PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3185053

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
QUALCOMM INCORPORATED	02/22/2008

RECEIVING PARTY DATA

Name:	QUALCOMM MEMS TECHNOLOGIES, INC.
Street Address:	5775 MOREHOUSE DRIVE
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92121

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12024815

CORRESPONDENCE DATA

Fax Number: (949)760-9502

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.

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Correspondent Name: KNOBBE MARTENS OLSON & BEAR LLP

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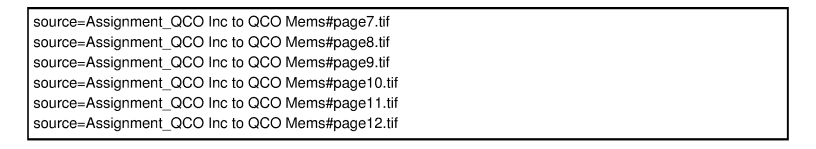
Address Line 4: IRVINE, CALIFORNIA 92614

NAME OF SUBMITTER:	MARIA VICTORIA STOUT
SIGNATURE:	/Maria Victoria Stout/
DATE SIGNED:	01/15/2015

Total Attachments: 12

source=Assignment_QCO Inc to QCO Mems#page1.tif source=Assignment_QCO Inc to QCO Mems#page2.tif source=Assignment_QCO Inc to QCO Mems#page3.tif source=Assignment_QCO Inc to QCO Mems#page4.tif source=Assignment_QCO Inc to QCO Mems#page5.tif source=Assignment_QCO Inc to QCO Mems#page6.tif

PATENT 503138442 REEL: 034730 FRAME: 0009



ASSIGNMENT

WHEREAS, QUALCOMM Incorporated, a Delaware corporation having offices at 5775 Morehouse Drive, San Diego, California 92121 U.S.A. (hereinafter "ASSIGNOR"), represents that it is the sole owner of the entire right, title, and interest to certain new and useful improvements for which ASSIGNOR has obtained issued Letters Patents and/or has filed applications for Letters Patents in the United States (hereinafter "the Patents and Patent Applications") identified in the list attached hereto as Exhibit A (in 10 pages);

WHEREAS, QUALCOMM MEMS Technologies, Inc., a Delaware corporation having offices at 5775 Morehouse Drive, San Diego, California 92121 U.S.A. (hereinafter "ASSIGNEE") desires to acquire the entire right, title, and interest in and to said improvements and said Patents and Patent Applications;

NOW, THEREFORE, in consideration of One Dollar (\$1.00) to ASSIGNOR, and other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby further acknowledges that, with an effective date of February 22, 2008, it has sold, assigned, and transferred, and by these presents does hereby sell, assign, and transfer, unto ASSIGNEE, its successors, legal representatives, and assigns, the entire right, title, and interest throughout the world in, to, and under the said improvements, the said Patents and Patent Applications, all Patents that may be granted thereon, all provisional applications relating thereto, and all divisions, continuations, reissues, reexaminations, renewals, and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent that may have been or hereafter be filed for said improvements or for the said Patents and Patent Applications in any country or countries foreign to the United States; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patents for said improvements and all Letters Patents resulting from the Patents and Patent Applications to ASSIGNEE, its successors, legal representatives, and assigns, in accordance with the terms of this Agreement.

ASSIGNOR does hereby sell, assign, transfer, and convey to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of the Letters Patents before or after issuance;

ASSIGNOR hereby covenants and agrees that it will communicate to ASSIGNEE, its successors, legal representatives, and assigns any facts known to ASSIGNOR respecting the Patents and Patent Applications immediately upon becoming aware of those facts, and that it will testify in any legal proceeding involving any of the Patents and Patent Applications, will sign all lawful papers, execute all divisional, continuing, and reissue applications, make all rightful oaths, and will generally do everything

possible to aid ASSIGNEE, its successors, legal repre Patents and Patent Applications in all countries.	sentatives, and assigns to obtain and enforce the
Tetorung, 2001	set my hand and seal this $22^{-\frac{1}{2}}$ day of
	By: Name Printed: Thomas R. Fourt Title: Vice President, Chief Paket Counse Date: 2/22/08
IN TESTIMONY WHEREOF, acknowledged $20\underline{G}_{k}^{2}$	hereunto this 25th day of February.
	QUALCOMM MEMS Technologies, Inc.
	By:

3738017 050807

EXHIBIT A

QUALCOMM Incorporated – QUALCOMM MEMS Technologies, Inc.

Assignment With Effective date of February 22, 2008

				TAPERED EDGE		
		8/18/06	11/506622	METHODS FOR FORMING LAYERS WITHIN A MEMS	050914U2	QCO.034A2
		8/18/06	11/506770	METHODS FOR ETCHING LAYERS WITHIN A MEMS DEVICE TO ACHIEVE A TAPERED EDGE	050914U1	QCO.034A1
		7/22/05	60/702080	SUPPORT STRUCTURE FOR MEMS DEVICE	051008P1	QCO.033PR
		7/21/06	11/491389	SUPPORT STRUCTURE FOR MEMS DEVICE AND METHODS THEREFOR	051008	QCO.033A
		7/22/05	60/701655	METHOD OF FABRICATING AN INTERFEROMETRIC MODULATOR COMPRISING RIGID SUPPORT STRUCTURES	050851P1	QCO.032PR
		7/21/06	11/491490	MEMS DEVICES HAVING SUPPORT STRUCTURES AND METHODS OF FABRICATING THE SAME	050851U2	QCO.032A2
		7/21/06	11/490880	MEMS DEVICES HAVING OVERLYING SUPPORT STRUCTURES AND METHODS OF FABRICATING THE SAME	050851U1	QCO.032A1
		5/5/05	60/678473	SYSTEM AND METHOD FOR DRIVING A MEMS DISPLAY DEVICE	050386P1	QCO.031PR
		4/14/06	11/404449	SYSTEMS AND METHODS OF ACTUATING MEMS DISPLAY ELEMENTS	050386	QCO.031A
		5/5/06	11/429571	DYNAMIC DRIVER IC AND DISPLAY PANEL CONFIGURATION	050653	QCO.030A
		5/5/05	60/678482	DYNAMIC DRIVER IC AND DISPLAY PANEL CONFIGURATION	050653P1	QCO.030PR
		5/5/05	60/678361	SYSTEM AND METHOD FOR DRIVING A MEMS DISPLAY DEVICE	050535P1	QCO.029PR
		4/28/06	11/413239	SYSTEM AND METHOD OF DRIVING A MEMS DISPLAY DEVICE	050535	QCO.029A
		6/3/05	11/145416	INTERFEROMETRIC MODULATOR WITH INTERNAL POLARIZATION AND DRIVE METHOD	050351	QCO.021A
		3/2/06	11/367098	METHODS FOR PRODUCING MEMS WITH PROTECTIVE COATINGS USING MULTI-COMPONENT SACRIFICIAL LAYERS	050279	QCO.017A
Date Issued:	Patent No:	Filing Date:	Application No.	Title of Invention:	Client Ref	Case No.

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EXHIBIT A

QUALCOMM Incorporated – QUALCOMM MEMS Technologies, Inc.

Assignment With Effective date of February 22, 2008

		4/19/06	11/406776	NON-PLANAR SURFACE STRUCTURES AND PROCESS FOR MICROELECTROMECHANICAL SYSTEMS	051264	QCO.050A
		4/10/06	11/401023	INTERFEROMETRIC OPTICAL DISPLAY SYSTEM WITH BROADBAND CHARACTERISTICS	051229	QCO.049A
		12/7/05	11/296656	METHOD AND SYSTEM FOR WRITING DATA TO MEMS DISPLAY ELEMENTS	060012	QCO.048A
		12/22/05	11/317421	DECOMPRESSING VIDEO STREAMS FOR INTERFEROMETRIC MODULATOR DISPLAYS	050575	WCO.046A
		1/13/06	11/331705	INTERCONNECT STRUCTURE FOR MEMS DEVICE	050702	QCO.045A
		2/10/06	60/772613	METHOD AND SYSTEM FOR UPDATING OF DISPLAYS SHOWING DETERMINISTIC CONTENT	050370P1	QCO.044PR
		2/9/07	11/673330	METHOD AND SYSTEM FOR UPDATING OF DISPLAYS SHOWING DETERMINISTIC CONTENT	050370	QCO.044A
		4/17/06	11/405116	MODE INDICATOR FOR INTERFEROMETRIC MODULATOR DISPLAYS	050188	QCO.043A
		2/22/06	11/360131	ELECTRICAL CONDITIONING OF MEMS DEVICE AND INSULATING LAYER THEREOF	051184	QCO.041A
		1/18/06	11/334990	SILICON-RICH SILICON NITRIDES AS ETCH STOPS IN MEMS MANUFACTURE	050987	QCO.040A
		12/29/05	11/321134	METHOD OF CREATING MEMS DEVICE CAVITIES BY A NON-ETCHING PROCESS	050838	QCO.039A
		9/20/05	60/718920	ETCHING SYSTEM AND METHOD	050377P1	QCO.037PR
o de esperante de		9/30/05	60/723540	MEMS DEVICE HAVING INTERCONNECTS FORMED OF SACRIFICIAL MATERIAL	051355P1	QCO.035PR
		9/29/06	11/540485	MEMS DEVICE AND INTERCONNECTS FOR SAME	051355	QCO.035A
		8/19/05	60/710019	SUPPORT STRUCTURES FOR MEMS DEVICES AND METHODS FOR FORMING THE SAME	050914P1	QCO.034PR
		8/18/06	11/506594	MEMS DEVICE HAVING SUPPORT STRUCTURES CONFIGURED TO MINIMIZE STRESS-RELATED DEFORMATION AND METHODS FOR FABRICATING SAME	050914U4	QCO.034A4
		0/10/00	11700000	SUBSTANTIALLY VERTICAL SIDEWALLS AND METHODS FOR FABRICATING THE SAME	00001700	
		20/01/0	11/60600	MEMO DEVICES HAVING STEEDER OF DETAIL DES MITH	050014113	OCO 03443
Date Issued:	Patent No:	Filing Date:	Application No.	Title of Invention:	Client Ref	Case No.

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7,321,457	6/1/06	11/445607	PROCESS AND STRUCTURE FOR FABRICATION OF MEMS DEVICE HAVING ISOLATED EDGE POSTS	060141	QCO.064A
	5/3/06	11/416920	MEMS DEVICES	060024	QCO.063A
	6/1/06	11/445529	PATTERNING OF MECHANICAL LAYER IN MEMS TO REDUCE STRESSES AT SUPPORTS	050985	QCO.062A
	10/9/07	11/869467	MICROELECTROMECHANICAL DEVICE AND METHOD UTILIZING A POROUS SURFACE	060032C1	QC0.061C1
	4/19/06	11/407470	MICROELECTROMECHANICAL DEVICE AND METHOD UTILIZING A POROUS SURFACE	060032	QCO.061A
	4/19/06	11/407730	MICROELECTROMECHANICAL DEVICE AND METHOD UTILIZING NANOPARTICLES	060004	QCO.060A
	1/6/06	60/757048	SYSTEM AND METHOD FOR PROVIDING RESIDUAL STRESS TEST STRUCTURES	060216P1	QCO.059PR
	6/15/06	11/453633	SYSTEM AND METHOD FOR PROVIDING RESIDUAL STRESS TEST STRUCTURES	060216	QCO.059A
	1/27/06	60/762723	MEMS DEVICE WITH INTEGRATED OPTICAL ELEMENT	060187P1	QCO.058PR
	1/23/07	11/656681	MEMS DEVICE WITH INTEGRATED OPTICAL ELEMENT	060187	QCO.058A
	12/29/06	11/648244	PERIPHERAL SWITCHES FOR MEMS DISPLAY TEST	050857U2	QCO.057A2
	12/29/06	11/647822	SWITCHES FOR SHORTING DURING MEMS ETCH RELEASE	050857U1	QCO.057A
	6/29/06	11/479865	PASSIVE CIRCUITS FOR DE-MULTIPLEXING DISPLAY INPUTS	051326	QCO.056A
			OUTPUT LEADS AND STRUCTURES THEREOF		
	2/21/06	11/358997		050730	QCO.055A
	5/22/06	11/439012	BACK-TO-BACK DISPLAYS	050427	QCO.054A
	2/23/06	11/360162	MEMS DEVICE HAVING A LAYER MOVABLE AT ASYMMETRIC RATES	050618	QCO.053A
	4/19/06	11/406866	NON-PLANAR SURFACE STRUCTURES AND PROCESS FOR MICROELECTROMECHANICAL SYSTEMS	051324	QCO.052A
	4/19/06	11/406981	NON-PLANAR SURFACE STRUCTURES AND PROCESS FOR MICROELECTROMECHANICAL SYSTEMS	051308	QCO.051A
Patent No:	Filing Date:	Application No.	Title of Invention:	Client Ref	Case No.
	7,321,457		on Filing Date: 1 4/19/06 3 4/19/06 2/23/06 5/22/06 12/29/06 12/29/06 12/29/06 1/23/07 3 1/27/06 8 1/6/06 4/19/06 4/19/06 6/1/06 5/3/06	Application Filing No. Date: SS 11/406981 4/19/06 ESS 11/406986 4/19/06 11/360162 2/23/06 11/358997 2/21/06 SS 11/479865 6/29/06 11/647822 12/29/06 11/647822 12/29/06 11/648244 12/29/06 NT 11/656681 1/23/07 NT 60/762723 1/27/06 11/4453633 6/15/06 D 11/407470 4/19/06 D 11/407470 4/19/06 11/445529 6/1/06 11/445507 6/1/06	Title of Invention: Application Filing NON-PLANAR SURFACE STRUCTURES AND PROCESS 11/406981 4/19/06 FOR MICROELECTROMECHANICAL SYSTEMS 11/406986 4/19/06 A/19/06 A/19/06

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Case No.	Client Ref	Title of Invention:	Application No.	Filing Date:	Patent No:	Date Issued:
QCO.064DV1	060141D1	PROCESS AND STRUCTURE FOR FABRICATION OF MEMS DEVICE HAVING ISOLATED EDGE POSTS	11/960602	12/19/07		
QCO.065A	050424	COMPATIBLE MEMS SWITCH ARCHITECTURE	11/591809	11/2/06		
QCO.066A	050946	METHOD AND APPARATUS FOR LOW RANGE BIT DEPTH ENHANCEMENT FOR MEMS DISPLAY ARCHITECTURES	11/454162	6/15/06		
QCO.067A	050648	TWO PRIMARY COLOR DISPLAY	11/595621	11/9/06		
QCO.068A	050340	SYSTEMS AND METHODS FOR DRIVING MEMS DISPLAY	11/472880	6/21/06		
QCO.069A	051222	METHOD OF MANUFACTURING MEMS DEVICES PROVIDING AIR GAP CONTROL	11/478702	6/30/06		
QCO.070A	060209	MEMS SWITCHES WITH DEFORMING MEMBRANES	11/641649	12/19/06		
QCO.071A	050855	HIGH PROFILE CONTACTS FOR MICROELECTROMECHANICAL SYSTEMS	11/504319	8/15/06		
QCO.072A	060310U1	SUPPORT STRUCTURE FOR FREE-STANDING MEMS DEVICE AND METHODS FOR FORMING THE SAME	11/476317	6/28/06		
QCO.072A2	060310U2	DEVICE AND METHODS FOR FORMING THE SAME	11/476998	6/28/06		
QCO.073A	061102	OPTICAL INTERFERENCE TYPE PANEL AND THE MANUFACTURING METHOD THEREOF	10/249061	3/13/03	6747800	6/8/04
QCO.074A	061103	OPTICAL INTERFERENCE TYPE OF COLOR DISPLAY HAVING OPTICAL DIFFUSION LAYER BETWEEN SUBSTRATE AND ELECTRODE	10/249243	3/26/03		
QCO.074DV1	61103D1	OPTICAL INTERFERENCE TYPE OF COLOR DISPLAY	10/711665	9/30/04	7038752	5/2/06
QCO.075A	061104	OPTICAL INTERFERENCE COLOR DISPLAY AND OPTICAL INTERFERENCE MODULATOR	10/249244	3/26/03	6912022	6/28/05
QCO.076A	061109	COLOR CHANGEABLE PIXEL	10/670734	9/26/03	6982820	1/3/06
OCO 0774	061109D1	COLOR CHANGEABLE PIXEL	10/901163	7/29/04	7006272	2/28/06
QC0.0//A	061110	OPTICAL INTERFERENCE DISPLAY PLATE	10/670737	9/26/03		
QCO.078A	061106	METHOD FOR FABRICATING AN INTERFERENCE DISPLAY UNIT	10/705824	11/13/03	7198973	4/3/07
QCO.079A	061108	METHOD FOR FABRICATING AN INTERFERENCE DISPLAY UNIT	10/713508	11/14/03		
QCO.080A	061107	INTERFERENCE DISPLAY UNIT	10/706923	11/14/03	6995890	2/7/06

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QUALCOMM Incorporated – QUALCOMM MEMS Technologies, Inc.

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Case NO.	Client Ker	little of invention;	Application	Filing	Patent No:	Date Issued:
			NC.	Date:		
QCO.080DV1	061107D1	METHOD FOR FABRICATING AN INTERFERENCE DISPLAY UNIT	11/069938	3/3/05	7016095	3/21/06
QCO.081A	061111	STRUCTURE OF A STRUCTURE RELEASE AND A METHOD FOR MANUFACTURING THE SAME	10/725585	12/3/03	6870654	3/22/05
QCO.082A	061105	STRUCTURE OF AN OPTICAL INTERFERENCE DISPLAY CELL	10/742062	12/20/03	6882458	4/19/05
QCO.083A	061100	OPTICAL-INTERFERENCE TYPE DISPLAY PANEL AND METHOD FOR MAKING THE SAME	10/752666	1/8/04	7172915	2/6/07
QCO.084A	061101	OPTICAL-INTERFERENCE TYPE REFLECTIVE PANEL AND METHOD FOR MAKING THE SAME	10/752811	1/8/04	6999236	2/14/06
QCO.084DV1	061101D1	METHOD FOR MAKING AN OPTICAL INTERFERENCE TYPE REFLECTIVE PANEL	11/261466	10/31/05	7323217	1/29/08
QCO.085A	061112	METHOD FOR FABRICATING OPTICAL INTERFERENCE DISPLAY CELL	10/796997	3/11/04	7078293	7/18/06
QCO.085C1	061112C1	OPTICAL INTERFERENCE DISPLAY CELL AND METHOD OF MAKING THE SAME	11/413603	4/28/06		
QCO.086A	061118	OPTICAL INTERFERENCE DISPLAY PANEL AND MANUFACTURING METHOD THEREOF	10/807128	3/24/04		
QCO.087A	061119	AN INTERFERENCE DISPLAY CELL	10/807129	3/24/04	7193768	3/20/07
QCO.087DV1	061119D1	INTERFERENCE DISPLAY CELL AND FABRICATION METHOD THEREOF	11/221806	9/9/05		
QCO.088A	061117	OPTICAL INTERFERENCE DISPLAY PANEL	10/807142	3/24/04	6999225	2/14/06
QCO.089A	061122	STRUCTURE OF AN OPTICAL INTERFERENCE DISPLAY UNIT	10/807143	3/24/04	6958847	10/25/05
QCO.090A	061116	OPTICAL INTERFERENCE DISPLAY PANEL	10/807147	3/24/04	7307776	12/11/07
QCO.090DV1	061116D1	OPTICAL INTERFERENCE DISPLAY PANEL	11/368683	3/7/06		
QCO.091A	061121	STRUCTURE OF A MICRO ELECTRO MECHANICAL SYSTEM AND THE MANUFACTURING METHOD THEREOF	10/810660	3/29/04	7291921	11/6/07
QC0.091C1	061121C1	STRUCTURE OF A MICRO ELECTRO MECHANICAL SYSTEM AND THE MANUFACTURING METHOD THEREOF	11/925551	10/26/07		
QCO.091DV1	061121D1	STRUCTURE OF A MICRO ELECTRO MECHANICAL SYSTEM AND THE MANUFACTURING METHOD THEREOF	11/925477	10/26/07		

EXHIBIT A

QUALCOMM Incorporated – QUALCOMM MEMS Technologies, Inc.

Assignment With Effective date of February 22, 2008

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Case No.	CHelit Vei	litle of invention:	Application No.	Filing Date:	Patent No:	Date Issued:
QCO.092A	061124	MICRO ELECTRO MECHANICAL SYSTEM DISPLAY CELL AND METHOD FOR FABRICATING THEREOF	10/812257	3/29/04	6882461	4/19/05
QCO.093A	061115	COLOR-CHANGEABLE PIXELS OF AN OPTICAL INTERFERENCE DISPLAY PANEL	10/815884	3/31/04		
QCO.094A	061113	INTERFEROMETRIC MODULATION PIXELS AND MANUFACTURING METHOD THEREOF	10/815905	3/31/04		
QCO.095A	061114	INTERFEROMETRIC MODULATION PIXELS AND MANUFACTURING METHOD THEREOF	10/815947	4/2/04	6952303	10/4/05
QCO.096A	061120	OPTICAL INTERFERENCE REFLECTIVE ELEMENT AND REPAIRING AND MANUFACTURING METHODS THEREOF	10/873014	6/21/04	6980350	12/27/05
QCO.097A	061123	INTERFERENCE DISPLAY PLATE AND MANUFACTURING METHOD THEREOF	10/884555	7/2/04		
QCO.098A	061126	STRUCTURE OF A MICRO ELECTRO MECHANICAL SYSTEM	10/960927	10/12/04		
QCO.099A	061125	METHOD OF MANUFACTURING OPTICAL INTERFERENCE COLOR DISPLAY	11/133641	5/20/05		
QCO,105A	050671	SUPPORT STRUCTURE FOR MEMS DEVICE AND METHODS THEREFOR	11/491047	7/21/06		
QCO. 106A	060295U1	MEMS STRUCTURES, METHODS OF FABRICATING MEMS COMPONENTS ON SEPARATE SUBSTRATES AND ASSEMBLY OF SAME	11/863079	9/27/07	1	
QCO.107A	060418	SELECTIVE ETCHING OF MEMS USING GASEOUS HALIDES AND REACTIVE CO-ETCHANTS	11/497726	8/2/06		
QCO.108A	060836	SACRIFICIAL SPACER PROCESS AND RESULTANT STRUCTURE FOR MEMS SUPPORT STRUCTURE	11/583575	10/19/06		
QCO.109A	060717	HYBRID COLOR SYNTHESIS FOR MULTISTATE REFLECTIVE MODULATOR DISPLAYS	11/699542	1/29/07		
QC0.110A	060456	DUAL FILM LIGHT GUIDE FOR ILLUMINATING DISPLAYS	11/742299	4/30/07		
QCO.111A	060289	ANGLE SWEEPING HOLOGRAPHIC ILLUMINATOR	11/467879	8/28/06		
QCO.112A	061032U1	MEMS DEVICES AND PROCESSES FOR PACKAGING SUCH DEVICES	11/734730	4/12/07		
QCO.112A3	061032U3	PACKAGING A MEMS DEVICE USING A FRAME	11/735362	4/13/07		

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		10/6/06	11/545104	SYSTEM AND METHOD FOR REDUCING VISUAL	061029	QCO.126A
		7/2/07	11/772751	MICROELECTROMECHANICAL DEVICE WITH OPTICAL FUNCTION SEPARATED FROM MECHANICAL AND ELECTRICAL FUNCTION	061184	QCO.125A
		3/28/07	11/692734	MICROELECTROMECHANICAL DEVICE AND METHOD UTILIZING CONDUCTING LAYERS SEPARATED BY STOPS	060847	QCO.124A
		10/6/06	11/544978	INTERNAL OPTICAL ISOLATION STRUCTURE FOR INTEGRATED FRONT OR BACK LIGHTING	051269	QCO.123A
		12/21/06	11/614795	METHOD AND APPARATUS FOR MEASURING THE FORCE OF STICTION OF A MEMBRANE IN A MEMS DEVICE	051075	QCO.122A
		12/1/06	11/566172	MEMS PROCESSING	060989	QCO.121A
		6/21/06	60/815905	MEMS DEVICE HAVING A RECESSED CAVITY AND METHODS THEREFOR	061384P1	QCO.120PR
		6/20/07	11/765981	MEMS DEVICE HAVING A RECESSED CAVITY AND METHODS THEREFOR	061384	QCO.120A
		4/4/07	60/910184	TREATING UNDERLYING LAYERS FOR CONTROL OF HILLOCK FORMATION IN REFLECTING LAYERS	061212P1	QCO.119PR
		11/12/07	11/938673	CAPACITIVE MEMS DEVICE WITH PROGRAMMABLE OFFSET VOLTAGE CONTROL	060819	QCO.118A
		1/25/07	11/698609	ARBITRARY POWER FUNCTION USING LOGARITHM LOOKUP TABLE	060757	QC0.117A
		2/8/07	11/704450	PASSIVE CIRCUITS FOR DE-MULTIPLEXING DISPLAY INPUTS	061329	QCO.116A
		5/17/06	60/801356	DESICCANT IN A MEMS DEVICE	061315P1	QCO.115PR
		5/17/07	11/750279	DESICCANT IN A MEMS DEVICE	061315	QC0.115A
		5/17/06	60/801542	PACKAGING OF MEMS DEVICE WITH OPEN SIDE	061314P1	QCO.114PR
		6/30/06	11/479392	DETERMINATION OF INTERFEROMETRIC MODULATOR MIRROR CURVATURE AND AIRGAP VARIATION USING DIGITAL PHOTOGRAPHS	060907	QCO.113A
		4/13/06	60/791730	MEMS DEVICES AND PROCESSES FOR PACKAGING SUCH DEVICES	061032P1	QC0.112PR
Date Issued:	Patent No:	Filing Date:	Application No.	Title of Invention:	Client Ref	Case No.

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EXHIBIT A

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Assignment With Effective date of February 22, 2008

PATENT REEL: 034730 FRAME: 0020

Case No.	Client Ker	Title of invention:	Application No.	Filing Date:	Patent No:	Date Issued:
		ARTIFACTS IN DISPLAYS				
QCO.129A	061011	SYSTEMS AND METHODS OF PROVIDING A LIGHT GUIDING LAYER	11/669074	1/30/07		
QCO,130A	061401	ALUMINUM FLUORIDE FILMS FOR MICROEI ECTROMECHANICAL SYSTEM APPLICATIONS	11/646059	12/27/06		
QCO.131A	061434	CRITICAL DIMENSION CONTROL FOR PHOTOLITHOGRAPHY FOR	11/657844	1/25/07		
		MICROELECTROMECHANICAL SYSTEMS DEVICES				
QCO.132A	061503	INFRARED AND DUAL MODE DISPLAYS	11/766725	6/21/07		
QCO.142A1	061244U1	MICROELECTROMECHANICAL SYSTEM HAVING A DIELECTRIC MOVABLE MEMBRANE AND A MIRROR	11/746513	5/9/07		
QCO.142A2	061244U2	MICROELECTROMECHANICAL SYSTEM HAVING A DIELECTRIC MOVABLE MEMBRANE AND A MIRROR	11/746443	5/9/07		
QCO.144A	061559	MEMS DEVICE AND INTERCONNECTS FOR SAME	11/613922	12/20/06		
QCO.145PR	061772P1	METHOD FOR INTEGRATING A LIGHT DIFFUSER IN AN ILLUMINATION DEVICE OF A DISPLAY SYSTEM	60/850024	10/6/06		
QCO.146PR	061933P1	ULTRA THIN LIGHT GUIDE	60/850025	10/6/06		
QCO.147PR	061845P1	REFLECTION FROM A DISPLAY	60/850141	10/6/06		
QCO.148PR	061968P1	ILLUMINATION DEVICE WITH BUILT-IN LIGHT COUPLER	60/850189	10/6/06		
QCO.149PR	070076P1	THIN LIGHT BAR AND METHOD OF MANUFACTURING	60/828511	10/6/06		
QCO.150PR	061976P1	A HOLOGRAPHIC LAYER	60/850759	10/10/06		
QCO.151A	061205	SYSTEM AND METHOD FOR MEASURING ADHESION FORCES IN MEMS DEVICES	11/842914	8/21/07		
QCO.152A	061224	SYSTEM AND METHOD FOR MEASURING RESIDUAL STRESS	11/690708	3/23/07		
QCO.153A	061710	MECHANICAL RELAXATION TRACKING AND RESPONDING IN MEMS DRIVER	11/777123	7/12/07		
QCO.154A	061732	MEMS DEVICE AND INTERCONNECTS FOR SAME	11/835308	8/7/07		
QCO.155A	070350	MEMS CAVITY-COATING LAYERS AND METHODS	11/689430	3/21/07		

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		12/20/05	11/313436	METHOD AND APPARATUS FOR REDUCING BACK-GLASS DEFLECTION IN AN INTERFEROMETRIC MODULATOR DISPLAY DEVICE	051137	QCO.184A
		6/29/07	60/947353	ELECTROMECHANICAL DEVICE TREATMENT WITH WATER VAPOR	071363P1	QCO,183PR
		7/3/07	11/773357	MEMS DEVICES HAVING IMPROVED UNIFORMITY AND METHODS FOR MAKING THEM	070425	QCO.180A
		6/22/07	11/767430	INDICATION OF THE END-POINT REACTION BETWEEN XEF2 AND MOLYBDENUM	070634	QCO.179A
		9/14/07	60/972717	INTERFEROMETRIC MODULATOR DISPLAY DEVICES	061784P1	QCO.178PR
		1/9/08	11/971830	INTERFEROMETRIC MODULATOR DISPLAY DEVICES	061784	QCO.178A
		8/29/07	11/847205	INTERFEROMETRIC OPTICAL MODULATOR WITH BROADBAND REFLECTION CHARACTERISTICS	051162	QC0.172A
		2/15/07	60/890153	SYSTEM AND METHOD FOR PACKAGING A MEMS DEVICE	071012P1	QCO.171PR
		2/16/07	60/890445	SYSTEM AND METHOD FOR PACKAGING A MEMS DEVICE	070774P1	QCO.170PR
		2/20/07	60/890824	EQUIPMENT AND METHODS FOR ETCHING OF MEMS	070993P1	QCO.169PR
		6/14/07	11/763234	METHOD OF PATTERNING MECHANICAL LAYER FOR MEMS STRUCTURES	070429	QCO.163A
		6/19/07	11/765276	HIGH-APERTURE-RATIO TOP-REFLECTIVE AM-IMOD DISPLAYS	070325	QCO.161A
		8/8/07	11/836045	ESD PROTECTION FOR MEMS DISPLAY PANELS	070094	QCO.160A
		7/5/07	11/773757	INTEGRATED IMODS AND SOLAR CELLS ON A SUBSTRATE	061891	QCO,159A
		5/18/07	11/750891	INTERFEROMETRIC MODULATOR DISPLAYS WITH REDUCED COLOR SENSITIVITY	061881	QCO.158A
		2/1/07	60/887791	MODULATING THE INTENSITY OF LIGHT FROM AN INTERFEROMETRIC REFLECTOR	061906P1	QCO.156PR
		7/11/07	11/776490	INTERFEROMETRIC REFLECTOR	061906	WCU.196A
Date Issued:	Patent No:	Filing Date:	Application No.	THE OTHERMON:	Onone Iver	
				Title of levertion:	Client Ref	Case No.

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Case No.	Client Ref	Title of Invention:	Application No.	Filing Date:	Patent No:	Date issued:
QCO.185A	050976	METHOD AND APPARATUS FOR PROVIDING BACK- LIGHTING IN AN INTERFEROMETRIC MODULATOR DISPLAY DEVICE	11/357702	2/17/06		
QCO.186A	050636	METHOD AND APPARATUS FOR PROVIDING BRIGHTNESS CONTROL IN AN INTERFEROMETRIC MODULATOR (IMOD) DISPLAY	11/408753	4/21/06		
QCO.187A	060040	LINEAR SOLID STATE ILLUMINATOR	11/472879	6/21/06		
QCO.188A	051339	LIGHT GUIDE INCLUDING OPTICAL SCATTERING ELEMENTS AND A METHOD OF MANUFACTURE	11/588947	10/27/06		
QCO.189A	061431	METHOD AND APPARATUS FOR PROVIDING A LIGHT ABSORBING MASK IN AN INTERFEROMETRIC MODULATOR DISPLAY	11/683787	3/8/07		
QCO.191A	071244	PERIODIC DÍMPLE ARRAY	11/949612	12/3/07		
QCO.191PR	071244P1	PERIODIC DIMPLE ARRAY	60/972715	9/14/07		
QCO.192A	071583	THIN FILM SOLAR CONCENTRATOR/COLLECTOR	11/941851	11/16/07		
QCO.194A	071354	DECOUPLED HOLOGRAPHIC FILM AND DIFFUSER	11/952941	12/7/07		
QCO.207A	071773	INTERFEROMETRIC PHOTOVOLTAIC CELL	11/949699	12/3/07		
QCO.208PR	072000P1	MEMS DEVICES AND METHODS OF FABRICATING THE SAME	60/951930	7/25/07		
QCO.231PR	072388P1	ETCHING PROCESSES USED IN MEMS PRODUCTION	60/972748	9/14/07		
QCO.233A	040224	INTEGRATED AUDIO CODED WITH SILICON AUDIO TRANSDUCER	10/916929	8/11/04		
QCO.235A	080171	PHOTOVOLTAICS WITH INTERFEROMETRIC MASKS	11/950392	12/4/07		
QCO.240PR	080419P1	PHOTOVOLTAICS WITH INTERFEROMETRIC MASKS	61/014405	12/17/07		