

02-26-1999

Tab settings 000 ▼

100973598

To the Honorable Commissioner of Patents and Trademarks, please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

The Chase Manhattan Bank
(f/k/a Chemical Bank), as
Administrative AgentAdditional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

2. Name and address of receiving party(ies):

Name: See Annex I attachedInternal Address: hereto.

Street Address: _____

City: _____ State: _____ ZIP: _____

Additional name(s) & address(es) attached? ☒ Yes ☐ No

3. Nature of conveyance:

☐ Assignment☐ Merger☐ Security Agreement☐ Change of Name☒ OtherRelease of Intellectual
PropertyExecution Date: 11/27/98

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: _____

A. Patent Application No.(s)

see Schedule A attached hereto.

B. Patent No.(s)

See Schedule A attached hereto.Additional numbers attached? ☒ Yes ☐ No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: _____

Return To
National Corporate Research, LTD.
225 W. 34th St., Suite 910
New York, N.Y. 10122
(800) 221-0102 (212) 947-7200

City: _____ State: _____ ZIP: _____

6. Total number of applications and patents involved: 1087. Total fee (37 CFR 3.41): \$ 4320⁰⁰☐ Enclosed☐ Authorized to be charged to deposit account

8. Deposit account number: _____

(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

MAUREEN P. MURPHY
Name of Person SigningMaureen P. Murphy
Signature12/16/98
Date

Total number of pages comprising cover sheet

32

OMB No. 0651-0011 (exp. 4/94)

Do not detach this portion

Mail documents to be recorded with required cover sheet information to:

02/26/1999 DNGUYEN 00000023 4358202

01 FC:581

4320.00 OP

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

Public burden reporting for this sample cover sheet is estimated to average about 30 minutes per document to be recorded, including time for reviewing the document and gathering the data needed, and completing and reviewing the sample cover sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Office of Information Systems, PK2-1000C, Washington, D.C. 20231, and to the Office of Management and Budget, Paperwork Reduction Project (0651-0011), Washington, D.C. 20503.

PATENT

REEL: 9748 FRAME: 0197

Annex 1 to Patents Cover Sheet
for
Release of Intellectual Property

Names and addresses of Receiving Parties:

Essex Technology, Inc.
1601 Wall Street
Fort Wayne, Indiana 46802

Essex Group, Inc.
1601 Wall Street
Fort Wayne, Indiana 46802

Superior Telecommunications Inc.
150 Interstate North Parkway
Suite 300
Atlanta, GA 30339

DNE Technologies Inc.
50 Barnes Park North
Wallingford, CT 06492

SCHEDULE A

Patent and Patent Applications

Patent

Pledgor: Essex Technology, Inc.

Country	Registration Number	Patent	Registration Date
US	4358202	Apparatus and Method for Monitoring the Surface Character	11/09/82
US	4389510	Water Soluble Polyamide Prepared from 1,2,3,4 Butane Tetra-carboxylic Acid and Method of Preparation	06/21/83
US	4447472	Magnet Wire Coating Method and Article	05/08/84
US	4374221	High Solids Polyamide-Imide Magnet Wire Enamel	02/15/83
US	4396145	Self-Locking Carton	08/02/83
US	4374892	Moisture Resistant Insulating Mica Tape Comprising a Mono-alkoxy Titanate	02/22/83
US	4350738	Power Insertable Polyamide-Imide Coated Magnet Wire	09/21/82
US	4348460	Power Insertable Polyamide-Imide Coated Magnet Wire	09/07/82
US	4385437	Method of Power Inserting Polyamide-Imide Magnet Wire	05/31/83
US	4389587	Unitary Sleeving Insulation	06/21/83
US	4350737	Power Insertable Nylon Coated Magnet Wire	09/21/82
US	4385436	Method of Power Inserting Nylon Coated Magnet Wire	05/31/83

Country	Registration Number	Patent	Registration Date
US	4471161	Conductor Strand Formed of Solid Wires and Method for Making the Conductor Strand	09/11/84
US	4471920	Tapered Flange Wire Spool	09/18/84
US	4493462	Spool with Lifting Handles	01/15/85
US	4563095	Method and Apparatus for Monitoring the Surface of Elongated Objects	01/07/86
US	4576207	Texturized Heat Shrinkable Tubing Having Radial and Longitudinal Shrinkage Memory	03/18/86
US	4661314	Method of Making Texturized Heat Shrinkable Tubing	04/28/87
US	4485978	Method and Apparatus for Winding Strand upon Spools Having Tapered End Flanges	12/04/84
US	4521363	Extrusion of a Plastic Coating about a Strand	06/04/85
US	4476279	High Solids Theic Polyester Enamels	10/09/84
US	4571450	Moisture Impervious Power Cable and Conduit System	02/18/86
US	4704335	Highly Flexible Silicone Rubber Coated Inorganic Yarn	11/03/87
US	4693936	Low Coefficient of Friction Magnet Wire Enamels	09/15/87
US	4705657	Ethylene-Propylene Diene Terpolymer Texturized Heat Shrinkable Tubing	11/10/87
US	4551398	Tetra-alkyl Titanate Modified Nylon Magnet Wire Insulation Coating	11/05/85
US	4599387	Tetra-alkyl Titanate Modified Nylon Magnet Wire Insulation Coating	07/08/86

Country	Registration Number	Patent	Registration Date
US	4707209	Method of Making High Density Moisture Resistant Mica Sheet	11/17/87
US	4601952	Method of Making High Density Moisture Resistant Mica Sheet	07/22/86
US	4601931	High Density, Moisture Resistant Mica Cylinders	07/22/86
US	4575016	Continuous Ribbon Feed Method and System	03/11/86
US	4588344	Roll Transfer Robot	05/13/86
US	4555070	Method and Apparatus for Unwinding and Splicing Successive Rolls	11/26/85
US	4564151	Core Latch Chuck Assembly	01/14/86
US	4586415	Assembly for Effecting Vertical and Rotational Motion	05/06/86
US	4575017	Paster Rab and Method of Use	03/11/86
US	4591084	Method and Apparatus for Feeding and Accumulating Ribbon Material	05/27/86
US	4545323	Felt Applicator	10/08/85
US	4622241	Method and Apparatus for Accurately Dispensing a Solution	11/11/86
US	4574604	Process and Apparatus for High Speed Fabrication of Copper	03/11/86
US	4615195	Process and Apparatus for High Speed Fabrication of Copper	10/07/86
US	4568607	Aromatic Titanate Modified Nylon Magnet Wire Insulation	02/04/86
US	4588784	Aromatic Titanate Modified Nylon Magnet Wire Insulation	05/13/86
US	4614670	Method for Insulating a Magnet Wire with an Aromatic Titanate Modified Nylon	09/30/86

Country	Registration Number	Patent	Registration Date
US	4550055	Titanium Chelate Modified Nylon Magnet Wire Insulation Coating	10/29/85
US	4563369	Titanium Chelate Modified Nylon Magnet Insulation Coating	01/07/86
US	4637852	Neo-alkoxy Titanate in High Density Mica Laminates	01/20/87
US	4603088	Neo-alkoxy Titanate in High Density Mica Laminates	07/29/86
US	4582198	Wire Shipping and Dispensing Package	04/15/86
US	4704322	Resin Rich Mica Tape	11/03/87
US	4839444	High Solids Enamel	06/13/89
US	D291172	Container Insert	08/04/87
US	4599905	Method and Apparatus for Determining the Elongation Property of Copper Wire	07/15/86
US	4926928	Protective Device for Restraining Rod Produced in a Continuous Casting and Rolling Process	05/22/90
US	4775726	Method for Equilibrating Polyamide Magnet Wire Coatings and Enamel Compositions	10/04/88
US	4808436	A method for Equilibrating Polyamide Magnet Wire Coatings and Enamel Compositions	02/28/89
US	4913963	Magnet Wire with Equilibrating Polyamide Insulation Coatings and Enamel Compositions	04/03/90
US	4695830	Wire Run-together Sensor	09/22/87
US	4740756	Continuity Test Method and Apparatus	04/26/88
US	4700171	Ignition Wire	10/13/87

Country	Registration Number	Patent	Registration Date
US	4775566	High Temperature Flexible Unitary Sleeving Insulation	10/04/88
US	5032199	Method of Making a High Temperature Flexible Unitary Sleeving Insulation	07/16/91
US	4683162	Mica Product	07/28/87
US	4783365	Mica Product	11/08/88
US	4752217	Wire Coating Oven Including Wire Cooling Apparatus	06/21/88
US	4725010	Control Apparatus and Method	02/16/88
US	RE33240	Control Apparatus and Method	04/19/88
US	4725458	Urethane Modified Nylon Magnet Wire Enamel	02/16/88
US	4808477	Urethane Modified Nylon Magnet Wire Enamel	02/28/89
US	4689601	Multi-Layer Ignition Wire	08/25/87
US	4704596	Extrusion Coated Ignition Wire	11/03/87
US	4876316	High Temperature Magnet Wire Bond Coat Polyamide/Aldehyde/Aromatic Alcohol Reaction Product	10/24/89
US	4891243	Die Bar Carrier	01/02/90
US	4826544	Hydrogen Cleaning of Hot Copper Rod	05/02/89
US	4915139	Heat Shrinkable Tubing Article	04/10/90
US	4869199	Manifold for Distributing Wire Coating Enamel	09/26/89
US	4821880	Palletized Structure Containing Spools	04/18/89
US	5045136	Method of Manufacturing a Heat Shrinkable Article	09/03/91

Country	Registration Number	Patent	Registration Date
US	5106686	Multilayer Wrapped Insulated Magnet Wire	04/21/92
US	4966932	Ultra-High Solids Theic Polyester Enamels	10/30/90
US	4830689	Bonded Metallic Cable Sheathing with Edge Forming	05/16/89
US	5048572	Vibration Damping Heat Shrinkable Tubing	09/17/91
US	4705957	Wire Surface Monitor	11/10/87
US	4861288	Electrical Cordset	08/29/89
US	5023558	Ignition Wire Core Conductive Irregularity Detector	06/11/91
US	4938428	Wire Winding System with Mobile Transfer Cart	07/03/90
US	4964363	System of Assembly and Filling Large Cables In a Single Pass at a Single Station	10/23/90
US	4923133	Dancer Assembly	05/08/90
US	5304740	Fusible Link Wire	04/19/94
US	5704479	Wire Storing and Dispensing Package	01/06/98
US	4386813	Current Tap Ground Contact	06/07/83
US	4520773	Fuel Injection Cleaning and Testing System And Apparatus	06/04/85
US	4606311	Fuel Injection Cleaning System and Apparatus	08/19/86
US	4319800	Barrier for Molded Female Power Cord Connector Bodies	03/16/82

Country	Registration Number	Patent	Registration Date
CAN	1116903	Fiber Option Ribbon and Cable made Therefrom	01/26/82
CAN	1157323	Insulated Mica Paper and Tapes Thereof	11/22/83
CAN	1175598	Water Soluble Polyamide Prepared from 1, 2, 3, 4 Butane Tetra-carboxylic Acid and Method of Preparation	10/02/84
CAN	1193044	High solids Polyamide-Imide Magnet Wire Enamel	09/03/85
CAN	1171349	Moisture Resistant Insulating Mica Tape Comprising a Mono-alkoxy Titanate	07/24/84
CAN	1192797	Power Insertable Polyamide-Imide Coated Magnet Wire	09/03/85
CAN	1179216	Power Insertable Polyamide-Imide Coated Magnet Wire	12/11/84
CAN	1209765	Dielectric Films from Water Soluble Polyamides	08/14/86

Country	Registration Number	Patent	Registration Date
US	4,333,706	Filling Materials for Communications Cable	6/8/92
US	4,383,821	Filling Materials for Communications Cable	5/10/83
US	4,426,230	Filling Materials for Communications Cable	1/17/84
US	4,451,013	Telephone Cable Reel	5/29/84
US	4,740,963	Voice and Data Communication Systems	4/26/88
US	4,340,771	Communications Cable Having Combination Shielding Armour Member	7/20/82

Country	Registration Number	Patent	Registration Date
US	4,745,804	Accretion Type Ice Detector	5/24/88
US	4,333,004	Detection Ice Forming Weather Conditions	6/1/82
US	4,747,158	Cordless Communication System	5/24/88
US	5,107,154	Electro-Expulsive Apparatus & Method	4/21/92
US	4,982,121	Expulsive Separation Apparatus	1/1/91
US	4,894,569	Electro-Expulsive Separation Apparatus	1/1/90
US	5,272,400	Expulsive Ice Detector	12/21/93
UK	2219692	Electro-Expulsive Separation Apparatus & Method of Manufacture	10/23/91
US	4,584,707	Cordless Communication System	5/22/86
Europe	422746	Expulsive Separation Apparatus	3/15/91

RELEASE OF INTELLECTUAL PROPERTY

Release of Intellectual Property (the "Release"), dated as of November 27, 1998, made by The Chase Manhattan Bank (f/k/a Chemical Bank), as administrative agent ("Administrative Agent"), in favor of Essex Group, Inc. (the "Company"), Diamond Wire & Cable Co., Essex Group Export, Inc., Essex International, Inc., US SAMICA Corporation, Femco Magnet Wire Corporation, Essex Wire Corporation, Interstate Industries Holdings, Inc. and Interstate Industries, Inc. (collectively, the "Pledgors").

R E C I T A L S :

A. The Company and Administrative Agent entered into an agreement, recorded on January 13, 1993 in the United States Patent and Trademark Office on reel 0924 at frame 0406, as amended by an agreement, recorded on December 30, 1996 in the United States Patent and Trademark Office on reel 1573 at frame 0375 (as amended from time to time, the "Company Agreement"), pursuant to which the Company granted to Administrative Agent a lien on and security interest in certain intellectual property owned by the Company.

B. Certain Pledgors (other than the Company) and Administrative Agent entered into an agreement, recorded on December 30, 1996 in the United States Patent and Trademark Office on reel 1555 at frame 0098 (as amended from time to time, the "Subsidiary Agreement"; together with the Company Agreement, the "Intellectual Property Agreements"), pursuant to which the Pledgors granted to Administrative Agent a lien on and security interest in certain intellectual property owned by the Pledgors.

C. In accordance with the terms of the Intellectual Property Agreements, the Pledgors have satisfied all of their outstanding obligations under the Intellectual Property Agreements, and in connection therewith, the Pledgors have requested and Administrative Agent has agreed to release its lien on all intellectual property pledged pursuant to the Intellectual Property Agreements.

A G R E E M E N T :

Administrative Agent hereby releases and terminates all right, title and interest pledged, hypothecated, assigned, transferred, deposited and granted to it by the Pledgors pursuant to the Intellectual Property Agreements in all intellectual property, including, without limitation, the patents, trademarks and copyrights identified on Schedules A, B and C, respectively, annexed hereto and any reissues, extensions and re-examinations thereof (collectively, the "Released Intellectual Property Collateral"), and all liens, security interests, charges or other encumbrances in favor of Administrative Agent in the Released Intellectual Property Collateral shall hereby terminate and revert to the Pledgors and all right, title and interest of Administrative Agent in the Released Collateral will hereby cease, terminate and become void.

11/25/98 13:46:52

212-455-2582-W3->

212 2781674 Ref: 98BRDN5G

Page 882

NOV-25-98 11:57 From:CAHILL GORDON # 4

212-269-5420

T-051 P.02/07 Job-360

IN WITNESS WHEREOF, this Release has been executed as
of the date first written above.

The Chase Manhattan Bank, as Ad-
ministrative Agent (f/k/a Chemi-
cal Bank)

By: 

Name:

Title: **Lawrence Palumbo, Jr.**
Vice President

SCHEDULE A

Patent and Patent Applications

Patent

Pledgor: Essex Technology, Inc.

Country	Registration Number	Patent	Registration Date
US	4358202	Apparatus and Method for Monitoring the Surface Character	11/09/82
US	4389510	Water Soluble Polyamide Prepared from 1,2,3,4 Butane Tetra-carboxylic Acid and Method of Preparation	06/21/83
US	4447472	Magnet Wire Coating Method and Article	05/08/84
US	4374221	High Solids Polyamide-Imide Magnet Wire Enamel	02/15/83
US	4396145	Self-Locking Carton	08/02/83
US	4374892	Moisture Resistant Insulating Mica Tape Comprising a Mono-alkoxy Titanate	02/22/83
US	4350738	Power Insertable Polyamide-Imide Coated Magnet Wire	09/21/82
US	4348460	Power Insertable Polyamide-Imide Coated Magnet Wire	09/07/82
US	4385437	Method of Power Inserting Polyamide-Imide Magnet Wire	05/31/83
US	4389587	Unitary Sleeving Insulation	06/21/83
US	4350737	Power Insertable Nylon Coated Magnet Wire	09/21/82
US	4385436	Method of Power Inserting Nylon Coated Magnet Wire	05/31/83

Country	Registration Number	Patent	Registration Date
US	4471161	Conductor Strand Formed of Solid Wires and Method for Making the Conductor Strand	09/11/84
US	4471920	Tapered Flange Wire Spool	09/18/84
US	4493462	Spool with Lifting Handles	01/15/85
US	4563095	Method and Apparatus for Monitoring the Surface of Elongated Objects	01/07/86
US	4576207	Texturized Heat Shrinkable Tubing Having Radial and Longitudinal Shrinkage Memory	03/18/86
US	4661314	Method of Making Texturized Heat Shrinkable Tubing	04/28/87
US	4485978	Method and Apparatus for Winding Strand upon Spools Having Tapered End Flanges	12/04/84
US	4521363	Extrusion of a Plastic Coating about a Strand	06/04/85
US	4476279	High Solids Theic Polyester Enamels	10/09/84
US	4571450	Moisture Impervious Power Cable and Conduit System	02/18/86
US	4704335	Highly Flexible Silicone Rubber Coated Inorganic Yarn	11/03/87
US	4693936	Low Coefficient of Friction Magnet Wire Enamels	09/15/87
US	4705657	Ethylene-Propylene Diene Terpolymer Texturized Heat Shrinkable Tubing	11/10/87
US	4551398	Tetra-alkyl Titanate Modified Nylon Magnet Wire Insulation Coating	11/05/85
US	4599387	Tetra-alkyl Titanate Modified Nylon Magnet Wire Insulation Coating	07/08/86

Country	Registration Number	Patent	Registration Date
US	4707209	Method of Making High Density Moisture Resistant Mica Sheet	11/17/87
US	4601952	Method of Making High Density Moisture Resistant Mica Sheet	07/22/86
US	4601931	High Density, Moisture Resistant Mica Cylinders	07/22/86
US	4575016	Continuous Ribbon Feed Method and System	03/11/86
US	4588344	Roll Transfer Robot	05/13/86
US	4555070	Method and Apparatus for Unwinding and Splicing Successive Rolls	11/26/85
US	4564151	Core Latch Chuck Assembly	01/14/86
US	4586415	Assembly for Effecting Vertical and Rotational Motion	05/06/86
US	4575017	Paster Rab and Method of Use	03/11/86
US	4591084	Method and Apparatus for Feeding and Accumulating Ribbon Material	05/27/86
US	4545323	Felt Applicator	10/08/85
US	4622241	Method and Apparatus for Accurately Dispensing a Solution	11/11/86
US	4574604	Process and Apparatus for High Speed Fabrication of Copper	03/11/86
US	4615195	Process and Apparatus for High Speed Fabrication of Copper	10/07/86
US	4568607	Aromatic Titanate Modified Nylon Magnet Wire Insulation	02/04/86
US	4588784	Aromatic Titanate Modified Nylon Magnet Wire Insulation	05/13/86
US	4614670	Method for Insulating a Magnet Wire with an Aromatic Titanate Modified Nylon	09/30/86

Country	Registration Number	Patent	Registration Date
US	4550055	Titanium Chelate Modified Nylon Magnet Wire Insulation Coating	10/29/85
US	4563369	Titanium Chelate Modified Nylon Magnet Insulation Coating	01/07/86
US	4637852	Neo-alkoxy Titanate in High Density Mica Laminates	01/20/87
US	4603088	Neo-alkoxy Titanate in High Density Mica Laminates	07/29/86
US	4582198	Wire Shipping and Dispensing Package	04/15/86
US	4704322	Resin Rich Mica Tape	11/03/87
US	4839444	High Solids Enamel	06/13/89
US	D291172	Container Insert	08/04/87
US	4599905	Method and Apparatus for Determining the Elongation Property of Copper Wire	07/15/86
US	4926928	Protective Device for Restraining Rod Produced in a Continuous Casting and Rolling Process	05/22/90
US	4775726	Method for Equilibrating Polyamide Magnet Wire Coatings and Enamel Compositions	10/04/88
US	4808436	A method for Equilibrating Polyamide Magnet Wire Coatings and Enamel Compositions	02/28/89
US	4913963	Magnet Wire with Equilibrating Polyamide Insulation Coatings and Enamel Compositions	04/03/90
US	4695830	Wire Run-together Sensor	09/22/87
US	4740756	Continuity Test Method and Apparatus	04/26/88
US	4700171	Ignition Wire	10/13/87

Country	Registration Number	Patent	Registration Date
US	4775566	High Temperature Flexible Unitary Sleeving Insulation	10/04/88
US	5032199	Method of Making a High Temperature Flexible Unitary Sleeving Insulation	07/16/91
US	4683162	Mica Product	07/28/87
US	4783365	Mica Product	11/08/88
US	4752217	Wire Coating Oven Including Wire Cooling Apparatus	06/21/88
US	4725010	Control Apparatus and Method	02/16/88
US	RE33240	Control Apparatus and Method	04/19/88
US	4725458	Urethane Modified Nylon Magnet Wire Enamel	02/16/88
US	4808477	Urethane Modified Nylon Magnet Wire Enamel	02/28/89
US	4689601	Multi-Layer Ignition Wire	08/25/87
US	4704596	Extrusion Coated Ignition Wire	11/03/87
US	4876316	High Temperature Magnet Wire Bond Coat Polyamide/Aldehyde/Aromatic Alcohol Reaction Product	10/24/89
US	4891243	Die Bar Carrier	01/02/90
US	4826544	Hydrogen Cleaning of Hot Copper Rod	05/02/89
US	4915139	Heat Shrinkable Tubing Article	04/10/90
US	4869199	Manifold for Distributing Wire Coating Enamel	09/26/89
US	4821880	Palletized Structure Containing Spools	04/18/89
US	5045136	Method of Manufacturing a Heat Shrinkable Article	09/03/91

Country	Registration Number	Patent	Registration Date
US	5106686	Multilayer Wrapped Insulated Magnet Wire	04/21/92
US	4966932	Ultra-High Solids Theic Polyester Enamels	10/30/90
US	4830689	Bonded Metallic Cable Sheathing with Edge Forming	05/16/89
US	5048572	Vibration Damping Heat Shrinkable Tubing	09/17/91
US	4705957	Wire Surface Monitor	11/10/87
US	4861288	Electrical Cordset	08/29/89
US	5023558	Ignition Wire Core Conductive Irregularity Detector	06/11/91
US	4938428	Wire Winding System with Mobile Transfer Cart	07/03/90
US	4964363	System of Assembly and Filling Large Cables In a Single Pass at a Single Station	10/23/90
US	4923133	Dancer Assembly	05/08/90
US	5304740	Fusible Link Wire	04/19/94
US	5704479	Wire Storing and Dispensing Package	01/06/98
US	4386813	Current Tap Ground Contact	06/07/83
US	4520773	Fuel Injection Cleaning and Testing System And Apparatus	06/04/85
US	4606311	Fuel Injection Cleaning System and Apparatus	08/19/86
US	4319800	Barrier for Molded Female Power Cord Connector Bodies	03/16/82

Country	Registration Number	Patent	Registration Date
CAN	1116903	Fiber Option Ribbon and Cable made Therefrom	01/26/82
CAN	1157323	Insulated Mica Paper and Tapes Thereof	11/22/83
CAN	1175598	Water Soluble Polyamide Prepared from 1, 2, 3, 4 Butane Tetra-carboxylic Acid and Method of Preparation	10/02/84
CAN	1193044	High solids Polyamide-Imide Magnet Wire Enamel	09/03/85
CAN	1171349	Moisture Resistant Insulating Mica Tape Comprising a Mono-alkoxy Titanate	07/24/84
CAN	1192797	Power Insertable Polyamide-Imide Coated Magnet Wire	09/03/85
CAN	1179216	Power Insertable Polyamide-Imide Coated Magnet Wire	12/11/84
CAN	1209765	Dielectric Films from Water Soluble Polyamides	08/14/86

Country	Registration Number	Patent	Registration Date
US	4,333,706	Filling Materials for Communications Cable	6/8/92
US	4,383,821	Filling Materials for Communications Cable	5/10/83
US	4,426,230	Filling Materials for Communications Cable	1/17/84
US	4,451,013	Telephone Cable Reel	5/29/84
US	4,740,963	Voice and Data Communication Systems	4/26/88
US	4,340,771	Communications Cable Having Combination Shielding Armour Member	7/20/82

Country	Registration Number	Patent	Registration Date
US	4,745,804	Accretion Type Ice Detector	5/24/88
US	4,333,004	Detection Ice Forming Weather Conditions	6/1/82
US	4,747,158	Cordless Communication System	5/24/88
US	5,107,154	Electro-Expulsive Apparatus & Method	4/21/92
US	4,982,121	Expulsive Separation Apparatus	1/1/91
US	4,894,569	Electro-Expulsive Separation Apparatus	1/1/90
US	5,272,400	Expulsive Ice Detector	12/21/93
UK	2219692	Electro-Expulsive Separation Apparatus & Method of Manufacture	10/23/91
US	4,584,707	Cordless Communication System	5/22/86
Europe	422746	Expulsive Separation Apparatus	3/15/91

SCHEDULE B**Trademark Registration and Applications for Trademark Registrations****Trademark Registration**

Pledgor: Essex Technology, Inc.

<u>Trademark</u>	<u>Jurisdiction</u>	<u>Registration</u>	<u>Expiration</u>
ACRYFLEX	US	1,092,803	06/06/98 (Renewal filed)
ALLEX	US	717,483	06/27/01
ALPIC	US	861,614	12/10/08
ASTRA	US	1,083,505	01/24/08
ASTRAMELT	US	1,266,308	02/07/04
ASTRATITE	US	1,057,610	02/01/07
A-Z	US	2,023,734	12/17/06
BIPIC	US	1,218,947	12/07/02
BONDEX	US	687,491	11/03/99
BROWNELL ELECTRO INC. & Design	US	1,781,418	07/13/03
CASPIC	US	1,189,207	02/09/02
CL & Design	US	1,197,158	06/08/02
CONTRACTOR POWER	US	1,746,311	01/12/03
Crown Design	US	1,965,739	04/02/06
Double Crown Design	US	1,965,738	04/02/06
Triple Crown Design	US	1,965,735	04/02/06
Quadruple Crown Design	US	1,965,734	04/02/06
Quintuple Crown Design	US	1,965,736	04/02/06

Trademark	Jurisdiction	Registration	Expiration
CUPIC	US	861,615	12/10/08
DIAMOND	US	676,255	03/31/99
DIAMOND Figure Design	US	613,831	10/11/05
ESSEX	US	961,503	06/19/03
ESSEX	US	959,657	05/29/03
ESSEX	US	954,253	03/06/03
ESSEX	US	954,283	03/06/03
ESSEX	US	1,411,176	09/30/06
ESSEX	US	1,644,159	05/14/01
ESSEX	US	618,128	12/27/05
ESSEX	US	965,834	08/14/03
ESSEX	US	536,430	01/16/01
ESSEX	US	966,421	08/21/03
ESSEX GROUP	US	1,313,285	01/08/05
ESSEX GROUP	US	1,178,844	11/24/01
ESSEX Quality Masters	US	1,205,233	08/17/02
ExCel & xl Design	US	780,919	12/01/04
ExCelene	US	1,032,113	02/03/06
E-Z-C	US	1,305,793	11/20/04
EZC Extra	US	1,480,522	03/15/08
E-Z DO	US	1,594,939	05/08/00
FEMCO	US	1,584,450	02/27/00
FLEXICONE	US	1,330,873	04/16/05
GOPIC	US	969,536	10/02/03
HANDIWIRE	US	1,342,096	06/18/05

Trademark	Jurisdiction	Registration	Expiration
IF IT'S PARANITE IT'S RIGHT	US	533,826	11/21/00
ISOMICA	US	575,202	06/02/03
IWI	US	635,106	10/02/06
LELAND FARADAY	US	1,827,220	03/22/04
LF Logo	US	1,830,155	04/12/04
MACALLEN & Design	US	833,230	08/08/07
MAGNA-PAK	US	628,592	06/12/06
MAGWIRE	US	861,613	12/10/08
MICANITE and Drawing	US	22,623	03/07/03
MR-200	US	1,234,416	04/12/03
NYTHERM	US	702,858	08/16/00
N-900	US	683,175	08/11/99
OMEGA WEDGE	US	S/N 75/299,014	
PARAFLEX	US	586,117	02/23/04
PARANITE	US	1,548,127	07/18/09
PARANITE & Design	US	537,580	02/13/01
PARANITE & Design	US	535,200	12/26/00
PARASYN	US	529,926	08/29/00
PAR-U-FLEX	US	674,901	03/03/99
POLYBONDEX	US	1,172,079	10/06/01
POWER FLEX 90	US	1,965,737	04/02/06
Quad-Rated	US	908,468	02/23/01
REEL PAK	US	1,144,845	12/30/00
RELI-A-BAND	US	1,286,015	07/17/04

Trademark	Jurisdiction	Registration	Expiration
ROYAL	CAN	480,297	08/13/02
ROYAL	US	839,470	10/24/07
ROYAL and Design	US	1,931,948	10/31/05
ROYAL ELECTRIC and Design	US	1,824,265	03/01/04
SAMICA	US	558,013	04/22/02
SAMICAPOR	US	1,095,179	07/04/98
SAMICATHERM	US	995,614	03/20/03
SDN	US	1,038,746	05/04/06
SDT	US	1,195,561	05/18/02
SEALPIC	US	993,738	09/24/04
SILVERFLEX	US	1,111,787	01/23/99
SODERBOND	US	672,165	01/06/99
SODEREX	US	672,138	01/06/99
SODERON	US	672,164	01/06/99
SOLIDEX	US	1,036,145	03/23/06
SOLIDON	US	1,038,144	04/20/06
SUFLEX	US	960,771	06/12/03
SUFLEX Logo	US	1,308,019	12/04/04
SX	US	612,102	09/13/05
SX	US	1,523,072	02/07/09
SX & Design	US	1,525,063	02/21/09
TF	US	1,286,937	07/24/04
THERMALEX	US	672,137	01/06/99
THERMALEX 200	US	1,185,606	01/12/02

Trademark	Jurisdiction	Registration	Expiration
THERMALEX F	US	672,750	01/20/99
THERMETEX GP200	US	844,472	02/20/08
TRIANGLE and Design	US	1,484,145	04/12/08
Triangle Design	US	1,638,209	03/19/01
TRIEX	US	2,023,733	12/17/06
ULTIMA	US	1,865,679	12/06/04
ULTRASHIELD	US	S/N 75/169086	
UTREX	US	1,326,775	03/26/05
VANGUARD	US	1,827,219	03/22/04
VINYLGLAS	US	965,445	08/07/03

Trademark Registration

Pledgor: Essex Group, Inc.

<u>Trademark</u>	<u>Jurisdiction</u>	<u>Registration</u>	<u>Expiration</u>
CONNOLLYS	CTM	Application	N.A.
DIAMOND	CANADA	192,723	07/13/03
ESSEX	ARGENTINA	1,176,315	10/07/05
ESSEX	BRAZIL	00692,3038	04/25/99
ESSEX	CANADA	193,620	08/31/03
ESSEX	CHINA	504,592	11/20/99
ESSEX	FRANCE	1,331,108	11/15/05
ESSEX	ITALY	448,366	10/24/05
ESSEX	ITALY	356,324	03/23/08
ESSEX	SPAIN	1,127,541	04/03/09
ESSEX	MEXICO	496,193	03/22/05
ESSEX	MEXICO	496,194	03/22/05
ESSEX (Chinese Characters)	CHINA	504,591	11/19/99
ESSEX	INDIA	Application	N.A.
POWER FLEX	CAN	454,023	02/09/11
POWER FLEX 90	CAN	478,181	06/25/12
ROYAL	CAN	480,297	08/13/02
SX	CAN	N.S. 5/2026	08/30/08
SX	INDIA	Application	N.A.
SX	MEXICO	496,192	03/22/05
SX	MEXICO	496,195	03/22/05

Trademark Registration

Pledgor: Superior Telecommunications Inc.

<u>Trademark</u>	<u>Jurisdiction</u>	<u>Registration</u>	<u>Expiration</u>
T-Screen	US	888,975	4/6/00
Pay Out Pak	US	1,101,299	9/4/98 (currently being reviewed)
T. Shield	US	987-256	9/1/04
Freespace	US	1-590-700	4/9/00
Superior Cable	US	2-068-653	6/9/07

Applications for Trademark Registrations

<u>Pledgor</u>	<u>Trademark</u>	<u>Jurisdiction</u>	<u>Registration</u>	<u>Expiration</u>
Marathon Lan	US	In Process		
Quick count	US	In Process		
ASAD	US	In Process		

SCHEDULE B

Trade Names

<u>Pledgor</u>	<u>Trade Names</u>
DNE Technologies, Inc.	AVL
DNE Technologies, Inc.	AudioVisual Laboratories
Essex Group, Inc.	Essex
	Essex Brownell
	Essex Royal
	Macallen
	Paranite
	Samica
	Suflex
Diamond Wire & Cable Co.	Handiwire
Superior Telecom Inc.	Superior Telecom Inc.
Superior Telecommunications Inc.	Superior Telecommunications Inc.
Superior Telecommunications Inc.	Superior Cable Corp.

SCHEDULE C

Claims of Copyrights

Pledgor: DNE Technologies, Inc.

<u>Country</u>	<u>Registration No.</u>	<u>Date</u>
USA	527033	6/24/91
USA	514279	6/24/91
USA	527034	6/24/91
USA	617494	7/25/94

4411/72214-008 NYLIB1/939155 v1

RECORDED: 02/25/1999

PATENT
REEL: 9748 FRAME: 0229