### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Cinram International Inc.	08/31/2012

#### RECEIVING PARTY DATA

Name:	Cinram Group, Inc.	
Street Address:	2525 East Camelback Road	
Internal Address:	Suite 850	
City:	Phoenix	
State/Country:	ARIZONA	
Postal Code:	85016	

#### PROPERTY NUMBERS Total: 47

Property Type	Number
Application Number:	08084543
Application Number:	07838556
Application Number:	11136229
Application Number:	10903099
Application Number:	10988302
Application Number:	10987768
Application Number:	12718889
Application Number:	11095903
Application Number:	13022094
Application Number:	11042893
Application Number:	11057941
Application Number:	11301312
Application Number:	60687101
Application Number:	12567886

**PATENT REEL: 028887 FRAME: 0534** 

502045771

Application Number:	11176774
Application Number:	11181156
Application Number:	11197904
Application Number:	11259487
Application Number:	11284687
Application Number:	60733598
Application Number:	12696878
Application Number:	11715249
Application Number:	60781085
Application Number:	11938572
Application Number:	60860556
Application Number:	60928837
Application Number:	11705682
Application Number:	11936625
Application Number:	60860286
Application Number:	11726968
Application Number:	12126667
Application Number:	60931849
Application Number:	61316055
Application Number:	61249949
Application Number:	12896344
Application Number:	61260499
Application Number:	12945320
Application Number:	61309212
Application Number:	13028709
Application Number:	61290052
Application Number:	12978299
Application Number:	61331250
Application Number:	13100513
Application Number:	61362215
Application Number:	13100653
Application Number:	61621688
Application Number:	61500839

CORRESPONDENCE DATA

**Fax Number**: 6027985595 **Phone**: (602) 798-5459

Email: donnellk@ballardspahr.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Ballard Spahr LLP, Kurt C. Donnell

Address Line 1: 1 East Washington Street

Address Line 2: Suite 2300

Address Line 4: Phoenix, ARIZONA 85004-2555

ATTORNEY DOCKET NUMBER: 00136334

NAME OF SUBMITTER: Kurt C. Donnell

Total Attachments: 4

source=Patent Assignment - Cinram International Inc. - Cinram Group, Inc. - 8-31-2012#page1.tif source=Patent Assignment - Cinram International Inc. - Cinram Group, Inc. - 8-31-2012#page2.tif source=Patent Assignment - Cinram International Inc. - Cinram Group, Inc. - 8-31-2012#page3.tif source=Patent Assignment - Cinram International Inc. - Cinram Group, Inc. - 8-31-2012#page4.tif

PATENT REEL: 028887 FRAME: 0536

#### Patent Assignment

### In the United States Patent and Trademark Office

WHEREAS, Cinram International Inc., a corporation organized under the Canada Business Corporations Act, with offices at 2255 Markham Road, Scarborough, Ontario, M1B 2W3 (the "Assignor"), owns certain patent applications and/or registrations, as set forth on Exhibit A attached hereto and incorporated herein by this reference (the "Patents");

WHEREAS, Cinram Group, Inc., a corporation organized under the laws of the State of Delaware formerly known as Cinram Acquisition, Inc., with offices at 2525 East Camelback Road, Suite 850, Phoenix, Arizona 85016 (the "Assignee"), desires to acquire all of the right, title and interest of the Assignor in, to and under the Patents; and

WHEREAS, the Assignor and the Assignee have entered into that certain Asset Purchase Agreement, dated June 22, 2012, pursuant to which the Assignor has agreed to transfer to the Assignee, among other things, all right, title and interest in and to the Patents.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid by the Assignee to the Assignor, the receipt and sufficiency of which hereby is acknowledged, the Assignor does hereby sell, assign, transfer and convey unto the Assignee its entire right, title and interest in and to the Patents, including all divisions, continuations, continuations-in-art, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the Patents (and the right to apply for any of the foregoing); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests arising out of, in connection with or in relation to the Patents.

IN WITNESS WHEREOF, the Assignor has caused this Patent Assignment to be duly executed by an authorized officer on this 31 day of August, 2012.

CINRAM INTERNATIONAL INC.

By: Name:

Title:

Chief Financial Officer

## **EXHIBIT A**

## **PATENTS**

Title	Appl. No.	Filed	Patent/Publ. No. Status
APPARATUS AND METHOD FOR ELECTROPLATING	08/084,543	Sept. 14, 1993	5,427,674
APPARATUS AND METHOD FOR ELECTROPLATING	07/838,556	Sept. 14, 1993	5,244,563
APPARATUS AND METHOD FOR FORMING REFLECTIVE LAYER OF OPTICAL DISC	11/136,229	May 24, 2005	2006/0270080A1 7,978,583
METHOD AND APPARATUS FOR PROTECTING AGAINST COPYING OF CONTENT RECORDED ON OPTICAL RECORDING MEDIA	10/903,099	July 30, 2004	2006/0023598A1
APPARATUS AND METHOD FOR MINIMIZING REGISTRATION ERRORS WHEN MOUNTING PLATE CYLINDERS IN AN OPTICAL DISC PRINTING SYSTEM	10/988,302	Nov. 12, 2004	7,325,287
SECURE OPTICAL MEDIA STORAGE	10/987,768	Nov. 12, 2004	2006/0104190A1 8,151,366
SECURE OPTICAL MEDIA STORAGE	12/718,889 (div. of 10/987,768)	March 5, 2010	
OPTICAL DISC WITH TEXTURED EDGE	11/095,903	March 31, 2005	2006/0222808A1 7,906,194
OPTICAL DISC WITH TEXTURED EDGE	13/022,094	February 7, 2011	2011/0171416A1
IMPROVED APPARATUS FOR MULTILEVEL OPTICAL RECORDING	11/042,893	Jan. 25, 2005	2006/0165419A1
PROCESS FOR ENHANCING DYE POLYMER RECORDING YIELDS BY PRE- SCANNING COATED SUBSTRATE FOR DEFECTS	11/057,941	Feb. 15, 2005	2006/0181706A1
TECHNIQUES FOR FORMING BURST CUTTING AREA MARK (Title used in Non-Provisional application)	11/301,312 (60/687,101)	Dec. 12, 2005 (June 3, 2005)	2006/0274617A1

DMWEST #9267614 v1

PATENT REEL: 028887 FRAME: 0538

Title	Appl. No.	Filed	Patent/Publ. No. Status
TECHNIQUES FOR FORMING BURST CUTTING AREA MARK (Title used in parent Non-Provisional application)	12/567,886 (div of 11/301,312)	Sept. 28, 2009	8,147,729
IMPROVED APPARATUS AND METHOD FOR DETECTING LASER DROPOUT	11/176,774	July 7, 2005	7,535,806
BONDED PRE-RECORDED AND RECORDABLE OPTICAL DISC	11/181,156	July 14, 2005	7,564,771
APPARATUS AND METHOD FOR IMPROVING PACKAGING FLOW	11/197,904	Aug. 5, 2005	7,419,045
SPINDLE SLEEVE	11/259,487	Oct. 26, 2005	2007/0090006A1
MULTI-PURPOSE HIGH-DENSITY OPTICAL DISC	11/284,687 (60/733,598)	Nov. 22, 2005 (Nov. 3, 2005)	7,684,309
MULTI-PURPOSE HIGH-DENSITY OPTICAL DISC	12/696,878 (contin. of 11/284,687)	January 29, 2010 (Nov. 22, 2005)	7,986,601
METHOD FOR FORMING LIGHT- TRANSMITTING COVER LAYER FOR OPTICAL RECORDING MEDIUM	11/715,249 (60/781,085)	March 6, 2007 (March 9, 2006)	7,910,191
MULTI-IMAGE DISC MOLDING APPARATUS AND METHOD FOR SMALL FORM FACTOR DISC REPLICATION	11/938,572 (60/860,556; 60/928,837)	Nov. 12, 2007 (Nov. 21, 2006; May 11, 2007)	
APPARATUS AND METHOD FOR SEPARATING TOPMOST DISC-LIKE OBJECT FROM A STACK	11/705,682	Feb. 13, 2007	7,637,713
METHOD AND APPARATUS FOR SEPARATING DUMMY DISC FROM MULTI-LAYER SUBSTRATE FOR OPTICAL STORAGE MEDIUM	11/936,625 (60/860,286)	Nov. 7, 2007 (Nov. 20, 2006)	7,946,015
HIGH-DENSITY OPTICAL RECORDING MEDIA AND METHOD FOR MAKING SAME	11/726,968	March 22, 2007	7,986,611
RECORDING MEDIA WITH FEATURES TO RENDER MEDIA UNREADABLE AND METHOD AND APPARATUS FOR REPLICATION OF SAID MEDIA	12/126,667 (60/931,849)	May 23, 2008 (May 25, 2007)	8,031,580

3

DMWEST #9267614 v1

PATENT REEL: 028887 FRAME: 0539

Title	Appl. No.	Filed	Patent/Publ. No. Status
MANUFACTURING OF OPTICAL RECORDING MEDIA	61/316,055	March 22, 2010	
DUAL SIDED OPTICAL STORAGE MEDIA AND METHOD FOR MAKING SAME	(61/249,949) 12/896,344	October 8, 2009 October 1, 2010	
CONTROLLING ACCESS TO DIGITAL CONTENT	(61/260,499) 12/945,320	Nov. 12, 2009 Nov. 12, 2010	
TIMELINE MARKS FOR DIGITAL MEDIA	(61/309,212) 13/028,709	March 1, 2010 Feb. 6, 2011	
CONTENT UNLOCKING	(61/290,052) 12/978,299	December 24, 2009 Dec. 23, 2010	
OPTICAL RECORDING MEDIUM AND BCA RECORDING METHOD AND APPARATUS	(61/331,250) 13/100,513	May 4, 2010 May 4, 2011	
MEDIA REPLICATION METHOD & COPY PROTECTION METHOD & APPARATUSES THEREFOR	(61/362,215) 13/100,653	July 7, 2010 May 4, 2011	
REPRODUCTION METHOD FOR AUDOVISUAL CONTENT	61/621,688	April 9, 2012	
METHODS, APPARATUS AND RECORDING MEDIUM FOR SELECTIVE ACCESS TO CONTENT	61/500,839	June 24, 2011	

4

**RECORDED: 08/31/2012**