PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Magneto-Inductive Systems Limited	08/29/2008

RECEIVING PARTY DATA

Name:	Ultra Electronics Canada Defence Inc.	
Street Address:	40 Atlantic Street	
City:	Dartmouth, Nova Scotia	
State/Country:	CANADA	
Postal Code:	B2Y 4N2	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	11687530
Application Number:	11678470

CORRESPONDENCE DATA

Fax Number: (713)456-2836

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

Phone: 713-571-3400

Email: diane.taylor@novakdruce.com

Correspondent Name: Tracy W. Druce
Address Line 1: 1000 Louisiana Street
Address Line 2: Fifty-Third Floor

Address Line 4: Houston, TEXAS 77002

ATTORNEY DOCKET NUMBER:	8196.002.NPUS00(003.NPUS)	
NAME OF SUBMITTER:	Tracy W. Druce	

Total Attachments: 4

source=Assignment_to_Ultra_Elec#page1.tif source=Assignment_to_Ultra_Elec#page2.tif

PATENT REEL: 021752 FRAME: 0823

500689123

3P \$80 00 116

source=Assignment_to_Ultra_Elec#page3.tif source=Assignment_to_Ultra_Elec#page4.tif

PATENT REEL: 021752 FRAME: 0824

CONFIRMATORY INTELLECTUAL PROPERTY ASSIGNMENT

WHEREAS Magneto-Inductive Systems Limited, whose full post office address is 610 Myers Point Road, Head of Jeddore, Nova Scotia, Canada, B0J 1P0, is the owner of the entire right, title and interest in the trade-marks, trade-mark applications, trade-mark registrations, goodwill, inventions, patents and patent applications set out in Schedule "A" (the "Intellectual Property");

AND WHEREAS Ultra Electronics Canada Defence Inc., whose full post office address is 40 Atlantic Street, Dartmouth, Nova Scotia, B2Y 4N2, has acquired the entire right, title, property, benefit, and interest in the Intellectual Property by way of purchase of all shares of Magneto Inductive Systems Limited;

NOW THEREFORE, in consideration of (\$1.00) One Dollar and other good and valuable consideration, the receipt of which is hereby acknowledged the said Magneto-Inductive Systems Limited does hereby confirm that it has sold, assigned and transferred, and by these presents does sell, assign and transfer to the said Ultra Electronics Canada Defence Inc., its successors and assigns, its right, title and interest in and to the Intellectual Property in all countries and the entire right, title and interest in and to any and all Trade-mark Registrations or Letters Patent which may be obtained therefor, and the entire right, title and interest in and to any divisions, continuations, continuations-in-part and extensions relating to the Intellectual Property, together with the right to claim the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property as amended, or by any Convention which may hence forth be substituted for it, and all right provided by another Convention, including without limitation the Patent Cooperation Treaty, relating to the protection of the Inventions, and to invoke and claim all such rights without further written or oral authorization from them;

AND the said Magneto-Inductive Systems Limited hereby covenants and

PATENT REEL: 021752 FRAME: 0825 agrees to do all such things and execute without consideration such further lawful documents, assurances, applications, and other instruments as may reasonably be required to obtain Trade-mark Registrations and/or Letters Patent for the said trademarks and/or inventions and vest the same in Ultra Electronics Canada Defence Inc., its successors and assigns.

Executed effective the 29th day of August, 2008 at Dartmouth, N.S.

Magneto-Inductive Systems Limited

By:

Executed effective the 29th day of August, 2008 at Dartmouth, N.S.

Ultra Electronics Canada Defence Inc.

Name: Title:

PRESIDE

Schedule A

Trade-marks

Trade-mark	Country	Application No.	Registration No.
UNSTOPPABLE	Canada	1,381,314	n/a
UNSTOPPABLE	United States	77/242,332	n/a

Patents

Title	Country	Application No.	Patent No.
APPARATUS AND METHOD FOR FREQUENCY SHIFT	Canada	2,255,132	2,255,132
APPARATUS AND METHOD FOR FREQUENCY SHIFT KEYING	United Kingdom	9827041.6	2335098
APPARATUS AND METHOD FOR FREQUENCY SHIFT KEYING	United States	08/992,256	6,185,264
A SWITCHABLE TRANSCEIVER ANTENNA	Canada	2,327,624	2,327,624
A SWITCHABLE TRANSCEIVER ANTENNA	Germany	01309807.4	60102202.5
A SWITCHABLE TRANSCEIVER ANTENNA	European Patent Convent	01309807.4	1,213,786
A SWITCHABLE TRANSCEIVER ANTENNA	France	01309807.4	1,213,786
A SWITCHABLE TRANSCEIVER ANTENNA	United Kingdom	01309807.4	1,213,786
A SWITCHABLE TRANSCEIVER ANTENNA	Italy	01309807.4	1,213,786
SWITCHABLE TRANSCEIVER ANTENNA	United States	09/729,275	6,333,723
APPARATUS AND METHOD FOR CONTINUOUS VARIABLE REACTIVE IMPEDANCE CONTROL	Canada	2,390,845	2,390,845

3

PATENT REEL: 021752 FRAME: 0827

Title	Country	Application No.	Patent No.
APPARATUS AND METHOD FOR CONTINUOUS VARIABLE REACTIVE IMPEDANCE CONTROL	United States	10/288,711	6,720,838
DYNAMICALLY TUNED AMPLIFIER FOR FREQUENCY SHIFT KEYED SIGNALS	United States	10/637,990	6,882,236
PASSIVE INDUCTIVE SWITCH	Canada	2,418,387	2,418,387
PASSIVE INDUCTIVE SWITCH	United States	10/715,310	7,183,673
DYNAMICALLY TUNED AMPLIFIER FOR FREQUENCY SHIFT KEYED SIGNALS	Canada	2,437,443	n/a
TANK ANTENNA	Canada	2,620,492	n/a
TANK ANTENNA	United States	11/678,470	n/a
METHOD AND SYSTEM FOR PATCHING A COMMUNICATION LINE USING MAGNETO- INDUCTIVE SIGNALS	United States	12/012,818	n/a
METHOD AND SYSTEM FOR RELAYING SIGNALS FROM A MAGNETO- INDUCTIVE SYSTEM THROUGH A VOICE-BAND SYSTEM	Canada	2,625,113	n/a
METHOD AND SYSTEM FOR RELAYING SIGNALS FROM A MAGNETO- INDUCTIVE SYSTEM THROUGH A VOICE-BAND SYSTEM	United States	11/687,530	n/a