAY GLASSES
8,472,120	13/429,418	USA	Mar 25, 2012	June 25, 2013	SEE-THROUGH NEAR-EYE DISPLAY GLASSES WITH A SMALL SCALE IMAGE SOURCE
	13/429,599	USA	Mar 26, 2012		SEE-THROUGH NEAR-EYE DISPLAY GLASSES WITH A SMALL SCALE IMAGE SOURCE
8,482,859	13/429,608	USA	Mar 26, 2012	July 9, 2013	SEE-THROUGH NEAR-EYE DISPLAY GLASSES WHEREIN IMAGE LIGHT IS TRANSMITTED TO AND REFLECTED FROM AN OPTICALLY FLAT FILM
	13/429,614	USA	Mar 26, 2012		SEE-THROUGH NEAR-EYE DISPLAY GLASSES INCLUDING A PARTIALLY REFLECTIVE, PARTIALLY TRANSMITTING

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
			2012		OPTICAL ELEMENT AND AN OPTICALLY FLAT FILM
8,488,246	13/429,633	USA	Mar 26, 2012	July 16, 2013	SEE-THROUGH NEAR-EYE DISPLAY GLASSES INCLUDING A CURVED POLARIZING FILM IN THE IMAGE SOURCE, A PARTIALLY REFLECTIVE, PARTIALLY TRANSMITTING OPTICAL ELEMENT AND AN OPTICALLY FLAT FILM
	13/429,644	USA	Mar 26, 2012		SEE-THROUGH NEAR-EYE DISPLAY GLASSES WITH A FAST RESPONSE PHOTOCHROMIC FILM SYSTEM FOR QUICK TRANSITION FROM DARK TO CLEAR
	13/429,657	USA	Mar 26, 2012		SEE-THROUGH NEAR-EYE DISPLAY GLASSES INCLUDING A MODULAR IMAGE SOURCE
	13/429,676	USA	Mar 26, 2012		SEE-THROUGH NEAR-EYE DISPLAY GLASSES INCLUDING AN AUTO-BRIGHTNESS CONTROL FOR THE DISPLAY BRIGHTNESS BASED ON THE BRIGHTNESS IN THE ENVIRONMENT
	13/429,688	USA	Mar 26, 2012		SEE-THROUGH NEAR-EYE DISPLAY GLASSES WITH THE OPTICAL ASSEMBLY INCLUDING ABSORPTIVE POLARIZERS OR ANTI-REFLECTIVE COATINGS TO REDUCE STRAY LIGHT
	13/429,716	USA	Mar 26, 2012		SEE-THROUGH NEAR-EYE DISPLAY GLASSES WITH A MULTI-SEGMENT PROCESSOR-CONTROLLED OPTICAL LAYER
	13/429,721	USA	Mar 26, 2012		HEAD-WORN ADAPTIVE DISPLAY
	13/429,732	USA	Mar 26, 2012		SYSTEM AND METHOD FOR DELIVERING CONTENT TO A GROUP OF SEE-THROUGH NEAR EYE DISPLAY EYEPIECES
	61/598,885	USA	Feb 14, 2012		SEQUENTIAL ARRAY OF SWITCHABLE MIRRORS

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	61/598,889	USA	Mar 14, 2012		WIRE GRID FRONTLIGHT FOR DISPLAYS WITH REFLECTIVE IMAGE SOURCES
	61/598,896	USA	Feb 14, 2012		OPTICALLY FLAT BEAM SPLITTER
	61/604,917	USA	Feb 29, 2012		PLACEMENT OF AUGMENTED REALITY CONTENT IN A SEE-THROUGH NEAR EYE DISPLAY EYEPIECE ACCOUNTING FOR THE INWARD DISPLACEMENT OF THE USER'S EYES DUE TO VERGENCE
	13/441,145	USA	Apr 6, 2012		SYSTEM AND METHOD FOR DISPLAY CONTENT PLACEMENT USING DISTANCE AND LOCATION INFORMATION
	13/441,206	USA	Apr 6, 2012		SYSTEM AND METHOD FOR DISPLAY CONTENT CONTROL DURING GLASSES MOVEMENT
8,467,133	13/441,234	USA	Apr 6, 2012	June 18, 2013	SEE-THROUGH DISPLAY WITH AN OPTICAL ASSEMBLY INCLUDING A WEDGE-SHAPED ILLUMINATION SYSTEM
	61/644,078	USA	May 8, 2012		DUAL BEAM SPLITTER FRONTLIGHT
	61/670,457	USA	Jul 11, 2012		SYSTEM AND METHOD OF A SEE-THROUGH EYEPIECE FOR USE WITH A GAMING PLATFORM
	61/674,589	USA	Jul 23, 2012		SYSTEM AND METHOD OF A SEE-THROUGH EYEPIECE FOR USE WITH A GAMING PLATFORM
	61/679,522	USA	Aug 3, 2012		POSITION ADJUSTMENT OF OPTICAL ASSEMBLY IN A SEE-THROUGH NEAR-TO-EYE DISPLAY
	61/679,538	USA	Aug 3, 2012		CORRECTIVE OPTICS FOR PARTIAL MIRROR OF SEE-THROUGH NEAR-TO-EYE DISPLAY

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	61/679,542	USA	Aug 3, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY INCLUDING AN LCOS DRIVER REQUIRING REDUCED POWER
	61/679,578	USA	Aug 3, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY WITH FRONT FRAME-LOADED ELECTRONICS
	61/679,601	USA	Aug 3, 2012		FRONTLIGHT PRISM OPTICS FOR A SEE-THROUGH NEAR-TO-EYE DISPLAY
	61/679,541	USA	Aug 3, 2012		STRAY LIGHT CONTROL IN A SEE-THROUGH NEAR-TO-EYE DISPLAY
	61/679,548	USA	Aug 3, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY WITH CAMERA IN-LINE WITH THE OPTICAL TRAIN
	61/679,550	USA	Aug 3, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY WITH INTEGRATED SEGMENTED IMAGER FOR MOTION TRACKING AND ROOM MAPPING
	61/679,557	USA	Aug 3, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY WITH CONTEXT-AWARE CAPTURE OF VIDEO THAT ADJUSTS VIDEO CAPTURE PARAMETERS BASED ON THE MOTION OF THE VIEWER
	61/679,566	USA	Aug 3, 2012		CONSISTENT BRIGHTNESS, CONTRAST, AND HUE BETWEEN THE LEFT AND RIGHT HAND DISPLAYS OF A SEE-THROUGH NEAR-TO-EYE DISPLAY
	13/591,187	USA	Aug 21, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY WITH CAMERA IN-LINE WITH THE OPTICAL TRAIN
	13/590,592	USA	Aug 21, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY WITH INTEGRATED IMAGER FOR SIMULTANEOUS SCENE VIEWING, PROJECTED CONTENT VIEWING, AND USER GESTURE TRACKING

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	13/590,637	USA	Aug 21, 2012		CONSISTENT BRIGHTNESS, CONTRAST, AND HUE BETWEEN THE LEFT AND RIGHT HAND DISPLAYS OF A SEE-THROUGH NEAR-TO-EYE DISPLAY
	13/591,168	USA	Aug 21, 2012		VISUAL INDICATOR OF USER ACTION ON AN EXTERNAL DEVICE IN A VIRTUAL REALITY EYEPIECE
	13/591,172	USA	Aug 21, 2012		VISUAL RECOGNITION LANGUAGE TRANSLATION IN A VIRTUAL REALITY EYEPIECE
	13/591,179	USA	Aug 21, 2012		SEALED AND DETACHABLE OPTICAL ASSEMBLY IN A VIRTUAL REALITY EYEPIECE
	13/591,184	USA	Aug 21, 2012		POWER MANAGEMENT IN A VIRTUAL REALITY EYEPIECE
	13/591,123	USA	Aug 21, 2012		VIBRATION RESPONSE IN A FRAME PORTION OF A VIRTUAL REALITY EYEPIECE
	13/591,148	USA	Aug 21, 2012		RF SHIELDING OF AN AUGMENTED REALITY EYEPIECE
	13/591,155	USA	Aug 21, 2012		POSITION ADJUSTMENT ABOUT A VERTICAL AXIS OF A DISPLAY OF AN OPTICAL ASSEMBLY IN A SEE-THROUGH NEAR-TO-EYE DISPLAY
	13/591,160	USA	Aug 21, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY WITH FRONT FRAME-LOADED ELECTRONICS
	13/591,166	USA	Aug 21, 2012		POSITION ADJUSTMENT OF OPTICAL ASSEMBLY IN A SEE-THROUGH NEAR-TO-EYE DISPLAY
	13/591,177	USA	Aug 21, 2012		CORRECTIVE OPTICS FOR PARTIAL MIRROR OF SEE-THROUGH NEAR-TO-EYE DISPLAY

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	13/591,186	USA	Aug 21, 2012		STRAY LIGHT CONTROL IN A SEE-THROUGH NEAR-TO-EYE DISPLAY
	13/591,120	USA	Aug 21, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY PROVIDING ASSISTED TRANSITION FROM BRIGHT TO DARK
	13/591,127	USA	Aug 21, 2012		DUAL BEAMSPLITTER FRONTLIGHT FOR A SEE-THROUGH NEAR-TO-EYE DISPLAY
	13/591,139	USA	Aug 21, 2012		3D POSITIONING OF AUGMENTED REALITY INFORMATION
	13/591,154	USA	Aug 21, 2012		MARKER LOCATION IN A VIRTUAL REALITY EYEPIECE
	13/591,158	USA	Aug 21, 2012		A SEE-THROUGH NEAR-TO-EYE DISPLAY ADAPTED TO FUNCTION IN A RETAIL ENVIRONMENT
	13/591,161	USA	Aug 21, 2012		A SEE-THROUGH NEAR-TO-EYE DISPLAY ADAPTED TO FUNCTION IN AN EDUCATION ENVIRONMENT
	13/591,164	USA	Aug 21, 2012		A SEE-THROUGH NEAR-TO-EYE DISPLAY ADAPTED TO FUNCTION IN A TRANSPORTATION ENVIRONMENT
	13/591,169	USA	Aug 21, 2012		A SEE-THROUGH NEAR-TO-EYE DISPLAY ADAPTED TO FUNCTION IN A HOME ENVIRONMENT
	13/591,173	USA	Aug 21, 2012		A SEE-THROUGH NEAR-TO-EYE DISPLAY ADAPTED TO FUNCTION IN AN EVENT ENVIRONMENT
	13/591,176	USA	Aug 21, 2012		A SEE-THROUGH NEAR-TO-EYE DISPLAY ADAPTED TO FUNCTION IN A DRINKING/EATING ENVIRONMENT WITH DISPLAY LOCKING ON A FEATURE OF THE ENVIRONMENT

Patent No.	Serial No.	Country	Filing Date	Issue Date	TITLE
	13/591,180	USA	Aug 21, 2012		SEE-THROUGH NEAR-TO-EYE DISPLAY ADAPTED TO FUNCTION IN AN OUTDOORS ENVIRONMENT
	13/591,185	USA	Aug 21, 2012		A SEE-THROUGH NEAR-TO-EYE DISPLAY ADAPTED TO FUNCTION IN AN EXERCISE ENVIRONMENT
	13/627,930	USA	Sep 26, 2012		VIDEO DISPLAY MODIFICATION BASED ON SENSOR INPUT FOR A SEE-THROUGH NEAR-TO-EYE DISPLAY
	PCT/US12/57387	PCT	Sep 26, 2012		VIDEO DISPLAY MODIFICATION BASED ON SENSOR INPUT FOR A SEE-THROUGH NEAR-TO-EYE DISPLAY
	61/772,678	USA	Mar 5, 2013		BRIGHTNESS CONTROL IN A HEAD MOUNTED DISPLAY
	61/789,516	USA	Mar 15, 2013		SYSTEMS AND METHODS FOR IMPROVING LATENCY IN A SEE-THROUGH HEAD-MOUNTED DISPLAY
	61/861,130	USA	Aug 1, 2013		FINGERPRINT-RESISTANT COATING FOR A WAVEGUIDE

In addition, Assignor agrees to and hereby does sell, assign, transfer and convey to Assignee all rights (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past, current and future infringement of the Patent Rights, (ii) the right to apply (or continue prosecution) for additional Patent Rights worldwide, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding, (iii) the right to collect royalties under the Patent Rights, (iv) the right to have Patent Rights issued in the name of Assignee, (v) the right to file any applications based on claiming priority to any Patent Rights, and (vi) the rights, if any, to revive prosecution of any abandoned Patent Rights.

Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention or equivalent which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at ODG on _____

Nov 1, 2013 original / Jan. 15, 2014 present

ASSIGNOR

By: _____

Name: _____

Title: _____

(Signature MUST be notarized)

CALIFORNIA ALL-PURPOSE CERTIFICATE OF ACKNOWLEDGMENT

State of California

County of San Francisco

On January 15, 2014 before me, Cheryl Meril, Notary Public
(Here insert name and title of the officer)

personally appeared Ralph Ostukant

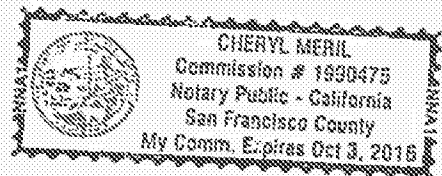
who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature of Notary Public

(Notary Seal)



ADDITIONAL OPTIONAL INFORMATION

DESCRIPTION OF THE ATTACHED DOCUMENT

Assignment - Exh. B + A

(Title or description of attached document)

(Title or description of attached document continued)

Number of Pages 15 Document Date _____

(Additional information)

CAPACITY CLAIMED BY THE SIGNER

- ☐ Individual (s)
☒ Corporate Officer

CEO

(Title)

- ☐ Partner(s)
☐ Attorney-in-Fact
☐ Trustee(s)
☐ Other _____

INSTRUCTIONS FOR COMPLETING THIS FORM

Any acknowledgment completed in California must contain verbiage exactly as appears above in the notary section or a separate acknowledgment form must be properly completed and attached to that document. The only exception is if a document is to be recorded outside of California. In such instances, any alternative acknowledgment verbiage as may be printed on such a document so long as the verbiage does not require the notary to do something that is illegal for a notary in California (i.e. certifying the authorized capacity of the signer). Please check the document carefully for proper notarial wording and attach this form if required.

- State and County information must be the State and County where the document signer(s) personally appeared before the notary public for acknowledgment.
- Date of notarization must be the date that the signer(s) personally appeared which must also be the same date the acknowledgment is completed.
- The notary public must print his or her name as it appears within his or her commission followed by a comma and then your title (notary public).
- Print the name(s) of document signer(s) who personally appear at the time of notarization.
- Indicate the correct singular or plural forms by crossing off incorrect forms (i.e. he/she/they- is /are) or circling the correct forms. Failure to correctly indicate this information may lead to rejection of document recording.
- The notary seal impression must be clear and photographically reproducible. Impression must not cover text or lines. If seal impression smudges, re-seal if a sufficient area permits, otherwise complete a different acknowledgment form.
- Signature of the notary public must match the signature on file with the office of the county clerk.
 - ◆ Additional information is not required but could help to ensure this acknowledgment is not misused or attached to a different document.
 - ◆ Indicate title or type of attached document, number of pages and date.
 - ◆ Indicate the capacity claimed by the signer. If the claimed capacity is a corporate officer, indicate the title (i.e. CEO, CFO, Secretary).
- Securely attach this document to the signed document.