PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Termination of Security Interest in Patents

CONVEYING PARTY DATA

Name	Execution Date
Bank of America, National Association (Canada Branch)	02/29/2008

RECEIVING PARTY DATA

Name:	EMS Technologies Canada, Ltd.	
Street Address:	400 Maple Grove Road	
City:	Ottawa, Ontario	
State/Country:	CANADA	
Postal Code:	K2V 1B8	

PROPERTY NUMBERS Total: 20

Property Type	Number
Patent Number:	6836258
Patent Number:	6738024
Patent Number:	6721103
Patent Number:	6707432
Patent Number:	6677908
Patent Number:	6664938
Patent Number:	6563473
Patent Number:	6552695
Patent Number:	6407716
Patent Number:	6407714
Patent Number:	6211840
Patent Number:	5952971
Patent Number:	5777582
Patent Number:	5760311
Patent Number:	5677699
	PATENT

PATENT

REEL: 020617 FRAME: 0014

Patent Number:	5661493
Patent Number:	5633646
Patent Number:	5389940
Patent Number:	5329287
Patent Number:	4901085

CORRESPONDENCE DATA

Fax Number: (919)416-8363

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

Phone: 9192868041

Email: pto_tmconfirmation@mvalaw.com

Correspondent Name: Moore & Van Allen PLLC

Address Line 1: 430 Davis Drive Address Line 2: Suite 500

Address Line 4: Morrisville, NORTH CAROLINA 27560

ATTORNEY DOCKET NUMBER:	17625.4331 TERM PAT 1

Ellen A. Rubel

NAME OF SUBMITTER: Total Attachments: 3

source=Term Bank to EMS Patents 1#page1.tif source=Term Bank to EMS Patents 1#page2.tif source=Term Bank to EMS Patents 1#page3.tif

PATENT

REEL: 020617 FRAME: 0015

TERMINATION OF SECURITY INTEREST IN PATENTS

This **TERMINATION OF SECURITY INTEREST IN PATENTS**, dated as of February 29, 2008, is made by Bank of America, National Association (Canada Branch) (the "<u>Secured Party</u>").

WHEREAS, EMS Technologies Canada, Ltd. (the "Grantor") has granted a security interest in certain personal property to the Secured Party, including without limitation a security interest in certain patents, patent applications, and/or patent licenses ("Patents");

WHEREAS, the security interest granted to the Secured Party was recorded at the United States Patent and Trademark Office on February 24, 2005 at Reel 015778 and Frame 0208; and

WHEREAS, the Secured Party has agreed to terminate and release its security interest in all of such Patents, including, without limitation, the Patents identified on <u>Schedule A</u> attached hereto.

NOW, THEREFORE, for valuable consideration, the Secured Party hereby terminates and releases all mortgages, liens, and security interests granted to the Secured Party in the following Patents:

- 1. all of the Grantor's Patents to which the Grantor is a party including those referred to on Schedule A attached hereto;
- 2. all reissues, continuations or extensions of the foregoing; and
- 3. all products and proceeds of the foregoing, including, without limitation, any claim by the Grantor against third parties for past, present or future infringement of any Patent.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

CHAR1\1041732v1

Florida .

IN WITNESS WEEREOF, the Secured Party has caused this Termination of Security Interest in Patents to be duly executed as of the date first set forth above.

Securéd Party:

BANK OF AMERICA, NATIONAL ASSOCIATION (CANADA BRANCH)

Name: Medina Sales de Andrade

Title: Vice President

EMS TECHNOLOGIES, INC. PATENT TERMINATION (EMS CANADA) (USPTO)

> PATENT REEL: 020617 FRAME: 0017

Schedule A

EMS Technologies Canada, Ltd. (Canadian federal corporation)

U.S. Patents

Issued Patents

Description 3.5 mg.	Patentalo.	: Issue Date
COMPLEMENTARY DUAL ANTENNA SYSTEM	6836258	12/28/04
MECHANISM FOR DIFFERENTIAL DUAL-	6738024	5/18/04
DIRECTIONAL ANTENNA ARRAY		
METHOD FOR FABRICATING LUNEBURG LENSES	6721103	4/13/04
POLARIZATION CONTROL OF PARABOLIC	6707432	3/16/04
ANTENNAS		
MULTIMEDIA AIRCRAFT ANTENNA	6677908	1/13/04
PENTAGONAL HELICAL ANTENNA ARRAY	6664938	12/16/03
LOW SIDELOBE CONTIGUOUS-PARABOLIC	6563473	5/13/03
REFLECTOR ARRAY		
SPIN-SCAN ARRAY	6552695	4/22/03
BROADBAND DICHROIC SURFACE	6407716	6/18/02
MECHANISM FOR DIFFERENTIAL DUAL-	6407714	6/18/02
DIRECTIONAL ANTENNA ARRAY		
CROSSED-DROOPING BENT DIPOLE ANTENNA	6211840	4/3/01
POLARIMETRIC DUAL BAND RADIATING	5952971	9/14/99
ELEMENT FOR SYNTHETIC APERTURE RADAR		
DEPLOYABLE DOUBLE-MEMBRANE SURFACE	5777582	7/7/98
ANTENNA		
CAPACITIVE PRESSURE TRANSDUCER WITH	5760311	6/2/98
REFERENCE CAPACITOR		
HELICAL MICROSTRIP ANTENNA WITH	5677699	10/14/97
IMPEDANCE TAPER		
LAYER DUAL FREQUENCY ANTENNA ARRAY	5661493	8/26/97
MINI-CAP RADIATING ELEMENT	5633646	5/27/97
ANTENNA POINTING MECHANISM	5389940	2/14/95
END LOADED HELIX ANTENNA	5329287	7/12/94
DIVIDED LLBFN/HMPA TRANSMITTED	4901085	2/13/90
ARCHITECTURW	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		

EMS TECHNOLOGIES, INC. PATENT TERMINATION (EMS CANADA) (USPTO)

PATENT REEL: 020617 FRAME: 0018

RECORDED: 03/07/2008