

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
CITICORP NORTH AMERICA, INC.	05/05/2006

RECEIVING PARTY DATA	
Name:	CINRAM INTERNATIONAL INC. (F.K.A. CINRAM LTD.)
Street Address:	2255 Markham Road
City:	Toronto, ON
State/Country:	CANADA
Postal Code:	M1B 2W3
Name: CINRAM, INC.	
Street Address:	140 Rich Road
City:	Richmond
State/Country:	INDIANA
Postal Code:	47374

CH \$120.00 5427674

PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	5427674
Patent Number:	5244563
Patent Number:	5260800

CORRESPONDENCE DATA	
Fax Number:	(646)848-4455
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	212-848-4455
Email:	jlik@shearman.com
Correspondent Name:	Alexandro Padres
Address Line 1:	599 Lexington Avenue
Address Line 2:	Shearman & Sterling LLP

PATENT

REEL: 017596 FRAME: 0350

500102828

Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:

9190/7

NAME OF SUBMITTER:

Alexandro Padres

Total Attachments: 30

source=Release of Security Interest in Patents, Trademarks, and Copyrights#page1.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page2.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page3.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page4.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page5.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page6.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page7.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page8.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page9.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page10.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page11.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page12.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page13.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page14.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page15.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page16.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page17.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page18.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page19.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page20.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page21.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page22.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page23.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page24.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page25.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page26.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page27.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page28.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page29.tif
source=Release of Security Interest in Patents, Trademarks, and Copyrights#page30.tif

**RELEASE OF
SECURITY INTEREST IN PATENTS, TRADEMARKS AND COPYRIGHTS**

This Release of Security Interest in Patents, Trademarks and Copyrights dated as of May 5, 2006, is made by Citicorp North America, Inc., as administrative agent for the banks and other financial institutions or entities (collectively, the "Lenders") party to the Credit Agreement referred to below (in such capacity, the "Administrative Agent"), in favor of those parties listed on Schedule A (collectively, the "Securing Parties" and each a "Securing Party"). Except as otherwise provided herein, capitalized terms used herein but not otherwise defined have the meanings set forth (or incorporated) in the Security Agreement (as defined below).

WHEREAS, reference is made to that Credit Agreement, dated as of October 24, 2003 (as amended, modified or supplemented from time to time, the "Credit Agreement"), among Cinram International Inc. ("Cinram"), Cinram Finance ("CF") and Cinram (U.S.) Holding's Inc. ("CUSH" and together with Cinram and CF, the "Borrowers"), certain guarantors party thereto from time to time, the Lenders and the Administrative Agent, which provides for the availability of certain credit facilities to the Borrowers upon the terms and subject to the conditions set forth therein.

WHEREAS, as a condition to the extension of credit to the Borrowers under the Credit Agreement, each Securing Party executed and delivered that certain Security Agreement dated as of October 24, 2003 made by the Securing Parties to the Administrative Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement").

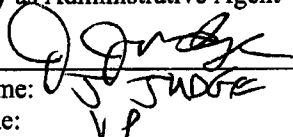
WHEREAS, under the terms of the Security Agreement, the Securing Parties granted to the Administrative Agent, for the ratable benefit of the Secured Parties, a security interest in, among other Collateral, certain intellectual property of the Securing Parties, and as a condition thereof executed in favor of the Administrative Agent that certain Intellectual Property Security Agreement dated as of October 24, 2003 (as amended, amended and restates, supplemented or otherwise modified from time to time, the "IP Security Agreement").

WHEREAS, the Administrative Agent, individually and on behalf of the Secured Parties, has agreed to terminate, release and discharge its security interest in the Collateral and assign, transfer, and grant all of its right, title and interest in the Collateral to the Securing Parties;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Administrative Agent does hereby release, convey, and assign to the Securing Parties, without recourse, representation or warranty of any kind, that security interest in all of each such Securing Party's right, title and interest in and to the Patents, Trademarks and Copyrights (as each such term is defined in the IP Security Agreement and the Security Agreement), including without limitation the Patents, Trademarks and Copyrights listed on Schedules B, C and D, in each case granted pursuant to the Security Agreement and the IP Security Agreement.

IN WITNESS WHEREOF, the Administrative Agent has caused this Release of Security Interest in Patents, Trademarks and Copyrights to be duly executed as of the date above first written.

CITICORP NORTH AMERICA, INC., in its capacity as Administrative Agent

By 
Name: S. Judge
Title: V.P.

SCHEDULE A – SECURING PARTIES

Each of the following, together with each of their respective successors and assigns:

Cinram International Inc.

Cinram Finance

Cinram UK Limited

Cinram (U.S.) Holding's Inc.

Cinram, Inc.

Cinram Ltd.

Cinram Finance LLC

Cinram Manufacturing LLC

Cinram LLC

Cinram Distribution LLC

Cinram Canadian Holdings Limited

Disc Manufacturing, Inc.

Entertainment Networks Limited (UK)

Entertainment Networks Limited (Channel Islands)

Ivy Hill Corporation

Giant Merchandising Inc.

Giant Merchandising

The Amazing Video Network

WEA Manufacturing, Inc.

WEA International Inc.

SCHEDULE B - PATENTS

Cinram Ltd.

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Apparatus and method for electroplating	U.S.	5427674 19950627	9384543 19930628	Granted	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Apparatus and method for electroplating	U.S.	5244563 19930914	92838556 19920219	Granted	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Storage Unit	U.S.	D304880	86840707	Lapsed	None
Storage container for records or the like	CA	19891205 1239118 880712	19860303 498849 851231	Granted	None
Apparatus and method for electroplating	DE	69210650	69210650	Granted	None
Apparatus and method for electroplating	EP	500513 19960515	92850030 19920212	Granted	None
Apparatus and method for electroplating	SE	467976	91507 19910220	Granted	None
		19930218			

Cinram International, Inc.

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Method and apparatus for protecting against copying of content recorded on optical recording media	U.S.	20060023598 20060202	903099 20040730	Pending	None
Method and apparatus for protecting against copying of content recorded on optical recording media	WO	200614885 20060209	2005US26366 20050725	Pending	None
Apparatus and method for electroplating	EP	500513 19960515	92850030 19920212	Granted	None

Cinram, Inc.

Title	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Apparatus and method for high-speed video tape duplication from master disk	5260800 19931109	92883066 19920508	Expired	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.

Ivy Hill Corporation

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Modular storage system for recording media	U.S.	6634495 20031021	2001944325 20010831	Granted	None
Modular storage system for recording media	CA	2458914 20030313	2458914 20020830	Pending	None
Modular storage system for recording media	EP	1421018 20040526	2002763587 20020830	Pending	None
Combined container and slide tray for ho	U.S.	D407591 19990406	9651759 19960318	Granted	None
Package for a recording medium and method of assembling same	U.S.	S819926 19981013	97899469 19970723	Granted	None
Ecologically acceptable package for a recording medium	U.S.	S816394 19981006	97898807 19970723	Granted	None
Slide tray package for recording medium	U.S.	S709300 19980120	97788555 19970124	Granted	None
Short end cap storage package	U.S.	S562207 19961008	94249019 19940525	Granted	None
Twist box	U.S.	D362619 19950926	9421231 19940412	Granted	None
Holder/end cap for storage package	U.S.	S372253 19941213	92983634 19921201	Granted	None
CD package comprising non-plastic panels	U.S.	S366074 19941122	9325982 19930303	Granted	None
Storage package for Recording medium	U.S.	S332089 19940726	9381975 19930623	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Compact disc jacket	U.S.	5248032 19930928	92942644 19920909	Granted	None
Compact disc storage pack	U.S.	5188230 19930223	92817897 19920108	Granted	None
Tamper-evident packaging, method of making same and intermediate therein	U.S.	4972953 19901127	89366172 19890614	Granted	None
Compact disc storage package	AT	167950 19980715	92309649 19921022	Granted	None
Compact disc storage package	AT	176737 19990215	94301475 19940302	Granted	None
Compact disc storage package	AU	660054 19950608	9228440 19921117	Granted	None
Compact disc storage package	AU	664816 19951130	9456459 19940228	Granted	None
Compact disc storage package	BR	9204985 19930615	92U4985 19921211	Granted	None
Compact disc storage package	BR	9400810 19941011	94U810 19940303	Granted	None
Compact disc storage package	CA	2084959 19960806	2084959 19921209	Granted	None
Compact disc storage package	CA	2116612 19990126	2116612 19940228	Granted	None
Compact disc storage package	DE	69226067 19990128	69226067 19921022	Granted	None
Compact disc storage package	DE	69416436 19990624	69416436 19940302	Granted	None
Compact disc storage package	DK	546667 19990412	9292309649 19921022	Granted	None
Compact disc storage package	DK	614189 19990920	9494301475 19940302	Granted	None
Compact disc storage package	DK	0802539 20000925	97797110273 19921022	Granted	None
Compact disc storage package	EP	546667 19980701	92309649 19921022	Granted	None
Compact disc storage package	EP	802539 20000426	97110273 19921022	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Compact disc storage package	ES	2120434 19981101	92309649 19921022	Granted	None
Compact disc storage package	ES	2130354 1990701	92301475 19940302	Granted	None
Compact disc storage package	ES	2146938 20000816	97110273 19921022	Granted	None
Compact disc storage package	GB	2262279 19951129	9226018 19921214	Granted	None
Compact disc storage package	JP	2548499 19961030	9233229 19921214	Granted	None
Compact disc storage package	JP	2723466 19980309	9433845 19940303	Granted	None
Compact disc storage package	KR	180535 19990415	944059 19940303	Granted	None
Compact disc storage package	KR	175555 20000501	98U14976 19980810	Granted	None
Compact disc storage package	PT	802539 20000929	97110273 19921022	Granted	None

WEA Manufacturing, Inc. (currently known as Cinram Manufacturing LLC)

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Apparatus for vacuum assisted venting	AT	314186 20060115	2001303761 20010425	Granted	None
Apparatus for vacuum assisted venting	AU	770636 20040226	200138898 20010426	Granted	None
Apparatus for vacuum assisted venting	DE	60116177 20060202	60116177 20010425	Granted	None
Apparatus for vacuum assisted venting	EP	1614520 20060111	2005018378 20010425	Granted	None
Apparatus for vacuum assisted venting	EP	1149681 20051228	2001303761 20010425	Pending	None
Apparatus for vacuum assisted venting	JP	2002036308 20020205	2001128369 20010425	Pending	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Apparatus for vacuum assisted venting	SG	1000680	20012481	Pending	None
Apparatus for vacuum assisted venting	U.S.	20031226	20010424	Granted	None
Coating for optical discs	AU	6527538	2000751646	Granted	None
Coating for optical discs	EP	20030304	20001229	Granted	None
Coating for optical discs	JP	727371	9864421	Granted	None
Coating for optical discs	JP	20001214	19980227	Granted	None
Coating for optical discs	JP	1021295	98910091	Granted	None
Coating for optical discs	JP	20020109	19980227	Granted	None
Compact disc counter arranged to minimize counting errors having a pair of beams and a pulse counting means	U.S.	2002516016	98537887	Granted	None
Compact disc counter arranged to minimize counting errors having a pair of beams and a pulse counting means	JP	20020528	19980227	Granted	None
Compact disc counter arranged to minimize counting errors having a pair of beams and a pulse counting means	JP	6309727	97458391	Granted	None
Compact disc counter arranged to minimize counting errors having a pair of beams and a pulse counting means	JP	20011030	19970228	Granted	None
Compact disc counter arranged to minimize counting errors having a pair of beams and a pulse counting means	JP	95122894	9484903	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	U.S.	19951225	19940422		
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	AT	5315107	9352171	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	AT	19940524	19930423		
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	AU	310636	98908946	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	DE	20051215	19980303	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	DE	7277634	98666852	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	EP	20001214	19980303	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	EP	69832466	69832466	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	EP	20051229	19980303	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	JP	932499	98908946	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	JP	20051123	19980303	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	JP	2000517091	99504384	Granted	None
Compact disc curing assembly line with deforming to a predetermined curvature prior to complete cure	U.S.	20001219	19980303	Granted	None
Double sided optical disc surface inspector	AU	5932042	97878703	Granted	None
Double sided optical disc surface inspector	EP	19990803	19970619	Granted	None
Double sided optical disc surface inspector	JP	735879	9743167	Granted	None
Double sided optical disc surface inspector	JP	20010719	19970905	Granted	None
Double sided optical disc surface inspector	JP	865607	97941166	Granted	None
Double sided optical disc surface inspector	JP	1991201	19970905	Granted	None
Double sided optical disc surface inspector	JP	11515108	97512426	Granted	None
Double sided optical disc surface inspector	JP	19991221	19970905	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Dual data recorded compact disc	AU	760869	9742606	Granted	None
Dual data recorded compact disc	DE	20030522	19970910	Granted	None
Dual data recorded compact disc	EP	69729895	69729895	Granted	None
Dual data recorded compact disc	EP	20050825	19970910	Granted	None
Dual-layer DVD disc, and method and apparatus for making same	AU	1012836	97940937	Granted	None
Dual-layer DVD disc, and method and apparatus for making same	EP	20040714	19970910	Granted	None
Dual-layer DVD disc, and method and apparatus for making same	AU	744721	9962616	Granted	None
Dual-layer DVD disc, and method and apparatus for making same	CA	20020228	19990923	Pending	None
Dual-layer DVD disc, and method and apparatus for making same	CA	2345349	2345349	Pending	None
Dual-layer DVD disc, and method and apparatus for making same	EP	20000406	19990923	Granted	None
Dual-layer DVD disc, and method and apparatus for making same	EP	11115525	99949826	Granted	None
Dual-layer DVD disc, and method and apparatus for making same	JP	20041006	19990923	Pending	None
Dual-layer DVD disc, and method and apparatus for making same	JP	2002525789	2000572041	Granted	None
Dual-layer DVD disc, and method and apparatus for making same	JP	20020813	19990923	Pending	None
Etched mold surface for use in making light-readable discs	U.S.	6117284	99314331	Granted	None
Etched mold surface for use in making light-readable discs	U.S.	20000912	19990519	Pending	None
Etched mold surface for use in making light-readable discs	AU	746897	9916411	Granted	None
Etched mold surface for use in making light-readable discs	EP	20020502	19990211	Pending	None
Etched mold surface for use in making light-readable discs	EP	9366607	99300682	Pending	None
Etched mold surface for use in making light-readable discs	JP	11312337	9933535	Pending	None
Etched mold surface for use in making light-readable discs	SG	9200626	9900139	Granted	None
Etched mold surface for use in making light-readable discs	SG	20021119	19990121	Pending	None
Focusing method for optical media	U.S.	5997976	9822668	Granted	None
Focusing method for optical media	AU	19991207	19980212	Pending	None
Focusing method for optical media	EP	773898	9884793	Granted	None
Focusing method for optical media	EP	20040819	19980708	Pending	None
Foil applicator	AU	1095375	98935578	Granted	None
Glass master surface inspector	AT	20020808	20000920	Granted	None
Glass master surface inspector	AT	262677	97941167	Granted	None
Glass master surface inspector	AT	20040415	19970905	Pending	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Glass master surface inspector	AU	738854 20010927	9743168 19970905	Granted	None
Glass master surface inspector	DE	69728253 20050127	69728253 19970905	Granted	None
Glass master surface inspector	EP	865605 20040324	97941167 19970905	Granted	None
Glass master surface inspector	JP	11515109 19991221	97512427 19970905	Granted	None
Holographic security system for optical discs	AT	227876 20021115	97941165 19970905	Granted	None
Holographic security system for optical discs	AU	718735 20000420	9743166 19970905	Granted	None
Holographic security system for optical discs	DE	69717069 20031009	69717069 19970905	Granted	None
Holographic security system for optical discs	EP	871954 200251113	97941165 19970905	Granted	None
Holographic security system for optical discs	JP	2002516639 20020604	98514448 19970905	Granted	None
Holographic security system for optical discs	U.S.	5737298 19980407	96708456 19960905	Granted	None
Indelible watermark on optical discs	AT	300411 20050815	2001310895 20011227	Granted	None
Indelible watermark on optical discs	AU	778954 20041223	200197482 20011227	Granted	None
Indelible watermark on optical discs	DE	60112234 20060413	60112234 20011227	Granted	None
Indelible watermark on optical discs	EP	1219402 20050727	2001310895 20011227	Granted	None
Indelible watermark on optical discs	JP	2002288892 20021004	2001398482 20011227	Granted	None
Indelible watermark on optical discs	U.S.	20020081413 20020627	2001996315 20011128	Pending	None
Information-bearing discs and methods of fabrication	AU	759046 20030403	9947326 19990902	Pending	None
Information-bearing discs and methods of fabrication	EP	984442 20010321	99307166 19990817	Pending	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Information-bearing discs and methods of fabrication	JP	2000090494	99249370	Pending	None
Information-bearing discs and methods of fabrication	KR	20000331	19990902	Pending	None
Information-bearing discs and methods of fabrication	KR	2000022852	9937033	Pending	None
Information-bearing discs and methods of fabrication	SG	20000425	19990902	Pending	None
Information-bearing discs and methods of fabrication	SG	7100939	9903919	Pending	None
Information-bearing discs and methods of fabrication	U.S.	20000418	19990813	Granted	None
Information-bearing discs and methods of fabrication	U.S.	6124011	98146861	Granted	None
Information-bearing discs and methods of fabrication	U.S.	20000926	19980903	Granted	None
Information-bearing discs and methods of fabrication	U.S.	6361845	2000514496	Granted	None
Injection molding of compact discs	AT	20040615	20000229	Granted	None
Injection molding of compact discs	AU	720148	97941154	Granted	None
Injection molding of compact discs	AU	20000525	19970905	Granted	None
Injection molding of compact discs	DE	69729369	69729369	Granted	None
Injection molding of compact discs	DE	20050602	19970905	Granted	None
Injection molding of compact discs	EP	858656	97941154	Granted	None
Injection molding of compact discs	JP	20040602	19970905	Granted	None
Injection molding of compact discs	JP	11514601	97512422	Granted	None
Injection molding of compact discs	JP	19991214	19970905	Granted	None
Interference of converging spherical waves with application to the design	AU	2003212028	20032003212	Pending	None
Interference of converging spherical waves with application to the design	AU	20040212	20030710	Granted	None
Interference of converging spherical waves with application to the design	AU	783792	200157247	Granted	None
Interference of converging spherical waves with application to the design	EP	20051208	20010425	Granted	None
Interference of converging spherical waves with application to the design	EP	1290683	2001930741	Granted	None
Interference of converging spherical waves with application to the design	EP	20030312	20010425	Granted	None
Interference of converging spherical waves with application to the design	JP	2003532965	2001581278 A	Granted	None
Interference of converging spherical waves with application to the design	JP	20031105	20010425	Granted	None
Interference of converging spherical waves with application to the design	U.S.	6771585	2001843343	Granted	None
Interference of converging spherical waves with application to the design	U.S.	20040803	20010425	Pending	None
Interference of converging spherical waves with application to the design	U.S.	20030156532	2002202983	Pending	None
Key-based protection method for light-readable discs	AT	244443	98306961	Granted	None
Key-based protection method for light-readable discs	AU	20030715	19980828	Granted	None
Key-based protection method for light-readable discs	AU	753438	9883108	Granted	None
Key-based protection method for light-readable discs	AU	20021017	19980904	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Key-based protection method for light-readable discs	DE	69815970 20040527	69815970 19980828	Granted	None
Key-based protection method for light-readable discs	EP	901123 20030702	98306961 19980828	Granted	None
Key-based protection method for light-readable discs	HK	1018842	99103924	Granted	None
Key-based protection method for light-readable discs	JP	20040416 11149710 19990602	19990909 98251616 19980904	Granted	None
Key-based protection method for light-readable discs	SG	7200854	9803111 20000523	Granted	None
Key-based protection method for light-readable discs	U.S.	6161179 20001212	9834884 19980304	Granted	None
Light-readable recording disc utilizing half-wavelength pits or bumps and system for reading such discs	AT	230513	96306355 19960902	Granted	None
Light-readable recording disc utilizing half-wavelength pits or bumps and system for reading such discs	AU	729555 20010201	9665585 19960911	Granted	None
Light-readable recording disc utilizing half-wavelength pits or bumps and system for reading such discs	DE	69625559 20030918	69625559 19960902	Granted	None
Light-readable recording disc utilizing half-wavelength pits or bumps and system for reading such discs	EP	764946 20030102	96306355 19960902	Granted	None
Light-readable recording disc utilizing half-wavelength pits or bumps and system for reading such discs	JP	9120583 19970506	96242321 19960912	Granted	None
Light-readable recording disc utilizing half-wavelength pits or bumps and system for reading such discs	SG	4200436 19970815	9610548 19960904	Granted	None
Light-readable recording disc utilizing half-wavelength pits or bumps and system for reading such discs	U.S.	3995481 19991130	95527158 19950912	Granted	None
Magazine insert with recording medium compartment	AU	2003279202 20040504	20032003279 20031008	Granted	None
Magazine insert with recording medium compartment	CA	2502288 20040422	2502288 20031008	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Magazine insert with recording medium compartment	EP	1558905 20060111	2003770698 20031008	Granted	None
Magazine insert with recording medium compartment	U.S.	6905019 20050614	2002268306 20021009	Granted	None
Method and apparatus for combining CD-ROM data and digital audio on a single disc	AT	187575 19991215	95305464 19950804	Granted	None
Method and apparatus for combining CD-ROM data and digital audio on a single disc	DE	69513777 20000113	69513777 19950804	Granted	None
Method and apparatus for combining CD-ROM data and digital audio on a single disc	EP	706185 19991208	95305464 19950804	Granted	None
Method and apparatus for combining CD-ROM data and digital audio on a single disc	HK	1011452 20001110	98112550 19981130	Granted	None
Method and apparatus for combining CD-ROM data and digital audio on a single disc	JP	8180417 19960712	95222737 19950809		
Method and apparatus for combining CD-ROM data and digital audio on a single disc	U.S.	5602815 19970211	94287770 19940809	Granted	None
Method and apparatus for making dual layer DVD discs	AU	200155145 20010716	200155145 20000125	Pending	None
Method and apparatus for making dual layer DVD discs	U.S.	6309496 20011030	99314336 19990519	Granted	None
Method and apparatus for packing DVDs	AU	2003220191 20030929	20032003220 20030313	Pending	None
Method and apparatus for packing DVDs	US	20030172618 20030918	969992 20020313	Pending	None
Method and apparatus for vacuum assisted venting	U.S.	2003102590 20030605	2003340919 20030109	Pending	None
Method for calculating and recording a start program radius upon a compact disc	U.S.	5815480 19980929	96708738 19960905	Granted	None
Method of manufacturing a composite disc structure and apparatus for performing the method	AU	2003220192 20030929	20032003220 20030313	Pending	None
Method of manufacturing a composite disc structure and apparatus for performing the method	U.S.	6896829 20050524	200296606 20020313	Granted	None
Method of manufacturing a composite disc structure and apparatus for performing the method	U.S.	20050116367 20050602	31167 20050107	Pending	None
Method of removing stuck sprue	U.S.	5391332 19950221	93171097 19931221	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Methods and apparatus for reducing the shrinkage of an optical disc's clamp area and the resulting optical disc	EP	1291874 20031105	2002255445 20020805		
Methods and apparatus for reducing the shrinkage of an optical disc's clamp area and the resulting optical disc	JP	2003071182 20030314	20022334033 20020809		
Methods and apparatus for reducing the shrinkage of an optical disc's clamp area and the resulting optical disc	SG	1107418 20051229	20024696 20020806		
Methods and apparatus for reducing the shrinkage of an optical disc's clamp area and the resulting optical disc	U.S.	6865745 20050308	2002178184 20020621	Granted	None
Methods for bonding double	EP	836181 19981209	97308052 19971010	Pending	None
Methods for bonding double	JP	10199041 19980731	97279232 19971013	Pending	None
Methods for bonding double	SG	7900948 20010619	9703718 19971010	Pending	None
Methods for bonding double-sided discs	AU	9740959 19980423	9740959 19971010	Pending	None
Methods for bonding structurally dissimilar optical discs	AT	295987 20050615	97308053 19971010	Granted	None
Methods for bonding structurally dissimilar optical discs	AU	715313 20000120	9740960 19971010	Granted	None
Methods for bonding structurally dissimilar optical discs	DE	69733299 20050623	69733299 19971010	Granted	None
Methods for bonding structurally dissimilar optical discs	EP	836182 20050518	97308053 19971010	Granted	None
Methods for bonding structurally dissimilar optical discs	HK	1010269 20051104	98111179 19981009	Granted	None
Methods for bonding structurally dissimilar optical discs	JP	10199054 19980731	97279231 19971013	Granted	None
Methods for bonding structurally dissimilar optical discs	SG	6300758 19990330	9703720 19971010	Granted	None
Methods for bonding structurally dissimilar optical discs	U.S.	5900098 19990504	97944148 19971006	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Methods for providing artwork on plastic information discs	AT	263999 20040415	97304898 19970704	Granted	None
Methods for providing artwork on plastic information discs	AU	725792 20001019	9728561 19970709	Granted	None
Methods for providing artwork on plastic information discs	DE	69728474 20040902	69728474 19970704	Granted	None
Methods for providing artwork on plastic information discs	EP	818782 20040407	97304898 19970704	Granted	None
Methods for providing artwork on plastic information discs	HK	1003281 20041210	98102348 19980319	Granted	None
Methods for providing artwork on plastic information discs	JP	10106052 19980424	97186940 19970711	Granted	None
Methods for providing artwork on plastic information discs	SG	5000026 19980615	9702316 19970630	Granted	None
Methods for providing artwork on plastic information discs	U.S.	5958651 19990928	96714302 19960918	Granted	None
Methods for providing generic and specific artwork on plastic information discs	AT	298125 200050715	98300890 19980206	Granted	None
Methods for providing generic and specific artwork on plastic information discs	AU	723223 20000824	9858399 19980312	Granted	None
Methods for providing generic and specific artwork on plastic information discs	DE	69830530 20050721	69830530 19980206	Granted	None
Methods for providing generic and specific artwork on plastic information discs	EP	865040 20050615	98300890 19980206	Granted	None
Methods for providing generic and specific artwork on plastic information discs	HK	1016315 2006120	99101096 19990316	Granted	None
Methods for providing generic and specific artwork on plastic information discs	JP	10302327 19981113	9863160 19980313	Granted	None
Methods for providing generic and specific artwork on plastic information discs	SG	70000687 20000125	9800304 19980211	Granted	None
Methods for providing generic and specific artwork on plastic information discs	U.S.	5766495 19980616	97816661 19970313	Granted	None
Multiple layer optical recording medium for use with two different wavelength laser beams	AU	9838190 19980803	9858190 19980109	Granted	None
Multiple layer optical recording medium for use with two different wavelength laser beams	EP	928482 20020417	98901739 19980109	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Multiple layer optical recording medium for use with two different wavelength laser beams	U.S.	6160787	97782555	Granted	None
Multi-surfaced, single sided optical disc	AU	20001212	19970110	Granted	None
Multi-surfaced, single sided optical disc	AU	20040422	200231414	Granted	None
Optical disc inspection equalization system and method	AU	200231414	200231414	Pending	None
Optical disc inspection equalization system and method	AT	20020530	20020404	Granted	None
Optical disc inspection equalization system and method	AU	20050215	97307911	Granted	None
Optical disc inspection equalization system and method	AU	744140	19971007	Granted	None
Optical disc inspection equalization system and method	DE	69732331	69732331	Granted	None
Optical disc inspection equalization system and method	EP	837321	97307911	Granted	None
Optical disc inspection equalization system and method	HK	1010576	19971007	Granted	None
Optical disc inspection equalization system and method	JP	20050126	19980807	Granted	None
Optical disc inspection equalization system and method	SG	20050826	199811485	Granted	None
Optical disc inspection equalization system and method	JP	10206279	97283577	Granted	None
Optical disc inspection equalization system and method	SG	7100726	9703695	Granted	None
Optical disc inspection equalization system and method	U.S.	20000523	19971008	Granted	None
Optical disc inspection equalization system and method	U.S.	6154275	99316632	Granted	None
Optical disc inspection equalization system and method	U.S.	20001128	19990521	Granted	None
Optical disc storage container with compressed hub structures	U.S.	5940174	97920299	Granted	None
Playable optical picture disc	AU	19990817	19970828	Granted	None
Playable optical picture disc	EP	5848689	97900936	Granted	None
Playable optical picture disc	JP	19981215	19970728	Granted	None
Playable optical picture disc	JP	20001123	19980227	Granted	None
Playable optical picture disc	U.S.	200000802	19980227	Granted	None
Pre-stressed bonding system for double sided compact discs	AU	5792538	97808209	Granted	None
Pre-stressed bonding system for double sided compact discs	AU	19980811	19970228	Granted	None
Pre-stressed bonding system for double sided compact discs	AU	717323	9743172	Granted	None
Pre-stressed bonding system for double sided compact discs	20000323	19970905			

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Pre-stressed bonding system for double sided compact discs	EP 20060301	1009631 19970905	97941172 19970905	Granted	None
Pre-stressed bonding system for double sided compact discs	JP 2001503349	98512429 19970905	98512429 19970905	Granted	None
Pre-stressed bonding system for double sided compact discs	U.S. 5932051	96708737 19960905	96708737 19960905	Granted	None
Print scanner	DE 20030213	69129518 19910817	69129518 19910817	Granted	None
Print scanner	EP 4744002	91113819 19910817	91113819 19910817	Granted	None
Print scanner	JP 20020911	2975183 19911110	91227341 19910906	Granted	None
Print scanner	U.S. 5181081	90579080 19930119	90579080 19900906	Granted	None
Process for manufacturing a compact disc using curing regulating filter	AT 231070	98907660 19980227	98907660 19980227	Granted	None
Process for manufacturing a compact disc using curing regulating filter	AU 723755	9863413 20000907	9863413 20000907	Granted	None
Process for manufacturing a compact disc using curing regulating filter	DE 69810738	69810738 20030821	69810738 20030821	Granted	None
Process for manufacturing a compact disc using curing regulating filter	EP 914255	98907660 20030115	98907660 19980227	Granted	None
Process for manufacturing a compact disc using curing regulating filter	JP 2000509877	98557876 20000802	98557876 19980227	Granted	None
Process for manufacturing a compact disc using curing regulating filter	U.S. 5932058	97808280 19990803	97808280 19970228	Granted	None
Protective coatings for optical disc information recording media, and methods and apparatus for applying same	AU 736921	9878852 20010809	9878852 19980807	Granted	None
Protective coatings for optical disc information recording media, and methods and apparatus for applying same	EP 896329	98305996 19990210	98305996 19980728	Granted	None
Protective coatings for optical disc information recording media, and methods and apparatus for applying same	JP 11126373	982233428 19990511	982233428 19980806	Granted	None

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Protective coatings for optical disc information recording media, and methods and apparatus for applying same	SG 8900260 20020618	9801799 19980714	Granted	None	
Protective coatings for optical disc information recording media, and methods and apparatus for applying same	U.S. 5935673 19990810	97909000 19970808	Granted	None	
Recording and playback of multi-channel digital audio having different resolutions for different channels	U.S. 20010046199 20011129	2001920515 20010801	Pending	None	
Recording media and methods for display of graphic data, text, and images	AT 234500 20030315	98307969 19981001	Granted	None	
Recording media and methods for display of graphic data, text, and images	AU 737016 20010809	98889595 19981029	Granted	None	
Recording media and methods for display of graphic data, text, and images	DE 69812033 20031016	69812033 19981001	Granted	None	
Recording media and methods for display of graphic data, text, and images	EP 913822 20030312	98307969 19981001	Granted	None	
Recording media and methods for display of graphic data, text, and images	HK 1019812 20031224	99104974 19991102	Granted	None	
Recording media and methods for display of graphic data, text, and images	JP 11243527 19990907	98311502 19981030	Granted	None	
Recording media and methods for display of graphic data, text, and images	SG 7700200 20001219	9803927 19980929	Granted	None	
Recording media and methods for display of graphic data, text, and images	U.S. 5949752 19990907	97961567 19971030	Granted	None	
Sandwich labeled compact disc for optical recording	AU 9864420 19980918	9864420 19980227	Pending	None	
Single surfaced super-density optical discs	AU 9743171 19980326	9743171 19970905	Granted	None	
Single surfaced super-density optical discs	EP 838657 20000705	97941171 19970905	Granted	None	
Single surfaced super-density optical discs	JP 11515131 19991221	97512428 19970905	Granted	None	
Stamper for two layered disc	AT 246838 20030815	97941163 19970905	Granted	None	
Stamper for two layered disc	AU 736385 20010726	9743164 19970905	Granted	None	

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Stamper for two layered disc	DE	69723969	69723969	Granted	None
Stamper for two layered disc	EP	20040722	19970905	Granted	None
Stamper for two layered disc	EP	891253	97941163	Granted	None
Stamper for two layered disc	JP	20030806	19970905	Granted	None
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	JP	11515130	98512425	Granted	None
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	JP	19991221	19970905	Granted	None
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	DE	69330478	69330478	Granted	None
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	DE	200250516	19930325		
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	EP	564916	93104962	Granted	None
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	EP	20010725	19930325		
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	HK	1004239	98103546	Granted	None
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	HK	20020705	19980427		
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	JP	3338504	9380474	Granted	None
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	JP	20021028	19930407		
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	U.S.	5812506	97963513	Granted	None
System and methods for measuring and correcting for overshoot in a high frequency signal generated by a compact disc player during testing of a compact disc	U.S.	19980922	19971103		
Tape cassette selection length marker	U.S.	5448836	93166576	Granted	None
Tape cassette selection length marker	U.S.	19950912	19931213		
Time displacement of phase referenced measurement	AU	9866714	9866714	Pending	None
Two sided graphical image DVDs and methods for making same	AU	19980918	19980227		
Two sided graphical image DVDs and methods for making same	AU	752595	9914713	Granted	None
Two sided graphical image DVDs and methods for making same	EP	20020926	19990202	Pending	None
Two sided graphical image DVDs and methods for making same	EP	933760	99300589	Pending	None
Two sided graphical image DVDs and methods for making same	JP	20001129	19990127	Pending	None
Two sided graphical image DVDs and methods for making same	JP	11273152	9923503	Pending	None
Two sided graphical image DVDs and methods for making same	SG	19991008	19990201		
Two sided graphical image DVDs and methods for making same	SG	2002015770	163777	Pending	None
Two sided graphical image DVDs and methods for making same	SG	20021031	20020604		
Two sided graphical image DVDs and methods for making same	U.S.	6726973	2002163777	Granted	None
Two sided graphical image DVDs and methods for making same	U.S.	20040427	20020604		
Two sided hybrid DVD	AU	729812	9863415	Granted	None
Two sided hybrid DVD	AU	20010208	19980227		

Title	Country	Patent No. / Granted	Serial No. / Filed	Status	Liens / Issues
Two sided hybrid DVD	DE 20010621	29824505 19980227	29824505 19980227	Granted	None
Two sided hybrid DVD	DK 20041101	914653 19980227	98998907662 19980227	Granted	None
Two sided hybrid DVD	EP 20040616	914653 19980227	98907662 19980227	Granted	None
Two sided hybrid DVD	ES 20050216	2223124 19980227	98907662 19980227	Granted	None
Two sided hybrid DVD	JP 2000509879		985337878 19980227	Granted	None
Two sided hybrid DVD	PT 20000802	914653 19980227	98907662 19980227	Granted	None
Two sided hybrid DVD-CD disc	AT 20040715	269576 19980227	98907662 19980227	Granted	None
Two-sided graphical image DVDs and methods for making same	U.S. 20020827	6440248 19980202	9817266 19980202	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	AT 20010615	201525 19960902	96306354 19960902	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	AU 19990429	704550 19960911	9665586 19960911	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	DE 20020328	69612929 19960902	69612929 19960902	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	EP 20010523	762407 19960902	96306354 19960902	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	GR 20011031	3036295 20010730	2001401145 20010730	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	HK 20020215	1005417 19980319	98102347 19980319	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	JP 19970422	9106575 19960912	96242392 19960912	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	SG 19970815	4200437 19960904	9610571 19960904	Granted	None
Two-sided, light-readable information recording disc sacks and methods of making same	U.S. 19980317	5729533 19951227	579302 19951227	Granted	None

SCHEDULE C - TRADEMARKS

U.S. TRADEMARKS

Cinram International Inc.

Trademark	Reg. No. / Date Filed	App. No. / Filed	Status	Liens / Issues
CINRAM	2,224,909 19990223	75-136,887 19960719	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
CINRAM	2,224,908 19990223	75-136,880 19960719	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.

Cinram Ltd. (currently owned by 2034506 Ontario Limited)

Trademark	Reg. No. / Date Filed	App. No. / Filed	Status	Liens / Issues
AVM	1,522,179 19890124	73-685,978 19870924	Registered	Security Interest executed by Nelson Entertainment Group Inc., et al. in favor of Credit Lyonnais Bank Nederland, N.V. signed 5/30/91. Security Interest executed by Cinram International Inc., et al. in favor of Citicorp North America, Inc. signed 10/24/03.
THE AMAZING VIDEO MACHINE	1,494,919 19880705	73-687,740 19871002	Registered	Security Interest executed by 2034506 Ontario Ltd. in favor of National Bank of Canada signed 11/12/03. Security Interest executed by Nelson Entertainment Group Inc., et al. in favor of Credit Lyonnais Bank Nederland, N.V. signed 5/30/91. Security Interest executed by Cirram International Inc., et al. in favor of Citicorp North America, Inc. signed 10/24/03.
				Security Interest executed by 2034506 Ontario Ltd. in favor of National Bank of Canada signed 11/12/03.

Trademark	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
THE AMAZING VIDEO MACHINE	1,513,144 19881115	73-685,976 19870924	Registered	Security Interest executed by Nelson Entertainment Group Inc., et al. in favor of Credit Lyonnais Bank Nederland, N.V. signed 5/30/91. Security Interest executed by Ciram International Inc., et al. in favor of Citicorp North America, Inc. signed 10/24/03.
THE AMAZING VIDEO MACHINE	1,494,920 19980705	73-687-741 19871002	Registered	Security Interest executed by 2034506 Ontario Ltd. in favor of National Bank of Canada signed 11/12/03.
THE AMAZING VIDEO MACHINE	1,513,145 19881115	73-685,977 19870924	Registered	Security Interest executed by Nelson Entertainment Group Inc., et al. in favor of Credit Lyonnais Bank Nederland, N.V. signed 5/30/91. Security Interest executed by Ciram International Inc., et al. in favor of Citicorp North America, Inc. signed 10/24/03.
THE AMAZING VIDEO MACHINE				Security Interest executed by 2034506 Ontario Ltd. in favor of National Bank of Canada signed 11/12/03.

Ciram, Inc.

Trademark	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
CINRAM DIRECT	2,518,104 20011211	75-706,342 19990514	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
LASERMASTER	1,421,749 19861223	73-519,414 19850128	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
IMAGEDISC	2,037,609 19970211	74-615,967 19941228	Cancelled	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.

Ivy Hill Corporation

Trademark	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
IVY HILL	1,707,281 19920811	74-139,202 19910214	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
ROMVELOPE	1,792,619 19930914	74-356,695 19930208	Cancelled	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
FLP	1,861,679 19941108	74-419,766 19930802	Cancelled	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.

WEA Corp.

Trademark	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
WEA B2B BUSINESS SOLUTIONS SITE	2,260,804 19990713	75-464,044 19980407	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03. Security Interest executed by WMG Acquisition Corporation in favor of Bank of America, N.A. signed 2/29/04.
PLATINUM PLUS CERTIFIED	2,327,171 20000307	75-799,958 19971027	Registered	Current Owner is WEA International Inc. Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
PLATINUM PLUS CERTIFIED	2,358,136 20000313	75-379-957 19971027	Registered	Current Owner is Warner-Elektra-Atlantic Corporation Security Interest in favor of Citicorp North America, Inc. signed 10/24/03. Current Owner is Warner-Elektra-Atlantic Corporation

WEA Manufacturing, Inc.

Trademark	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
DIALOG	1,699,748 19920707	74-120,969 19901206	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.

FOREIGN TRADEMARKS

Cinram International Inc.

Trademark	Country	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
CINRAM	CA	537,502 20001122	0816,103 19960624	Registered	Security Interest in favor of Citicorp North America, Inc. recorded 12/3/03.
CINRAM and design	CA	537,505 20001122	0816,102 19960624	Registered	Security Interest in favor of Citicorp North America, Inc. recorded 12/3/03.
VERFILE	CA	428,220 19940603	0715,445 19921023	Registered	Security Interest in favor of Citicorp North America, Inc. recorded 12/3/03.
ECONOFILE	CA	439,729 19950224	0715,375 19921023	Registered	Security Interest in favor of Citicorp North America, Inc. recorded 12/3/03.
CINRAM	CTM	351759 19990629	351759 19961008	Registered	None
CINRAM	CTM	378620 19990330	378620 19961008	Registered	None
THE AMAZING MUSIC MACHINE and design	CA	387,714 19890301	0626,513 19890301	Registered	Security Interest in favor of National Bank of Canada recorded 6/6/04.
THE AVM ADVANTAGE	CA	369,299 19900608	0624,786 19890203	Expired	Current owner is 2034506 Ontario Limited. Security Interest in favor of National Bank of Canada recorded 6/6/04.
THE AMAZING MUSIC MACHINE	CA	373,339 19900914	0624,789 19890203	Registered	Security Interest in favor of National Bank of Canada recorded 6/6/04.
THE AMAZING MUSIC MACHINE	CA	374,203 19901012	0624,788 19890203	Registered	Security Interest in favor of National Bank of Canada recorded 6/6/04.
AVN	CA	365,983 19900223	0624,787 19890203	Registered	Current owner is 2034506 Ontario Limited. Security Interest in favor of National Bank of Canada recorded 6/6/04.
					Current owner is 2034506 Ontario Limited.

Trademark	Country	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
THE AVM ADVANTAGE	CA	369,299 19900608	0624,786 19890203	Registered	Security Interest in favor of National Bank of Canada recorded 6/6/04.
THE AMAZING VIDEO MACHINE	CA	379,100 19910201	0618,304 19881101	Registered	Current owner is 2034506 Ontario Limited. Security Interest in favor of National Bank of Canada recorded 6/6/04.
THE AMAZING VIDEO NETWORK	CA	352,959 19890310	0605,402 19880422	Registered	Current owner is 2034506 Ontario Limited. Security Interest in favor of National Bank of Canada recorded 6/6/04.
AMAZING VIDEO	CA	384,089 19910510	0605,377 19880421	Registered	Current owner is 2034506 Ontario Limited. Security Interest in favor of National Bank of Canada recorded 6/6/04.
AVM	CA	349,452 19881223	0600,353 19880205	Registered	Current owner is 2034506 Ontario Limited. Security Interest in favor of National Bank of Canada recorded 6/6/04.
THE AMAZING VIDEO MACHINE	CA	349,253 19881216	0600,352 19880205	Registered	Current owner is 2034506 Ontario Limited. Security Interest in favor of National Bank of Canada recorded 6/6/04.
THE AMAZING VIDEO MACHINE and design	CA	340,619 19880520	0581,005 19870330	Registered	Current owner is 2034506 Ontario Limited. Security Interest in favor of National Bank of Canada recorded 6/6/04.
ACCUDUB	CA	352,167 19890224	0574,418 19861209	Abandoned	Current owner is 2034506 Ontario Limited. Security Interest in favor of Citicorp North America, Inc. recorded 12/3/03.
JUST DVD	CA	N/A	1,134,281 20020314		Current Owner is The Amazing Video Network

Cinram, Inc.

Trademark	Country	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
N/A	JP	N/A	20015078 48 20010612	N/A	N/A

Giant Merchandising

Trademark	Country	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
CROSS BREED	JP	4006388 19970530	076490 19950726	Registered	None
CROSS BREED	UK	2023389 19960605	2023389 19950608	Expired	None

Ivy Hill Corporation

Trademark	Country	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
FLIP-PAK	JP	4550236 20020308	108493 200011004	Registered	None
FLP	AU	703,380 19971218	N/A	N/A	N/A
FLP	NZ	258,843 19980304	N/A	N/A	N/A

Cinram UK Limited

Trademark	Country	Reg. No. / Date	App. No. / Filed	Status	Liens / Issues
VIDEO LIGHT (and design)	UK	2140193 19980318	2140193 19970728	Registered 10/24/03.	Security Interest in favor of Citicorp North America, Inc. signed

Other Marks

Trademark	Country	Reg. No. / Date	App. No. / Filed	Owner	Status	Liens / Issues
CINRAM	MX	516469	213364	Cinram, Ltd.	Registered	None
POKERTIME.COM	CTM	N/A	19960202	19940928	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
POKERTIME.COM	CTM	N/A	4633591	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
POKERTIME	CTM	N/A	20050909	4606166	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
VODAPOKER	CTM	N/A	20050822	4599999	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
L.I.P.	CTM	N/A	20050729	4566154	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
WORLDPLAYER	CTM	N/A	20050715	4543906	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
HAVANA CLUB	CTM	N/A	20050112	4536868	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
PLATINUM PLAY	CTM	N/A	20050609	4480811	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
				4480778	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
				20050609	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)

Trademark	Country	Reg. No. / Date	App. No. / Filed	Owner	Status	Liens / Issues
LIFE IS	CTM	N/A	4480752 20050609	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
DESERT DOLLAR	CTM	N/A	4480646 20050609	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
SLICK STREET	CTM	N/A	4472718 20050606	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
LIFE IS POKER	CTM	N/A	4390472 20050415	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
VEGAS TOWERS	CTM	20041207	2779015 20020709	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
VEGAS VILLA	CTM	20040213	2779007 20020709	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
VEGAS PALMS	CTM	20040525	2778991 20020709	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
ROYAL VEGAS	CTM	20040506	2778983 20020709	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
FORTUNE ROOM	CTM	20030909	2778959 200250709	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)
FORTUNE LOUNGE	CTM	20031216	2778942 20020709	Entertainment Networks Limited (UK)	Pending	Applications for this mark is other countries are owned by Entertainment Networks Limited (Channel Islands)

Cinram, Inc.

SCHEDULE D - COPYRIGHTS

Copyright	Reg. No. / Date	Status	Liens / Issues
Introduction to ISO9660.	TX3701242 19931227	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Compact disc terminology.	TX3781250 19931227	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Compact disc terminology.	TX497708 19911122	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
DML interactive gallery.	PA726119 1940411	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Integrating mixed-mode CD ROM.	TXu5133353 19920330	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Club indee.	PA718691 19951019	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Club IN 3.	TX4187046 19960207	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Myraid multimedia music magazine.	PA765801 19950918	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Compact disc terminology.	TXu513336 19920330	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
An overview of multimedia CD-Rom production.	TXu513334 19920330	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.

Ivy Hill Corporation

Copyright	Reg. No. / Date	Status	Liens / Issues
Ivy Hill electronic job ticket.	TXu1111802 20020502	Registered	None
Measuring print characteristics.	TXu573080 19930212	Registered	None
Measuring print characteristics	TXu573080 19930212	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.

WEA Manufacturing, Inc.

<u>Copyright</u>	<u>Reg. No. / Date</u>	<u>Status</u>	<u>Liens / Issues</u>
Serpentine.	TXu810068 19970616	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
Compact disc label defect scanner.	TXu403622 19900202	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
WEA Manufacturing compact disc label defect scanner.	TXu399425 19891228	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.
WEA Manufacturing CD analyser.	TXu342430 19880906	Registered	Security Interest in favor of Citicorp North America, Inc. signed 10/24/03.

Other Copyrights Not Listed on the Disclosure Schedule

<u>Copyright</u>	<u>Reg. No. / Date</u>	<u>Owner</u>	<u>Status</u>	<u>Liens / Issues</u>
The design of the DVD Light Tracer LMR for today's optical disc manufacturing environment.	TXu781348 19970211	Disc Manufacturing, Inc.	Registered	None
Spinning into the future.	PA831645 19970211	Disc Manufacturing, Inc.	Registered	None

RECORDED: 05/10/2006

PATENT

REEL: 017596 FRAME: 0381