843496

CH \$215.0

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type	
Eicon Networks Corporation		09/28/2006	CORPORATION: CANADA	

RECEIVING PARTY DATA

Name:	Obsidian, LLC
Street Address:	2951 28th Street
Internal Address:	Suite 1000
City:	Santa Monica
State/Country:	CALIFORNIA
Postal Code:	90405
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Registration Number:	1843496	CONNECTING PEOPLE TO INFORMATION
Registration Number:	2268757	DIVA ISDN
Registration Number:	2486426	DIVA ISDN
Registration Number:	2467898	EICON
Registration Number:	2809781	EICON NETWORKS
Registration Number:	2818809	EICON NETWORKS
Registration Number:	1885850	EICON TECHNOLOGY
Registration Number:	1526571	DIALOGIC

CORRESPONDENCE DATA

Fax Number: (212)822-5423

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 212-530-5000
Email: jnici@milbank.com

Correspondent Name: Milbank, Tweed, Hadley & McCloy LLP

TRADEMARK
REEL: 003405 FRAME: 0668

900059781

Address Line 1: One Chase Ma Address Line 4: New York, NE	anhattan Plaza W YORK 10005
ATTORNEY DOCKET NUMBER:	37773-03400
NAME OF SUBMITTER:	Janis Nici
Signature:	/janis nici/
Date:	10/10/2006
Total Attachments: 18 source=eicon SA#page1.tif source=eicon SA#page2.tif source=eicon SA#page3.tif source=eicon SA#page4.tif source=eicon SA#page5.tif source=eicon SA#page6.tif source=eicon SA#page7.tif source=eicon SA#page8.tif source=eicon SA#page9.tif source=eicon SA#page10.tif source=eicon SA#page11.tif source=eicon SA#page11.tif source=eicon SA#page13.tif source=eicon SA#page14.tif source=eicon SA#page15.tif source=eicon SA#page16.tif source=eicon SA#page16.tif source=eicon SA#page17.tif	

source=eicon SA#page18.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement") is dated as of September 28, 2006 and entered into by and among EICON NETWORKS CORPORATION, a British Columbia corporation (the "Company"), each of the Subsidiaries of the Company identified under the caption "Subsidiary Guarantors" on the signature pages hereto or which from time to time may become party hereto as contemplated by the Security Agreement (as defined below) (individually a "Subsidiary Guarantor" and, collectively the "Subsidiary Guarantors" and, together with the Company, the "Obligors"), and OBSIDIAN, LLC, a Delaware limited liability company, as agent (in such capacity, together with its successors in such capacity, the "Collateral Agent") for the Secured Parties (as defined below).

In accordance with the Security Agreement of even date herewith (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among the Obligors and the Collateral Agent, the Obligors have agreed to grant to the Collateral Agent a continuing security interest in, among other things, the Copyright Collateral, the Patent Collateral and the Trademark Collateral (each as defined herein).

To induce said Collateral Agent to enter into and be bound by the terms of the Security Agreement, and for other good and valuable consideration (the receipt and sufficiency of which are hereby acknowledged), the parties hereto agree as follows:

1. Unless the context otherwise requires, all capitalized terms used but not defined herein shall have the meanings set forth in the Security Agreement. As used herein, the following terms shall have the following meanings:

"Copyright Collateral" means all Copyrights, whether now owned or hereafter acquired by any Obligor, including each registered Copyright identified on Schedule 1 hereto.

"Copyrights" means all copyrights, copyright registrations and applications for copyright registrations, including, without limitation, all renewals and extensions thereof, the right to recover for all past, present and future infringements thereof, and all other rights of any kind whatsoever accruing thereunder or pertaining thereto.

"Patent Collateral" means all Patents, whether now owned or hereafter acquired by any Obligor, including each Patent identified on Schedule 2 hereto.

"Patents" means all patents and patent applications, including, without limitation, the inventions and improvements described and claimed therein together with the reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof, including the right to sue for past, present and future infringements thereof, and all rights corresponding thereto throughout the world.

"Trademark Collateral" means all Trademarks, whether now owned or hereafter acquired by any Obligor, including each Trademark identified on Schedule 3 hereto. Notwithstanding the foregoing, the Trademark Collateral does not and shall not include any Trademark that would be rendered invalid, abandoned, void or unenforceable by reason of its being included as part of the Trademark Collateral.

"Trademarks" means all trade names, trademarks and service marks, logos, trademark and service mark registrations, and applications for trademark and service mark registrations, including,

without limitation, all renewals of trademark and service mark registrations, all rights corresponding thereto throughout the world, the right to recover for all past, present and future infringements thereof, all other rights of any kind whatsoever accruing thereunder or pertaining thereto, together, in each case, with the product lines and goodwill of the business connected with the use of, and symbolized by, each such trade name, trademark and service mark.

- As collateral security for the prompt payment or performance in full when due, whether at stated maturity, by acceleration or otherwise (including, without limitation, the payment of amounts that would become due but for the operation of the automatic stay under Section 362(c) of the Bankruptcy Code or any similar legislation in any other relevant jurisdiction) of the Secured Obligations, whether now existing or hereafter from time to time arising, each Obligor hereby grants to the Collateral Agent, for the benefit of the Secured Parties, a security interest in all of such Obligor's right, title and interest in, to and under the Copyright Collateral, the Patent Collateral and the Trademark Collateral.
- 3. This Agreement is made to secure the satisfactory performance and payment of all the Secured Obligations. Upon termination of the Security Agreement or release of an Obligor's obligations thereunder, the Collateral Agent shall, upon such satisfaction, execute, acknowledge, and deliver to the Obligors or an Obligor, as the case may be, (a) an instrument in writing releasing the security interest in the Copyright Collateral, the Patent Collateral and the Trademark Collateral acquired under this Agreement and (b) such other documents as shall be reasonably requested by the Obligors or an Obligor, as the case may be, to effect the termination and release of the security interest in the Copyright Collateral, the Patent Collateral and the Trademark Collateral. Additionally, upon such satisfaction, the Collateral Agent shall reasonably cooperate with any efforts made by an Obligor to make of record or otherwise confirm such satisfaction including, but not limited to, the release and/or termination of this Agreement and any security interest in, to or under the subject collateral.
- 4. The security interest in this Agreement has been granted as a supplement to, and not in limitation of, the security interest granted to the Collateral Agent under the Security Agreement. The Security Agreement (and all rights and remedies of the Collateral Agent) shall remain in full force and effect in accordance with its terms. The rights and remedies of the Collateral Agent with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Security Agreement, all terms and provisions of which are incorporated herein by reference.
- 5. THIS AGREEMENT SHALL BE CONSTRUED AND ENFORCED IN ACCORDANCE WITH, AND THE RIGHTS OF THE PARTIES SHALL BE GOVERNED BY, THE LAW OF THE STATE OF NEW YORK EXCLUDING CHOICE-OF-LAW PRINCIPLES OF THE LAW OF SUCH STATE THAT WOULD REQUIRE THE APPLICATION OF THE LAWS OF A JURISDICTION OTHER THAN SUCH STATE.
- 6. EACH OF THE PARTIES TO THIS AGREEMENT HEREBY AGREES TO WAIVE ITS RESPECTIVE RIGHTS TO A JURY TRIAL OF ANY CLAIM OR CAUSE OF ACTION BASED UPON OR ARISING OUT OF THIS AGREEMENT OR ANY DEALINGS BETWEEN THEM RELATING TO THE SUBJECT MATTER OF THIS AGREEMENT OR THE RELATIONSHIP THAT IS BEING ESTABLISHED. THE SCOPE OF THIS WAIVER IS INTENDED TO BE ALL-ENCOMPASSING OF ANY AND ALL DISPUTES THAT MAY BE FILED IN ANY COURT AND THAT RELATE TO THE SUBJECT MATTER OF THIS TRANSACTION, INCLUDING CONTRACT CLAIMS, TORT CLAIMS, BREACH OF DUTY CLAIMS AND ALL OTHER COMMON LAW AND STATUTORY CLAIMS. EACH PARTY HERETO ACKNOWLEDGES THAT THIS WAIVER IS A MATERIAL INDUCEMENT TO ENTER INTO A BUSINESS RELATIONSHIP, THAT EACH HAS ALREADY RELIED ON THIS WAIVER IN ENTERING INTO THIS AGREEMENT, AND THAT EACH WILL

LAI:#6332889v1

CONTINUE TO RELY ON THIS WAIVER IN THEIR RELATED FUTURE DEALINGS. EACH PARTY HERETO FURTHER WARRANTS AND REPRESENTS THAT IT HAS REVIEWED THIS WAIVER WITH ITS LEGAL COUNSEL AND THAT IT KNOWINGLY AND **VOLUNTARILY WAIVES ITS JURY TRIAL RIGHTS FOLLOWING CONSULTATION WITH** LEGAL COUNSEL. THIS WAIVER IS IRREVOCABLE, MEANING THAT IT MAY NOT BE MODIFIED EITHER ORALLY OR IN WRITING (OTHER THAN BY A MUTUAL WRITTEN WAIVER SPECIFICALLY REFERRING TO THIS SECTION 6 AND EXECUTED BY EACH OF THE PARTIES HERETO), AND THIS WAIVER SHALL APPLY TO ANY SUBSEQUENT RENEWALS. **SUPPLEMENTS** OR **MODIFICATIONS** AMENDMENTS. AGREEMENT OR ANY OF THE OTHER TRANSACTION DOCUMENTS OR TO ANY OTHER DOCUMENTS OR AGREEMENTS RELATING TO THE LOANS. IN THE EVENT OF LITIGATION, THIS AGREEMENT MAY BE FILED AS A WRITTEN CONSENT TO A TRIAL BY THE COURT.

- 7. Each party hereto hereby irrevocably and unconditionally:
- (a) submits for itself and its Property in any legal action or proceeding relating to this Agreement and the other Transaction Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non-exclusive general jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;
- (b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;
- (c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to such Obligor at its address as specified in <u>Section 6.1</u> of the Security Agreement or at such other address of which the Collateral Agent and the Lenders have been notified pursuant thereto; and
- (d) agrees that nothing herein shall affect the right to effect service of process in any other manner permitted by law or shall limit the right to sue in any other jurisdiction.
- 8. This Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same instrument. Upon delivery, facsimiles of original signatures shall be effective as originals for all purposes.

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IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

EICON NETWORKS CORPORATION, as the Company

By:____

Title:

[Signature Page to Short-Form IP Agreement]

SUBSIDIARY GUARANTORS

by Phthon Havefille
the duly authorised attorney

LIN	EICON NETWORKS DISTRIBUTION MITED he presence of:	Authorised Signatory (Signature)
Wi	hule Acheidernen tness (Signature)	
	neila Schneiderman	
Pri	9800 Covendish 5th floer nt address Monthead, Que H4M2V9	
by the of I	GNED SEALED AND DELIVERED Anthony Howelester duly authorised attorney EICON NETWORKS ANUFACTURING LIMITED the presence of:	Authorised Signatory (Signature)
Wi	ness (Signature)	

[Signature Page to Short-Form IP Agreement]

Sheib Schneiderman

Print name

9880 Caverelish 5th Hoer

Print address Marthad, Que H4M2V9

EICON NETWORKS INC.,

a Delaware corporation

By:_______Name:
Title:

Address for Notices:

9800 Cavendish Blvd., 5th Floor Montreal, Quebec, Canada H4M 2V9

EICON NETWORKS RESEARCH INC.,

a Delaware corporation

By: Name: Title:

Address for Notices:

9800 Cavendish Blvd., 5th Floor Montreal, Quebec, Canada H4M 2V9

SHIVA (US) NETWORK CORPORATION,

a Massachusetts corporation

By: Name:

Title:

Address for Notices:

9800 Cavendish Blvd., 5th Floor Montreal, Quebec, Canada H4M 2V9

Obsidian, LLC, as Collateral Agent

[Signature Page to Short-Form IP Agreement]

SCHEDULE 1

REGISTERED COPYRIGHT COLLATERAL

None.

SCHEDULE 2

PATENT COLLATERAL

See Attached.

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13693-16US	29-Sep-00	10/400,411	To come	To come	Eicon	AUTOMATIC ENCAPSULATION DETECTION FOR xDSL CPE's	Pending at the Patent Office
13693-16pct	29-Sep-00	ca00/01127	29-Mar-03	ca00/01127	Eicon	AUTOMATIC ENCAPSULATION DETECTION FOR xDSL CPE's	Completed
13693-15US	29-Sep-00	10/400,412	To come	To come	Eicon	AUTO ATM-VC DETECTION FOR ATM NETWORK ACCESS DEVICES	Pending at the Patent Office
13693- 15PCT-1	29-Nov-00	ca00/01418	29-Mar-03	ca00/01418	Eicon	AUTO ATM-VC DETECTION FOR ATM NETWORK ACCESS DEVICES	Completed
13693-08US	27-Apr-01	09/830477	To come	To come	Eicon	DNS RELAY MODULE IN A DIGITAL NETWORK MODEM	Pending at the Patent Office
13693-08pct	29-Oct-99	CA99/01012	30-Apr-01	CA99/01012	Eicon	DNS Relay Module in a Digital Network Modem	Completed
13693-08EP	29-Oct-99	99953452.2	To come	To come	Eicon	DNS RELAY MODULE IN A DIGITAL NETWORK MODEM	Pending at the Patent Office
13693-07US	30-Oct-01	09/830476	To come	To come	Eicon	DIGITAL NETWORK MODEM AND CONFIGURATION SYSTEM	Pending at the Patent Office
13693-07pct	29-Oct-99	CA99/01013	30-Apr-01	CA99/01013	Eicon	Digital Network Modem and Configuration System for a Digital Network Modem	Completed
13693-07IE	29-Oct-99	\$990904	6-Nov-01	S82010	Eicon	Digital Network Modem and Configuration System For A Digital Network Modem	Issued
13693-07EP	29-Oct-99	99953453	To come	To come	Eicon	DIGITAL NETWORK MODEM AND CONFIGURATION SYSTEM	Pending at the Patent Office
13693-04US	27-Apr-01	09/830475	To come	To come	Eicon	DIGITAL NETWORK MODEM WITH AN INTEGRATED DHCP SERVER	Pending at the Patent Office
13693-04PCT	29-Oct-99	CA99/01014	30-Apr-01	CA99/01014	Eicon	DIGITAL NETWORK MODEM WITH AN INTEGRATED DHCP SERVER	Completed

13693-04EP	29-Oct-99	99953454.8	To come	To come	Eicon	DIGITAL NETWORK MODEM WITH AN INTEGRATED DHCP SERVER	Pending at the Patent Office
13693-24US	20-Oct-03	10/687,745	To come	To come	Eicon	PASSIVE CONNECTION BACKUP	Pending at the Patent Office
13693-26US	01-march-04	10/788,479	To come	To come	Eicon	AUTOMATIC LAPB TERMINATION DISCOVERY AND CONFIGURATION	Pending at the Patent Office
60562(49195)	2-Feb-04	11/048,044	To come	To come	Eicon	Apparatus and Method for Muliplexing Communication Signals ("M-Adapter")	Pending at the Patent Office
	2/2/1989	07/305,113	6-Nov-90	US Patent Number: 4,969,184	Eicon	Data Transmission Arrangement (The "Gordon Patent")	Issued
German Patent Application		German Patent Application Number P43 09 315.9	To come	To come	Eicon	Device for Connecting a Computer to an ISDN Network	Issued
	9-Aug-94	08/287,775	28-Jan-97	5,598,536	Shiva	Apparatus & Method for Providing Remote Users the Same Unique IP Address Upon Each Network Access	Issued
	5-Jun-95	08/462,819	22-Sep- 98	5,812,819	Shiva	Remote Access Apparatus and Method which Allow Dynamic Internet Protocol (IP) Address Management	Issued
13693-29US	29-Nov-04	10,998,169	To come	To come	Eicon	METHOD AND APPARATUS FOR HANDLING AN INCOMING CALL	Pending at the Patent Office
13693-31US	24-Jan-05	11/005,295	To come	To come	Eicon	X.25 Vitual NIC ("Method for Running an X.25 Based Application on a Second Protocol-Based Network")	Pending at the Patent Office
62903- P(49195)	28-Feb-05	60/657,005	To come	To come	Eicon	Virtual Signaling Part 1 ("Apparatus and Method for Distributing and Abstracting Communication Protocols")	Pending at the Patent Office
63082- P(49195)	11-Mar-05	60/660,635	To come	To come	Eicon	CAU Algorithm (ISDN Bonding) ("Frame Distribution Method for Channel Aggregation Units")	Pending at the Patent Office

64541- P(49195)	2-Dec-05	60/741,579	N/A	N/A	N/A	"DATA TRANSFER OPERATIONS AND BUFFER MEMORIES" (FIFO Memory)	Pending at the Patent Office
	To come	N/A				Virtual Signaling Part 2 ("Apparatus and Method for Distributing and Abstracting Communication Protocols")	Pending

PATENT NUMBER	MATTER TITLE
4,760,516	PERIPHERAL INTERRUPT INTERFACE
	FOR MULTIPLE ACCESS TO AN
	INTERRUPT LEVEL
4,849,688	DETECTION OF SINGLE-FREQUENCY
	SIGNALS
4,852,149	AUTOMATED CALL FILTER
4,862,492	MEASUREMENT OF TRANSMISSION
	QUALITY OF A TELEPHONE CHANNEL
5,428,662	DETECTING MAKE-BREAK CLICKS ON A
	TELEPHONE LINE
5,450,484	VOICE DETECTION
5,450,485	DETECTING WHETHER A TELEPHONE
	LINE HAS BEEN DISCONNECTED
5,459,781	SELECTIVELY ACTIVATED DUAL TONE
	MULTI-FREQUENCY DETECTOR
6,542,584	DIGITAL TELEPHONE SYSTEM WITH
	AUTOMATIC VOICE MAIL REDIRECTION
6,639,983	ADAPTABLE LINE DRIVER INTERFACE
	FOR DIGITAL TELEPHONE SYSTEMS
6,944,290	ECHO CANCELLATION THROUGH
	AUXILIARY-VECTOR FILTERING
Application	RAPIDLY TRAINING ECHO CANCELING
	SYSTEM
5,825,854	TELEPHONE ACCESS SYSTEM FOR
	ACCESSING A COMPUTER THROUGH A
	HANDSET
6,047,327	SYSTEM FOR DISTRIBUTING
	ELECTRONIC INFORMATION
6,757,259	CONTROL OF INTERNET BASED VIDEO
	CONFERENCING
6,829,335	CALL HANDLING FOR MULTIPLE USERS
	OF AN AUTOMATED ATTENDANT
5,490,214	METHOD AND APPARATUS FOR
	SELECTIVELY GENERATING CONTROL
	SIGNALS IN A TELEPHONE SYSTEM
5,161,181	AUTOMATIC NUMBER IDENTIFICATION
6.001.055	BLOCKING SYSTEM
6,931,057	METHOD, ARTICLE OF MANUFACTURE
	AND SYSTEM TO DETERMINE A BIT
(064 654	RATE OF A SIGNAL
6,064,654	INTERNET FACSIMILE TIMING
7.012.226	TECHNIQUE
7,013,226	IMPROVED REFLECTOMETER WITH
	ECHO CANCELLER

SCHEDULE 3

TRADEMARK COLLATERAL

See Attached.

EICON NETWORKS TRADE-MARKS

Status: ACTIVE

Printed: 7/19/2006

COUNTRY	TRADE-MARK	FILING DATE	APPLICATION NUMBER	REGISTRATION DATE	REGISTRATION NUMBER	STATUS
AUSTRALIA	DIVA ISDN	2/14/1997	727900	2/14/1997	727900	REGISTERED
CANADA	CONNECTING PEOPLE TO INFORMATION	5/03/1991	681,527	12/04/1992	405863	REGISTERED
	DIVA ISDN & DESIGN	12/19/1996	832,053	8/24/1999	514969	REGISTERED
	EICON NETWORKS & DESIGN	1/14/2002	1,127,801 1,127,800			PENDING
	EICON TECHNOLOGY & DESIGN INTERCONNECT SERVER	5/22/1991 5/25/1994	682,334 753,970	9/10/1993 5/12/1995	416589 442896	REGISTERED
	QUICKVIEW	7/31/1992	710,067	8/30/1996	462069 564069	REGISTERED REGISTERED
	TRISIGNAL	2/19/199 9	1,005,889	6/27/2002	304009	NEOIOTE NED
CHINA						
	EICON NETWORKS	3/26/2002	3125389			PENDING
	EICON NETWORKS & DESIGN	3/26/2002	3125388			PENDING
	EICON TECHNOLOGY & DESIGN	3/27/1996	960040633			PENDING

EICON NETWORKS TRADE-MARKS

COUNTRY	TRADE-MARK	FILING DATE	APPLICATION NUMBER	REGISTRATION DATE	REGISTRATION NUMBER	STATUS
EUROPEAN UNION (CTM)						
(CIM)	EICON NETWORKS	3/08/2002	002607133	1/14/2004	002607133	REGISTERED
	EICON NETWORKS & DESIGN	3/08/2002	002607174	12/18/2003	002607174	REGISTERED
	EICON TECHNOLOGY	4/01/1996	26773	5/15/1997	26773	REGISTERED
	EICON TECHNOLOGY, CONNECTING PEOPLE TO INFORMATION	4/01/1996	26781	4/01/1998	26781	REGISTERED
FINLAND	DIVA	9/29/2000	7452 9 9	9/29/2000	745299092920 00	REGISTERED
GERMANY	DIVA	3/30/2000	300 25 157.2/09	7/13/2000	30025157	REGISTERED
	DIVA ISDN & DESIGN	2/28/1997	397 09 168.0	7/07/1997	397 09 168.0	REGISTERED
JAPAN						
	EICON NETWORKS	2/14/2002	2002-10679			PENDING
	EICON NETWORKS & DESIGN	1/14/2002	2002-10680			PENDING

MTL_LAW #1832831 v. 2

EICON NETWORKS TRADE-MARKS

COUNTRY	TRADE-MARK	FILING DATE	APPLICATION NUMBER	REGISTRATION DATE	REGISTRATION NUMBER	STATUS
UNITED KINGDOM						
				·		
	EICON TECHNOLOGY	1/06/1992	1,486,858	1/06/1992	1,486,858	REGISTERED
	EICON TECHNOLOGY & DESIGN	1/06/1992	1486858	1/06/1992	1486858	REGISTERED
UNITED STATES						
	CONNECTING PEOPLE TO INFORMATION	1/12/1994	74/478,613	1/10/1995	1,872,695	REGISTERED
	CONNECTING PEOPLE TO INFORMATION	9/26/1991	74/207,532	7/05/1994	1,843,496	REGISTERED
	DIVA ISDN	5/04/1998	75/478,613	8/10/1999	2,268,757	REGISTERED
	DIVA ISDN & DESIGN	4/08/1997	75/271,560	9/11/2001	2,486,426	REGISTERED
	EICON	7/11/2000	76/086,500	7/10/2001	2,467,898	REGISTERED
	EICON NETWORKS	2/12/2002	76/369,580	2/03/2004	2,809,781	REGISTERED
	EICON NETWORKS	2/12/2002	76/369,580	2/03/2004	2,809,781	REGISTERED
	EICON NETWORKS & DESIGN	2/12/2002	76/369,511	3/02/2004	2,818,809	REGISTERED
	EICON NETWORKS & design	2/12/2002	76/369,511	3/02/2004	2,818,809	REGISTERED
	EICON TECHNOLOGY	2/12/1993	74/373,820	3/28/1995	1,885,850	REGISTERED

MTL_LAW #1832831 v. 2

TRADEMARK	JURISDICTION	Intl Class	Reg. No.	Registered/Published
DIALOGIC	Argentina	Inti: 9	2617369	Registered
DIALOGIC	Australia	Intl: 16*9	790293	Registered
DIALOGIC	Australia	Intl: 9	591626	Registered
DIALOGIC	Benelux	Intl: 9	0562869	Registered
DIALOGIC	Brazil	Intl: 25*40*55*80*9		Published
DIALOGIC	Canada	Intt: 9	TMA449984	Registered
DIALOGIC	Chile	Inti: 9	600.782	Registered
DIALOGIC	European Community	Intl: 9	3587631	Registered
DIALOGIC	European Community	Intl: 16*9	866434	Registered
DIALOGIC	France	Intl: 9	95557073	Registered
DIALOGIC	Germany	inti: 9	39405870.4	Registered
DIALOGIC	Hong Kong	Intl: 9	200501186	Registered
DIALOGIC	Israel	Intl: 9	126911	Registered
DIALOGIC	Japan	inti: 16*38*42*9	4457071	Registered
DIALOGIC	Korea, Republic of (South)	Inti: 16*38*9	1516	Registered
DIALOGIC	Mexico	Intl: 9	660972	Registered
DIALOGIC	New Zealand	Intl: 9	309634	Registered
DIALOGIC	Singapore	Intl: 9	T99/03756A	Registered
DIALOGIC	Switzerland	Intl: 16*9	468239	Registered
DIALOGIC	Taiwan	Intl: 9	1043240	Registered
DIALOGIC	United Kingdom	Inti: 9	2000262	Registered
DIALOGIC	United States of America	Intl: 9	1,526,571	Registered
DIALOGIC	Venezuela	Intl: 9	P224012	Registered

TRADEMARK
RECORDED: 10/10/2006 REEL: 003405 FRAME: 0687