

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ColorLink, Inc.	02/27/2008
RECEIVING PARTY DATA	
Name:	Real D
Street Address:	100 North Crescent Drive
Internal Address:	Suite 120
City:	Beverly Hills
State/Country:	CALIFORNIA
Postal Code:	90210
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13047763
CORRESPONDENCE DATA	
Fax Number:	(214)978-3099
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	2149783000
Email:	jana.taylor@bakermckenzie.com
Correspondent Name:	Patent Department
Address Line 1:	Baker & McKenzie LLP
Address Line 2:	2001 Ross Avenue, Suite 2300
Address Line 4:	Dallas, TEXAS 75201
ATTORNEY DOCKET NUMBER:	95194936.229101
NAME OF SUBMITTER:	Charles C. Yang

CH \$40.00 13047763

Total Attachments: 12
 source=Assignment_from_parent-2#page1.tif
 source=Assignment_from_parent-2#page2.tif

501523518

PATENT
REEL: 026239 FRAME: 0142

source=Assignment_from_parent-2#page3.tif
source=Assignment_from_parent-2#page4.tif
source=Assignment_from_parent-2#page5.tif
source=Assignment_from_parent-2#page6.tif
source=Assignment_from_parent-2#page7.tif
source=Assignment_from_parent-2#page8.tif
source=Assignment_from_parent-2#page9.tif
source=Assignment_from_parent-2#page10.tif
source=Assignment_from_parent-2#page11.tif
source=Assignment_from_parent-2#page12.tif

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

WHEREAS, **ColorLink, Inc.**, a Colorado corporation, having a place of business at 5335 Sterling Dr., Suite B, Boulder, Colorado 80301 (the "Assignor"), is the owner of the patents and patent applications identified on Schedule A attached hereto and the inventions disclosed; and

WHEREAS, **Real D**, a California corporation, having a place of business at 100 North Crescent Drive, Suite 120, Beverly Hills, California 90210 (the "Assignee"), is desirous of acquiring said patents, patent applications and the related inventions;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor has sold, assigned and transferred, and by these presents do sell, assign and transfer unto said Assignee, and Assignee's successors and assigns, all right, title and interest in and to the patents and patent applications listed respectively in Schedule A attached hereto, and the inventions disclosed and claimed therein, and any Letters Patent which may hereafter be granted on the same in the United States and all countries throughout the world including any reissues, divisions, renewals, continuations in whole or in part, substitutions, conversions, reexaminations, prolongations, provisionals or extensions thereof, the said interest to be held and enjoyed by said Assignee as fully and exclusively as it would have been held and enjoyed by said Assignor had this assignment and transfer not been made, to the full end and term of any Letters Patent.

IN WITNESS WHEREOF, Assignor, by its duly authorized officer, has executed
this assignment as of this 27th day of FEB., 2008.

ColorLink, Inc.

By: 

Printed Name: Leo Bannon

Title: President and Chief Executive Officer

IN WITNESS WHEREOF, Assignee, by its duly authorized officer, has executed
this assignment as of this 27th day of FEB., 2008.

Real D

By: 

Printed Name: Leo Bannon

Title: Chief Operating Officer

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber ApplicationDate</i>	<i>PatentNumber GrantDate</i>	<i>NextTaxDate ExpirationDate</i>
95194936.028001 United States <i>Title</i> Method and apparatus for laminating stacks of polycarbonate films	09/559267 4/27/2000	6638583 10/28/2003	4/28/2011 4/27/2020
95194936.029001 United States <i>Title</i> Two panel projection systems	09/779443 2/9/2001	6650377 11/18/2003	5/18/2011 8/14/2021
95194936.114001 United States <i>Title</i> Color imaging systems and methods	09/311587 5/14/1999	6183091 2/6/2001	8/6/2008 4/7/2015
95194936.114002 United States <i>Title</i> Color filters and sequencers using color-selective light modulators	09/736135 12/15/2000	6899430 5/31/2005	11/30/2008 8/22/2015
95194936.114101 United States <i>Title</i> Color filters and sequencers using color-selective light modulators	10/970029 10/22/2004		
95194936.114801 United States <i>Title</i> Laminated retarder stack	12/032555 2/15/2008		
95194936.201001 United States <i>Title</i> Compensated color management systems and methods	10/000227 11/30/2001	6816309 11/9/2004	5/9/2008 11/30/2021

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber ApplicationDate</i>	<i>PatentNumber GrantDate</i>	<i>NextTaxDate ExpirationDate</i>
95194936.201101 United States <i>Title</i> Compensated color management systems and methods	10/29/2002 11/14/2002	6961179 11/1/2005	5/1/2009 6/13/2022
95194936.201201 United States <i>Title</i> Three-panel color management systems and methods	10/7/2004 11/14/2003	7002752 2/21/2006	8/21/2009 12/1/2021
95194936.201301 United States <i>Title</i> Compensated color management systems and methods	10/8/2004 5/5/2004	6961181 11/1/2005	5/1/2009 11/30/2021
95194936.202001 United States <i>Title</i> Birefringent networks	10/6/2003 9/2/2003	7154667 12/26/2006	6/26/2010 12/25/2023
95194936.203001 United States <i>Title</i> Light recycling colored light source and method of using	10/5/2003 2/19/2003	7083282 8/1/2006	2/1/2010 3/5/2024
95194936.204001 United States <i>Title</i> Sequential color display system and method	10/4/2003 5/14/2003	7298386 11/20/2007	5/20/2011 4/28/2023
95194936.206001 United States <i>Title</i> Filter for enhancing vision and/or protecting the eyes and method of making a filter	10/6/2003 9/5/2003	7106509 9/12/2006	3/12/2010 3/28/2024

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber</i>	<i>PatentNumber</i>	<i>NextTaxDate</i>
<i>Title</i>	<i>ApplicationDate</i>	<i>GrantDate</i>	<i>ExpirationDate</i>
93194936.207001 United States <i>Title</i> Oblique plate compensators for projection display systems	10/696853 10/30/2003	7126649 10/24/2006	4/24/2010 10/30/2023
93194936.210001 United States <i>Title</i> Split-path color switching system and method	10/946491 9/21/2004	7195356 3/27/2007	9/27/2010 7/30/2025
93194936.211001 United States <i>Title</i> High durability and high performance polarization optics using a low-elasticity organic layer	10/908740 5/24/2005		
93194936.211003 United States <i>Title</i> LC panel compensators	10/908671 5/22/2005		
93194936.211103 United States <i>Title</i> LC panel compensators	12/016875 1/18/2008		
93194936.212001 United States <i>Title</i> Illumination systems	11/160732 7/6/2005		
93194936.213001 United States <i>Title</i> Automobile windshield for hud system	11/160810 7/11/2005		

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber</i>	<i>PatentNumber</i>	<i>NextTaxDate</i>
<i>United States</i>	<i>ApplicationDate</i>	<i>GrantDate</i>	<i>ExpirationDate</i>
95194936.218001 United States <i>Title</i> Achromatic polarization devices for optical disc pickup heads	11/303904 12/16/2005		
95194936.218001 United States <i>Title</i> Illumination attenuation system	11/330771 1/12/2006	7226172 6/5/2007	12/5/2010 1/12/2026
95194936.217001 United States <i>Title</i> Four panel projection system	11/367956 3/3/2006		
95194936.218001 United States <i>Title</i> Three-dimensional stereoscopic projection architectures	11/423574 6/12/2006		
95194936.219001 United States <i>Title</i> Digitally-switchable bandpass filter	11/161376 8/1/2005		
95194936.220001 United States <i>Title</i> Contrast enhancement for liquid crystal based projection systems	11/464093 8/11/2006		
95194936.221001 United States <i>Title</i> Stereoscopic Eyewear	11/465715 8/18/2006		

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber ApplicationDate</i>	<i>PatentNumber GrantDate</i>	<i>NextTaxDate ExpirationDate</i>
95194936.222001 United States <i>Title</i> High yield bonding process for manufacturing polycarbonate polarized lenses	11/468717 8/30/2006		
95194936.223001 United States <i>Title</i> Polarization beam splitter and combiner	11/468586 8/30/2006		
95194936.224001 United States <i>Title</i> Achromatic polarization switches	11/424087 6/14/2006		
95194936.225001 United States <i>Title</i> Multi-functional active matrix liquid crystal displays	11/673556 2/9/2007		
95194936.227001 United States <i>Title</i> Light collectors for projection systems	11/779704 7/18/2007		
95194936.228001 United States <i>Title</i> Compensation schemes for LCoS projection systems using form birefringent polarization beam splitters	11/765174 6/19/2007		

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber</i> <i>ApplicationDate</i>	<i>PatentNumber</i> <i>GrantDate</i>	<i>NextTaxDate</i> <i>ExpirationDate</i>
95194936.23001 United States <i>Title</i> Polarization conversion system for stereoscopic projection	11/864198 9/28/2007		
95194936.23001 United States <i>Title</i> Light collectors for projection systems	11/779706 7/18/2007		
95194936.23001 United States <i>Title</i> Light collectors for projection systems	11/779711 7/18/2007		
95194936.23000 United States <i>Title</i> Polarization conversion system for 3-D projection	60/950652 7/19/2007		7/19/2008
95194936.MF0001 United States <i>Title</i> Ferroelectric liquid crystal tunable filters and color generation	07/522215 5/11/1990	5132826 7/21/1992	10/30/2009
95194936.MF0002 United States <i>Title</i> Chiral smectic liquid crystal polarization interference filters	07/883537 5/15/1992	5231521 7/27/1993	7/27/2010

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber ApplicationDate</i>	<i>PatentNumber GrantDate</i>	<i>NextTaxDate ExpirationDate</i>
93194936.MF0003 United States <i>Title</i> Transmissive optical polarizing filters designed to maximize a desired portion of a spectral output	09/362954 7/30/1999	6310673 10/30/2001	4/30/2009 5/23/2015
93194936.MF0004 United States <i>Title</i> Liquid crystal handedness switch and color filter	08/131725 10/5/1993	5619355 4/8/1997	10/8/2008 4/8/2014
93194936.MF0005 United States <i>Title</i> Liquid crystal achromatic compound retarder	08/419593 4/7/1995	5658490 8/19/1997	2/19/2009 4/7/2015
93194936.MF0006 United States <i>Title</i> Color polarizing an additive color spectrum along a first axis and its compliment along a second axis	08/447522 5/23/1995	5751384 5/12/1998	11/12/2009 5/23/2015
93194936.MF0011 United States <i>Title</i> Retarder stacks for polarizing a first color spectrum along a first axis and a second color spectrum along a second axis	08/855716 5/8/1997	5953083 9/14/1999	3/14/2011 5/23/2015
93194936.MF0012 United States <i>Title</i> Method or apparatus for displaying greyscale color images	08/949692 10/15/1997	6243072 6/5/2001	12/5/2008 7/20/2015
93194936.MF0018 United States <i>Title</i> Chromaticity compensating liquid crystal filter	08/758122 11/25/1996	5892559 4/6/1999	10/6/2010 11/25/2016

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber ApplicationDate</i>	<i>PatentNumber GrantDate</i>	<i>NextTaxDate ExpirationDate</i>
93194936.MF0020 United States <i>Title</i> A retarder stack for preconditioning light for a modulator having modulation and isotropic states of polarization	08/853460 5/9/1997	5929946 7/27/1999	1/27/2011 5/14/2016
93194936.MF0021 United States <i>Title</i> Color selective light modulators employing birefringent stacks	08/853468 5/9/1997	5990996 1/23/1999	5/23/2011 5/14/2016
93194936.MF0022 United States <i>Title</i> Optical retarder stack pair for transforming input light into polarization states having a saturated color spectra	08/853461 5/9/1997	5999240 12/7/1999	6/7/2011 5/14/2016
93194936.MF0023 United States <i>Title</i> Polarization manipulating device modulator with retarder stack which preconditions light for modulation and isotropic states	08/853909 5/9/1997	6049367 4/11/2000	10/11/2011 5/14/2016
93194936.MF0024 United States <i>Title</i> Spatially switched achromatic compound retarder	09/215208 12/18/1998	6078374 6/20/2000	12/20/2011 7/28/2017
93194936.MF0025 United States <i>Title</i> Switchable achromatic polarization rotator	09/245863 2/8/1999	6141071 10/31/2000	4/30/2008 10/30/2015
93194936.MF0026 United States <i>Title</i> Color controllable illumination device, indicator lights, transmissive windows and color filters employing retarder stacks	09/190273 11/13/1998	6252638 6/26/2001	12/26/2008 7/31/2018

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber ApplicationDate</i>	<i>PatentNumber GrantDate</i>	<i>NextTaxDate ExpirationDate</i>
93194936.MF0027 United States <i>Title</i> Display architectures using an electronically controlled optical retarder stack	09/4/2008 10/1/1999	6273571 8/14/2001	2/14/2009 10/1/2018
93194936.MF0029 United States <i>Title</i> Color filters, sequencers and displays using color selective light modulators	09/3/2008 7/30/1999	6417892 7/9/2002	1/9/2010 7/31/2018
93194936.MF0030 United States <i>Title</i> Optical system for producing a modulated color image	09/5/2008 5/12/2000	6704065 3/9/2004	9/9/2011 12/17/2019
93194936.MF0031 United States <i>Title</i> Single-panel field-sequential color display systems	09/16/2008 10/2/1998	6707516 3/16/2004	9/16/2011 7/31/2018
93194936.MF0032 United States <i>Title</i> Color filters and sequencers using color selective light modulators	09/12/2008 7/31/1998	6882384 4/19/2005	10/19/2008 5/9/2017
93194936.MF0033 United States <i>Title</i> Color shutter liquid crystal display system	08/6/2008 5/14/1996	5822021 10/13/1998	4/13/2010 5/14/2016
93194936.MF0035 United States <i>Title</i> Optical retarder stack formed of multiple retarder sheets	09/24/2008 2/2/1999	6452646 9/17/2002	3/17/2010 5/9/2017

SCHEDULE A

<i>DocketNumber</i>	<i>ApplicationNumber ApplicationDate</i>	<i>PatentNumber GrantDate</i>	<i>NextTaxDate ExpirationDate</i>
95194936.MF0036 United States <i>Title</i> Color filters, sequencers and displays using color selective light modulators	10/100023 3/19/2002	6667784 12/23/2003	6/23/2011 7/30/2019
95194936.MF0038 United States <i>Title</i> Achromatic polarization inverters for displaying inversed frames in CD balanced liquid crystal displays	09/466053 12/17/1999	6380997 4/30/2002	10/30/2009 12/17/2019
95194936.MF0039 United States <i>Title</i> Chromaticity compensating liquid crystal filter	09/235638 1/22/1999	6172722 1/9/2001	7/9/2008 11/25/2016