

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Three-Five Systems, Inc.	02/23/2004
RECEIVING PARTY DATA	
Name:	Brillian Corporation
Street Address:	1600 North Desert Drive
City:	Tempe
State/Country:	ARIZONA
Postal Code:	85281-1230
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	6373497
CORRESPONDENCE DATA	
Fax Number:	(512)322-8355
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	5123222601
Email:	auspatdept@bakerbotts.com
Correspondent Name:	Baker Botts L.L.P.
Address Line 1:	Bruce W. Slayden II (075115.0335)
Address Line 2:	98 San Jacinto Blvd., Suite 1500
Address Line 4:	Austin, TEXAS 78701-4039
NAME OF SUBMITTER:	Angela D. Loding
Total Attachments: 17 source=Three-Five Systems, Inc. to Brillian Corporation#page1.tif source=Three-Five Systems, Inc. to Brillian Corporation#page2.tif source=Three-Five Systems, Inc. to Brillian Corporation#page3.tif source=Three-Five Systems, Inc. to Brillian Corporation#page4.tif source=Three-Five Systems, Inc. to Brillian Corporation#page5.tif source=Three-Five Systems, Inc. to Brillian Corporation#page6.tif	

CH \$40.00 6373497

500021256

PATENT
REEL: 015698 FRAME: 0276

source=Three-Five Systems, Inc. to Brilliant Corporation#page7.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page8.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page9.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page10.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page11.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page12.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page13.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page14.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page15.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page16.tif
source=Three-Five Systems, Inc. to Brilliant Corporation#page17.tif

PATENT ASSIGNMENT

WHEREAS, Three-Five Systems, Inc. (hereafter "Assignor"), a New Jersey corporation, having an address at 1600 North Desert Drive, Tempe, Arizona is the owner of the U.S. Patents and Patent Applications listed in Appendix A (hereinafter the "Patent Properties"), attached hereto; and

WHEREAS, Brillian Corporation (hereafter "Assignee") a Delaware corporation, having an address at 1600 North Desert Drive, Tempe, Arizona, desires to acquire all right, title and interest in and to the Patent Properties;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, all its right, title and interest in and to the Patent Properties, as well as all provisionals, continuations, divisions, and continuations-in-part of said Patent Properties, and all reissues and extensions thereof, the same to be held and enjoyed by Assignee for its own use and benefit, and for the use and benefit of its successors, assigns, or legal representatives, to the end of the term or terms for which any individual patent of the Patent Properties may be granted or reissued, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made.

Assignor also assigns to Assignee, all right, title and interest in and to the inventions disclosed in said Patent Properties throughout the world, including the right to file applications and obtain patents, utility models, industrial models and designs for said Patent Properties in its own name throughout the world, including all rights to publish cautionary notices reserving ownership of said inventions and all rights to register said Patent Properties in appropriate registries; and Assignor further agrees to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such right, title and interest in Assignee.

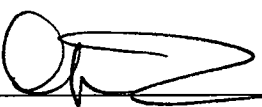
Assignor also assigns unto Assignee all claims for damages by reason of infringement prior to the assignment date of the Patent Properties throughout the world, with the

right to sue for and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns and other legal representatives.

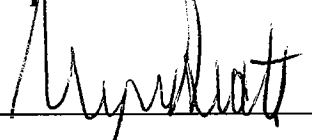
Assignor also will communicate to Assignee any facts known to it respecting any improvements; and, at the expense of Assignee, will testify in any legal proceedings, sign all lawful papers, execute all provisional, divisional, continuation, continuation-in-part, reissue and substitute applications, make lawful oaths and declarations, and generally do everything possible to vest title in Assignee and to aid Assignee to obtain and enforce proper protection for said Patent Properties in all countries.

IN WITNESS WHEREOF, the parties have caused this Patent Assignment to be executed on the dates and in the capacities shown below.

Three-Five Systems, Inc.

By: 
Name: George A. Pisaruk
Title: General Counsel
Date: February 23, 2004

Brilliant Corporation

By: 
Name: Wayne Pratt
Title: Chief Financial Officer
Date: February 23, 2004

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0103	AU	US	Multitransmitted Frames in a Liquid Crystal Display				
075115.0104		US	System and Method for Actuating a Liquid Crystal Display	09/685834	October 9, 2000		
075115.0105		US	System and Method for Handling the Input Video Stream for a Display	09/912783	July 25, 2001		
075115.0106		US	Minimizing Frame Writing Time of a Liquid Crystal Display	09/827559	April 6, 2001		
075115.0107	2000-02	AU US	Aperture Frames for Liquid Crystal-Display Devices	09/709903	November 10, 2000	6414337B1	July 2, 2002
075115.0108		US	Frame Pre-Writing in a Liquid Crystal Display	09/740287	December 18, 2000		
075115.0109		US	Liquid Crystal Display Column Capacitance Charging with a Current Source	09/827558	April 6, 2001		
075115.0110		US	System and Method for Providing Voltages for a Liquid Crystal Display	09/915172	July 25, 2001		
075115.0111	AU	US	Improved Brightness of a Liquid Crystal Display by Changing Write Direction				
075115.0112		US	Apparatus for Reducing Degradation of the Voltage Holding Ratio of a Cell of a Liquid Crystal Display Device				

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0113		US	Apparatus for Maintaining a Uniform Cell Gap in a Liquid Crystal Display Device and Method of Making a Microdisplay Device Employing Same				
075115.0114		US	Asymmetric Liquid Crystal Actuation System and Method	09/862075	May 21, 2001		
075115.0115	AU	US	Nonphotolithography Based Simple, Cost Effective, High Volume Manufacturing Methods for ...				
075115.0116	AU	US	High-Density Wire Bond Microdisplay	09/678489	October 3, 2000		
075115.0117		US	LCD Having Internally Formed Spaces	60/069463	December 15, 1997		
075115.0118		US	Method and Apparatus for Fabricating Micro-Display Devices	09/146136	September 3, 1998		
075115.0118 1		US	Method and Apparatus for Fabricating Micro-Display Devices	09/146136	September 3, 1998		
075115.0119	AU	US	Display Compatible with Wide Range of LCD Material	09/607681	June 30, 2000		
075115.0120	AU	US	Micro-Display System Having Flex Circuit				
075115.0121		US	Method and Apparatus for Driving a Display	09/774984	January 31, 2001		
075115.0122		US	Asymmetric Scribe and Break Silicon Wafer	08/957984	October 27, 1997	5963289	October 5, 1999

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0126		US	Micro Display Optical Systems	60/267443	February 8, 2001		
075115.0126 1	AU	US	System and Method for Testing a Display Device	10/072456	February 7, 2002		
075115.0128		US	Liquid Crystal on Silicon Device	09/912754	July 24, 2001	6686977	February 3, 2004
075115.0129	AU	US	System and Method for Providing Voltages for a Liquid Crystal Display	10/123512	April 16, 2002		
075115.0130	AU	US	Image Quality Improvement for Liquid Crystal Displays	09/972746	October 8, 2001		
075115.0131	AU	US	Image Sticking Suppression Using Conductive Openings in the Reflectivity Enhancement Coating Passiv				
075115.0150	AU	US	Method and Algorithm for Fast Measurement of the Electro-Optical Response for Liquid Crystal on Silicon Microdisplays	60/380662	May 15, 2002		
075115.0150 1	AU	US	Testing Liquid Crystal Microdisplays	10/313178	December 6, 2002		
075115.0151		US	Twice Folded Compound Magnified Virtual Image Electronic Display	09/182951	October 29, 1998	6603443B1	August 5, 2003
075115.0152	AU	US	Display Illumination System	09/394014	September 10, 1999	6433935B2	August 13, 2002
075115.0153		US	Portable Transcription Device with Virtual Image Display	09/226845	January 7, 1999		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0154		US	Optical Method Employing Total Internal Reflection	09/237996	January 26, 1999	5959781	September 28, 1999
075115.0155		US	Display System Having Multiple Memory Elements per Pixel with Improved Layout Design	09/311805	May 13, 1999	6140983	October 31, 2000
075115.0156		US	Display System with Local Decoding	09/311804	May 13, 1999		
075115.0157		US	Compact Display System with Two Stage Magnification and Immersed Beam Splitter	08/673894	July 2, 1996	5771124	June 23, 1998
075115.0158		US	Display System Having Multiple Elements per Pixel	09/079684	May 15, 1998	6339417	January 15, 2002
075115.0159		US	Miniature Synthesized Virtual Image Electronic Display	08/775840	December 31, 1996	5838498	November 17, 1998
075115.0160	AU	US	Virtual Image Display with Virtual Keyboard	09/785024	February 15, 2001		
075115.0161	AU	US	Compact Display System Controlled by Eye Position Sensor System	09/372651	August 11, 1999	6055110	April 25, 2000
075115.0162		US	Transcription Method Using Virtual Image Display	09/226738	January 7, 1999		
075115.0163		US	Display System with Multiplexed Pixels	09/369685	August 5, 1999		
075115.0164		US	Compact Compound Magnified Virtual Display with Reflective/Transmissive Optic	09/018259	February 4, 1998	5991084	November 23, 1999

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0165		US	Twice Folded Compound Magnified Virtual Image Electronic Display	08/831106	April 1, 1997	5870068	February 9, 1999
075115.0166		US	Twice Folded Compound Magnified Virtual Image Electronic Display	08/441529	May 15, 1995	5684497	November 4, 1997
075115.0167		US	Compact Display System with Two Stage Magnification and Immersed Beam Splitter	09/033208	March 2, 1998	5892624	April 6, 1999
075115.0168		US	Twice Folded Compound Magnified Virtual Image Electronic Display	08/831371	April 1, 1997	5905478	May 18, 1999
075115.0169		US	Head-Mounted Display with Miniature Synthesized Virtual Image Electronic Display	09/018027	February 2, 1998		
075115.0170		US	Miniature Synthesized Virtual Image Electronic Display	09/017048	February 2, 1998	6094181	July 25, 2000
075115.0171		US	Display Illumination System	09/733774	December 8, 2000	6404557B2	June 11, 2002
075115.0172		US	Phone with Ergonomic Virtual Image Display	09/031263	February 26, 1998	6275714B1	August 14, 2001
075115.0174		US	Balanced Binary Color Drive Method for Graphical Displays and System Implementing Same	09/727095	November 29, 2000		
075115.0175		US	System and Method for Digitally Controlled Waveform Drive Methods for Graphical Displays	09/727132	November 29, 2000		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0176		US	System and Method for Color and Grayscale Drive Methods for Graphical Displays Utilizing Analog Controlled Waveforms	09/737418	December 14, 2000		
075115.0177		US	System and Method for Superframe Dithering in a Liquid Crystal Display	09/792041	February 21, 2001		
075115.0178		US	System and Method for a Liquid Crystal Display Utilizing a High Voltage Bias Mode	09/791888	February 21, 2001		
075115.0179		US	System and Method for a Head-Mounted Computer Display	09/792408	February 21, 2001		
075115.0180	AU	US	Optically Corrective Lenses for a Head-Mounted Computer Display	09/792382	February 21, 2001		
075115.0181	AU	US	S, M for Local Decoding of Digital Bit Seq. For Switching States of Pixel on Time Basis for Controlling Grayscale, Gamma Corr.	09/792133	February 21, 2001		
075115.0182		US	System and Method for a Programmable Color Rich Display Controller	09/792291	February 21, 2001		
075115.0183		US	Miniature Synthesized Virtual Image Electronic Display	08/361035	December 21, 1994	5644323	July 1, 1997
075115.0184		US	Display Illumination System	10/160901	June 3, 2002		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0185		US	Compact Compound Magnified Virtual Image Electronic Display	08/407102	March 17, 1995	5625372	April 29, 1997
075115.0186		US	Display System Having Multiple Memory Elements Per Pixel with Improved Layout Design	09/999093	November 15, 2001		
075115.0187		US	Miniature Synthesized Virtual Image Electronic Display	09/182952	October 29, 1998	5973845	October 26, 1999
075115.0188	AU	US	Liquid Crystal Display System with Improved Color Depth and Grayscale				
075115.0189	AU	US	Digital Microdisplay System Architecture with Integrated Dither Processing				
075115.0210		US	Display Illumination System	10/217152	August 12, 2002		
075115.0235		US	Method to Eliminate the Disclination Defects Due to Fringe Fields in Vertically Aligned Nematic Reflective LC Displays Without Hurting the Display Contrast	60/450370	February 26, 2003		
075115.0252	2000-04	US	Image Quality Improvement for Liquid Crystal Displays	60/263355	January 22, 2001		
075115.0253	2000-05	US	System and Method for Minimizing Image Degradation in LCD Microdisplays	10/004518	November 2, 2001		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0262	US		Electrode Border for Spatial Light Modulating Displays	09/520682	March 7, 2000		
075115.0263	US		Method and Apparatus for Independent Control of Brightness and Color Balance in Display and Illumination Systems	09/258512	February 26, 1999	6618031B1	September 9, 2003
075115.0264	US		Micro Liquid Crystal Displays Having a Circular Cover Glass and a Viewing Area Free of Spacers	09/312946	May 17, 1999	6275277B1	August 14, 2001
075115.0265	US		Micro Liquid Crystal Displays	09/872933	May 31, 2001		
075115.0274	US		Display System Having Electrode Modulation to Alter a State of an Electro-Optic Layer	08/920602	August 27, 1997	6104367	August 15, 2000
075115.0275	US		Method and Apparatus for Testing Color Sequential, Near-to-the-Eye, and Similar Display Devices	60/244125	October 27, 2000		
075115.0276	US		Display System Having Electrode Modulation to Alter a State of an Electro-Optic Layer	08/920603	August 27, 1997	6144353	November 7, 2000
075115.0281	US		Low Voltage Frame Buffer for High Contrast LCD Microdisplay and Method Therefor	10/431229	May 6, 2003		
075115.0282	US		Method and Apparatus to Package and Electrically Connect to a Microdisplay	10/043894	November 16, 2001		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0287		US	Display Driver Architecture for a Liquid Crystal Display and Method Therefore	10/644476	August 19, 2003		
075115.0288		US	Liquid Crystal Display Driver Circuit with Optimized Frame Buffering and Method Therefore	10/644151	August 19, 2003		
075115.0289		US	Display System Having Electrode Modulation to Alter a State of an Electro-Optic Layer	08/994033	December 18, 1997	6046716	April 4, 2000
075115.0290		US	Display System Having Electrode Modulation to Alter a State of an Electro-Optic Layer	09/542432	April 4, 2000	6329971B2	December 11, 2001
075115.0293		US	Head-Set for Head Mounted Display	29/102147	March 17, 1999	Des429253	August 8, 2000
075115.0294		US	Controlled Angle Retarder With Liquid Crystal Cell Bias Tuned for a Sequence of Wavelengths	09/564473	May 3, 2000	6587172B1	July 1, 2003
075115.0295		US	Controlled Angle Retarder With Liquid Crystal Cell Bias Tuned for a Sequence of Wavelengths	10/452414	May 30, 2003		
075115.0296		US	WaveLENGTHS Safety Timer to Protect a Display From Fault Conditions	09/311893	May 14, 1999	6448962B1	September 10, 2002
075115.0297		US	Wafer Scale Processing	09/619969	July 20, 2000	6476415B1	November 5, 2002
075115.0298		US	Wafer Scale Processing	10/131452	April 22, 2002		
075115.0300		US	Wide Field of View Eyepiece	09/872073	June 1, 2001	6542307B2	April 1, 2003

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0301		US	Method and Apparatus for Adjusted DC Offset Potential in a Liquid Crystal Display (LCD) Device	09/883211	May 21, 2001		
075115.0302		US	Display Head-Set Device	08/904515	August 1, 1997	6034653	March 7, 2000
075115.0303		US	Display Head-Set	29/075082	August 1, 1997	D402651	December 15, 1998
075115.0306		US	Image Generator Having a Miniature Display	09/222230	December 29, 1998		
075115.0307		US	Display Partitioned Power Miniature Display System	09/311891	May 14, 1999	6326958B1	December 4, 2001
075115.0308		US	Time Sequential Lookup Table Arrangement for a Display	09/989764	November 19, 2001		
075115.0310		US	Image Generator Having an Improved Illumination System	09/912156	July 23, 2001	6488389B2	December 3, 2002
075115.0311		US	Image Generator Having an Improved Illumination System	09/347440	July 2, 1999	6280054B1	August 28, 2001
075115.0313		US	Illumination System for a Micro Display	09/952980	September 14, 2001	6490104B1	December 3, 2002
075115.0314		US	Display System Having Common Electrode Modulation	09/576759	May 23, 2000	6304239B1	October 16, 2001
075115.0315		US	Display System Having Common Electrode Modulation	08/801994	February 18, 1997	6078303	June 20, 2000
075115.0316		US	Display System Having Common Electrode Modulation	08/770233	December 19, 1996	5920298	July 6, 1999
075115.0318		US	Pixel Circuit with Shared Active Regions	09/966310	September 28, 2001		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0320		US	High Contrast LCD Microdisplay	09/966063	September 28, 2001		
075115.0324		US	Controlling Data Dependence and Cross-Talk Between Display Elements	10/016295	October 30, 2001		
075115.0326		US	Compact Wide Field of View Imaging System	09/872111	June 1, 2001	6563648B2	May 13, 2003
075115.0327		US	Wide Field of View Eyepiece	60/242189	October 20, 2000		
075115.0328		US	Display Systems with Pixel Electrodes at Different Distances from a Control Electrode	09/797540	February 28, 2001	6636287B1	October 21, 2003
075115.0329		US	Display Systems with Pixel Electrodes at Different Distances from a Control Electrode	10/658167	September 8, 2003		
075115.0330		US	Display Systems with Pixel Electrodes at Different Distances from a Control Electrode	10/435179	May 9, 2003		
075115.0331		US	Channel to Control Seal Width in Optical Devices	09/872145	June 1, 2001		
075115.0332		US	Liquid Crystal Display Device	09/866038	May 24, 2001		
075115.0335		US	Time Sequential Lookup Table Arrangement for a Display	09/312196	May 14, 1999	6373497B1	April 16, 2002
075115.0123		WO	Methods and Apparatus for a Display Compatible with a Wide Range of Liquid Crystal Materials	US00/18075	June 30, 2000		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0124		WO	Asymmetric Scribe and Break of Silicon Wafers	US98/22691	October 26, 1998		
075115.0125		WO	LCD Having Internally Formed Spacers				
075115.0127		WO	Methods and Apparatus for a Display Compatible with a Wide Range of Liquid Crystal Materials	US01/41236	June 29, 2001		
075115.0132		WO	High-Density Wire Bond Microdisplay	US01/30579	October 1, 2001		
075115.0133		WO	System and Method for Actuating a Liquid Crystal Display	US01/31436	October 9, 2001		
075115.0135	2000-02	WO	Aperture Frames for Liquid Crystal-Display Devices	US01/50906	November 9, 2001		
075115.0136		WO	Asymmetric Liquid Crystal Actuation System and Method	US01/49425	December 19, 2001		
075115.0137		WO	Frame Pre-Writing in a Liquid Crystal Display	US01/48959	December 18, 2001		
075115.0147		WO	Minimizing Frame Writing Time of a Liquid Crystal Display	US02/10194	March 29, 2002		
075115.0148		WO	Liquid Crystal Display Column Capacitance Charging with a Current Source	US02/10126	March 29, 2002		
075115.0173		WO	Compact Display System with Two Stage Magnification and Immersed Beam Splitter	US97/11498	June 30, 1997		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0190		WO	Compact Compound Magnified Virtual Image Electronic Display	US95/16598	December 20, 1995		
075115.0191	AU	WO	Transcription Method Using Virtual Image Display	US00/00226			
075115.0196		WO	Balanced Binary Color Drive Method and Digitally Controlled Waveform Drive Methods for Graphical Displays and System Implementing Same	US01/44919	November 29, 2001		
075115.0197		WO	System and Method for Superframe Dithering in a Liquid Crystal Display	US02/05855	February 20, 2002		
075115.0198		WO	System and Method for a Liquid Crystal Display Utilizing a High Voltage Bias Mode	US02/05358	February 20, 2002		
075115.0199		WO	Optically Corrective Lenses for a Head-Mounted Computer Display	US02/05168	February 20, 2002		
075115.0200		WO	S, M for Local Decoding of Digital Bit Seq. For Switching States of Pixel on Time Basis for Controlling Grayscale, Gamma Corr.	US02/05169	February 20, 2002		
075115.0201		WO	System and Method for Programmable Color Rich Display Controller	US02/05359	February 20, 2002		
075115.0203		WO	Display System Having Multiple Elements per Pixel	US99/10719	May 13, 1999		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0206		WO	Transcription Device with Virtual Image Display	US99/30910	December 23, 1999		
075115.0209		WO	Display Illumination System	US00/23014	August 22, 2000		
075115.0212	2000-02	WO	Aperture Frames for Liquid Crystal-Display Devices	US02/22297	July 11, 2002		
075115.0214		WO	System and Method for Handling the Input Video Stream for a Display	US02/23258	July 23, 2002		
075115.0216		WO	System and Method for Providing Voltages for a Liquid Crystal Display	US02/23260	July 25, 2002		
075115.0236		WO	System and Method for Providing Voltages for a Liquid Crystal Display	US03/11646	April 16, 2003		
075115.0250		WO	Testing Liquid Crystal Microdisplays	US03/15585	May 15, 2003		
075115.0254	2000-05	WO	System and Method for Minimizing Image Degradation in LCD Microdisplays	US02/35108	November 1, 2002		
075115.0267		WO	Micro Liquid Crystal Displays	US00/13470	May 16, 2000		
075115.0272		WO	Display System Having Common Electrode Modulation	US97/21991	December 2, 1997		
075115.0285		WO	Method and Apparatus for Testing Color Sequential, Near-to-the-Eye, and Similar Display Devices	US01/51297	October 26, 2001		
075115.0299		WO	Compact Near-Eye Illumination System	US02/17277	May 29, 2002		

Appendix A

Case Matter	Client Ref.	Country	Title	Application No.	Filing Date	Patent No.	Issue Date
075115.0305	WO		An Image Generator Having a Miniature Display Device	US98/27833	December 30, 1998		
075115.0312	WO		Time Sequential Lookup Table Arrangement for a Display	US00/12983	May 12, 2000		
075115.0317	WO		Pixel Circuit with Shared Active Regions	US02/27416	August 27, 2002		
075115.0319	WO		High Contrast LCD Microdisplay	US02/28218	August 22, 2002		
075115.0321	WO		Reflective Displays Having Optical Tuning	US02/30339	September 27, 2002		
075115.0322	WO		Display System Having Electrode Modulation to Alter a State of an Electro-Optic Layer	US97/23963	December 19, 1997		
075115.0323	WO		Liquid Crystal Display Device	US02/21009	May 23, 2002		
075115.0325	WO		Controlling Data Dependence and Cross-Talk Between Display Elements	US02/32986	October 15, 2002		