SEP 1 3 2004	-2004					
Form PTO-159 FIRE TRADE	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office					
OMB No. 0651-0027 (exp. 6/30/2005) Tab settings ⇔ ⇔ ▼ ▼ 10266						
	Please record the attached original documents or copy thereof.					
Name of conveying party(ies): TAPESWITCH CORPORATION	Name and address of receiving party(ies) Name: Walter C. Lovell					
1.36.04	Internal Address:					
Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance:	DI REC					
Assignment Merger Security Agreement Change of Name Other	Street Address: 348 Mountain Road					
1/27/2004 Execution Date:	City: Wilbraham State: MA Zip: 01095 Additional name(s) & address(es) attached? Yes No					
4. Application number(s) or patent number(s):						
If this document is being filed together with a new application No.(s)	B. Patent No.(s) SEE ATTACHED SHEET - 15 PATENTS TOTAL					
Additional numbers at	tached? ✓ Yes No					
Name and address of party to whom correspondence concerning document should be mailed: Destructors	6. Total number of applications and patents involved: 15					
Name:	7. Total fee (37 CFR 3.41)\$_600					
Legal Department Internal Address:	Enclosed					
Indel, Inc.	Authorized to be charged to deposit account					
Street Address:_ 10 Indel Avenue	8. Deposit account number: 502435 (INDEL, INC.)					
P.O. Box 157	502435 (INDEL, INC.)					
City: Rancocas State: NJ Zip: 08073-0157	9: 11					
DOWOT USE	THIS SPACE					
Philip O. Post Name of Person Signing Name of Person Signing Name of Person Signing Name of Person Signing Name of Person Signing						
Total number of pages including cover sheet, attachments, and documents:						
Mail documents to be recorded with required cover sheet information to:						

Commissioner of Patents & Trademarks, Box Assignments
Washington, D.C. 20231

09-13-2004

Patent No	Patent Title	Filing Data	App. Ser.	Janua Data
Patent No		Filing Date	No.	Issue Date
6,456,015	Inductive-resistive fluorescent apparatus and method	6-Feb-2001	09/777,715	24-Sep-2002
6,184,622	Inductive-resistive fluorescent apparatus and method	8-May-2000	09/566,595	6-Feb-2001
6,103,054	Method of making a laminated device for generating electrical energy	24-Jul-1997	08/899,872	15-Aug-2000
6,100,653	Inductive-resistive fluorescent apparatus and method	22-Dec-1998	09/218,473	8-Aug-2000
5,989,721	Device and method for generating electrical energy	15- Ma y-1996	08/648,412	23-Nov-1999
5,945,630	Device and method for generating electrical energy	24-Jul-1997	08/899,871	31-Aug-1999
5,888,429	Method for providing high temperature conductive-resistant coating, medium and articles	23-Jul-1996	08/685,244	30 -M ar-1999
5,834,899	Fluorescent apparatus and method employing low-frequency excitation into a conductive-resistive inductive medium	16-Oct-1996	08/729,365	10-Nov-1998
5,629,073	Medium temperature conductive- resistant articles and method of making	7-Jun-1995	08/479,340	13 -M ay-1997
5,582,769	Composition for providing high temperature conductive-resistant coating	9-Nov-1994	08/336,849	10-Dec-1996
5,494,610	Apparatus and method for providing medium temperature conductive-resistant articles	7-Sep-1993	08/117,916	27-Feb-1996
5,385,785	Apparatus and method for providing high temperature conductive-resistant coating, medium and articles	27-Aug-1993	08/113,391	31-Jan-1995
5,180,900	Electrical resistance element with heat- sensitive disconnect capability	15-Apr-1991	07/685,827	19-Jan-1993
4,823,106	Tape element and methods, for heating, pressure measurement and circuit fabrication	8-Feb-1988	07/153,221	18-Apr-1989
4,758,815	Tap element and methods, for heating, pressure measurement and circuit fabrication	10-Jul-1986	06/884,220	19-Jul-1988

ASSIGNMENT OF LETTERS PATENT

WHEREAS, **TAPESWITCH CORPORATION**, a corporation organized under the laws of the State of New York, and having a place of business at 100 Schmitt Boulevard, East Farmingdale, NY 11735, hereinafter referred to as "ASSIGNOR" owns the entire right, title and interest in and to the United States Letters Patents identified in attached Schedule A and,

WHEREAS, WALTER C. LOVELL, an individual with post office address of 348 Mountain Road, Wilbraham, MA 01095, hereinafter referred to as "ASSIGNEE", is desirous of acquiring the entire right, title and interest in and to said United States Letters Patents and,

NOW, THIS INDENTURE WITNESSETH, that for good and valuable consideration, the receipt of which is hereby acknowledged, and with the intention of being legally bound hereby, ASSIGNOR does hereby assign and transfer to the said ASSIGNEE the entire right, title and interest in and to said United States Letters Patents, all said rights to be held and enjoyed by the ASSIGNEE for his own use and behoof, and for the use and behoof of his successors or assigns, to the full end of the term for said United States Letters Patents, as fully and entirely as the same would have been held and enjoyed by the ASSIGNOR if this assignment and sale had not been made.

TAPESWITCH COPORATION

by L. A. Krupnick, Corporate Secretary

State of New Jersey

SS

County of Burlington

Before me, a Notary Public, in and for the State and County aforesaid, on this ATO day of TANORY, 2004, personally appeared L. A. KRUPNICK who being to me personally known, and who having first executed the foregoing instrument in my presence and having been by me first duly sworn, did acknowledge that he is the secretary of the ASSIGNOR corporation named in this instrument; that the foregoing instrument was signed, sealed and delivered by the ASSIGNOR corporation as its voluntary act, for the purpose therein stated and intending to be legally bound thereby, and intending that said instrument be recorded.

Notary Public

PATRICIA M. NICHOLSON NOTARY PUBLIC OF NEW JERSEY Commission Expires 2/4/2009

Page 1 of 1

PATENT REEL: 015232 FRAME: 0482

SCHEDULE A LOVELL ASSIGNMENT

			A C	
Patent No	Patent Title	Filing Date	App. Ser. No.	Issue Date
6,456,015	Inductive-resistive fluorescent apparatus and method	6-Feb-2001	09/777,715	24-Sep-2002
6,184,622	Inductive-resistive fluorescent apparatus and method	8-May-2000	09/566,595	6-Feb-2001
6,103,054	Method of making a laminated device for generating electrical energy	24-Jul-1997	08/899,872	15-Aug-2000
6,100,653	Inductive-resistive fluorescent apparatus and method	22-Dec-1998	09/218,473	8-Aug-2000
5,989,721	Device and method for generating electrical energy	15-May-1996	08/648,412	23-Nov-1999
5,945,630	Device and method for generating electrical energy	24-Jul-1997	08/899,871	31-Aug-1999
5,888,429	Method for providing high temperature conductive-resistant coating, medium and articles	23-Jul-1996	08/685,244	30 -M ar-1999
5,834,899	Fluorescent apparatus and method employing low-frequency excitation into a conductive-resistive inductive medium	16-Oct-1996	08/729,365	10-Nov-1998
5,629,073	Medium temperature conductive- resistant articles and method of making	7-Jun-1995	08/479,340	13-May-1997
5,582,769	Composition for providing high temperature conductive-resistant coating	9-Nov-1994	08/336,849	10-Dec-1996
5,494,610	Apparatus and method for providing medium temperature conductive-resistant articles	7-Sep-1993	08/117,916	27-Feb-1996
5,385,785	Apparatus and method for providing high temperature conductive-resistant coating, medium and articles	27-Aug-1993	08/113,391	31-Jan-1995
5,180,900	Electrical resistance element with heat- sensitive disconnect capability	15-Apr-1991	07/685,827	19-Jan-1993
4,823,106	Tape element and methods, for heating, pressure measurement and circuit fabrication	8-Feb-1988	07/153,221	18-Apr-1989
4,758,815	Tap element and methods, for heating, pressure measurement and circuit fabrication	10-Jul-1986	06/884,220	19-Jul-1988

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: US Patent No. 6,456,015	:
US Patent No. 6,184,622	:
US Patent No. 6,103,054	:
US Patent No. 6,100,653	:
US Patent No. 5,989,721	:
US Patent No. 5,945,630	:
US Patent No. 5,888,429	:
US Patent No. 5,834,899	:
US Patent No. 5,629,073	:
US Patent No. 5,582,769	:
US Patent No. 5,494,610	:
US Patent No. 5,385,785	:
US Patent No. 5,180,900	:
US Patent No. 4,823,106	:
US Patent No. 4,758,815	:

RECORDATION OF ASSIGNMENT

Mail Stop ASSIGNMENT RECORDATION SERVICES Director of the US Patent and Trademark Office Post Office Box 1450 Alexandria, Virginia 22313-1450

To the Director of the US Patent and Trademark Office:

Filed herewith is a TWO page assignment for the above-identified 15 patents. Including the Recordation Form Cover Sheet with attached sheet, FOUR pages total are enclosed.

CERTIFICATE OF MAILING UNDER 37 CFR 1.8(a)

I hereby certify that this paper, along with any paper referred to as being attached or enclosed, is being deposited with the United States Postal Service on the date indicated below, with sufficient postage, as first class mail, in an envelope addressed to: Mail Stop ASSIGNMENT RECORDATION SERVICES, Director of the US Patent and Trademark Office, Post Office Box 1450, Alexandria, Virginia 22313-1450.

Patrician nicholan

Signature

PATRICIA M. Nicholson

Typed or printed name of person signing certificate

RECORDED: 01/30/2004

Respectfully submitted,

PHILIP D. POST

USPTO/Atty. Registration No. 28,456

INDEL, INC.

Post Office Box 157

Rancocas, New Jersey 08073

Telephone: (609) 267-9000, ext 254

Facsimile: (609) 267-5705

USPTO CUSTOMER NO. 31855

PATENT REEL: 015232 FRAME: 0484

28 JANUARY 200 4