PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Cobham Defense Electronic Systems Corporation	03/16/2009

RECEIVING PARTY DATA

Name:	Micronetics, Inc.
Street Address:	26 Hampshire Drive
City:	Hudson
State/Country:	NEW HAMPSHIRE
Postal Code:	03051

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	11195306
Application Number:	11506354

CORRESPONDENCE DATA

Fax Number: (781)622-5933

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

Phone: 781-622-5930

Email: patentadmin@mbbp.com

Correspondent Name: Lisa M. Treannie, Esq.

Address Line 1: Morse, Barnes-Brown & Pendleton, P.C.

Address Line 2: 1601 Trapelo Road, Suite 205
Address Line 4: Waltham, MASSACHUSETTS 02451

ATTORNEY DOCKET NUMBER: MICRONETICS ASG

NAME OF SUBMITTER: Lisa M. Treannie

Total Attachments: 5

source=RFID_assignment#page1.tif source=RFID_assignment#page2.tif

PATENT 500840338 REEL: 022574 FRAME: 0266

0.00 111953

CH \$80,00

source=RFID_assignment#page3.tif source=RFID_assignment#page4.tif source=RFID_assignment#page5.tif

INTELLECTUAL PROPERTY ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, COBHAM DEFENSE ELECTRONIC SYSTEMS CORPORATION, a Massachusetts corporation ("Assignor"), hereby sells, assigns, transfers, and sets over its entire right, title, and interest in and to the registered Intellectual Property set forth on Exhibit A attached hereto (the "Transferred Intellectual Property"), to MICRONETICS, INC., a Delaware corporation ("Assignee"). Intellectual Property is defined in the Asset Purchase Agreement dated as of March 18, 2009 (the "Purchase Agreement") by and among M/A-COM RFID Inc., a Delaware corporation ("Seller"), Assignee, solely for purposes of Article VI and Section 5.10 of the Purchase Agreement, Cobham Defense Electronic Systems – M/A-COM Inc., a Delaware corporation and solely for purposes of Section 5.3 and Section 5.9 of the Purchase Agreement, Assignor (the "Agreement").

Assignor hereby further sells, assigns, transfers, and sets over unto Assignee Assignor's entire right, title, and interest in and to the aforesaid Transferred Intellectual Property in the United States and each and every country foreign to the United States; and Assignor further conveys to Assignee all priority rights resulting from the Transferred Intellectual Property, all rights to secure registration of the Transferred Intellectual Property and of this Assignment, all causes of action for infringement relating to the Transferred Intellectual Property arising prior to and after the date of this Assignment, and the right to initiate other proceedings before all government and administrative bodies with respect to the Transferred Intellectual Property.

At any time and from time to time after the date hereof, at Assignee's request and without further consideration, Assignor promptly shall execute and deliver, and shall cause its affiliates and employees to execute and deliver, such instruments of sale, transfer, conveyance, assignment and confirmation, and take such other action, as Assignee may reasonably request to more effectively transfer, convey and assign to Assignee, and to confirm Assignee's title to, all of the Intellectual Property.

If further assignment or transfer is deemed necessary by Assignee to establish, perfect, or defend the rights acquired hereunder, Assignor hereby irrevocably constitutes and appoints Assignee, its successors and assigns, its true and lawful attorney, with full power of substitution, in its name or otherwise, and on behalf of the Assignor, to execute all documents, to demand and receive any and all of the Transferred Intellectual Property, to institute and prosecute in the name of Assignor any proceedings at law, in equity, or otherwise, and to take any other action Assignee reasonably deems necessary to establish, perfect, or defend its rights acquired hereunder.

(Signature Page Follows)

882504.3

(M0060200 3)

	COBHAM DEFENSE ELECTRONIC SYSTEMS CORPORATION By:
	Name: David L. Fuller Title: Clerk & Treasurer
Dated effective as of: March 10, 2009	
SUBSCRIBED and SWORN before me this 10. day of March, 2009 Notary Public	
My Commission Expires 5103	
882504,2	

COMMONWEALTH OF MASSACHUSETTS

_ N	braster, se.
ackno its stat that th	On Ward 10, 20 05 before me; the undersigned notary public, nally appeared wilcome (the "Principal") and whedged to me that the Principal signed the preceding or attached document voluntarily for the deduction of the principal proved to me through satisfactory evidence of identification whose name is signed on the preceding or attached documents attisfactory evidence of identification provided to me was:
V	A current document issued by a federal or state government agency bearing the photographic image of the Principal's face and signature; or
	On the oath or affirmation of a credible witness unaffected by the document or transaction who is personally known to the notary public and who personally knows the Principal; or
	Identification of the Principal based on the notary public's personal knowledge of the identity of the Principal; or
	The following evidence of identification:
	Notary Public Printed Name: Ann W Wood My Commission Expires: Way 10, 2013
	[Seal]

U.S. Patents

Case Number	Country	Application #	Patent Number	Tide	Inventors	Primary User
		The same desired to the same services of the same s				RFID
		en den verbung		Method to Improve Isolation in a Two Element Dual Circular Polarized	Lamon, Matthew;	
E-MO-00023 US	ns	11/195306	1	Antenna	Callewaert, Clyde Maynord	RFID
E-MO-00068	NS	11/506354	İ	RFID Antenna Rack	Kozlovski, Albert David	
				Schwab, Paul; Mobile Radio Frequency Identification Schilling, Robert;	Schwab, Paul; Schilling, Robert;	RFID
E-MO-00173	nS	TBD		(RFID) Reader System	Lannon, Matthew	

Foreign Patents

RECORDED: 04/21/2009

Primary Use RFID	RFID	RFID	Mada	ATION OF THE PROPERTY OF THE P	RFID
Inventors	Lamon, Matthew; Callewaert, Clyde Maynord	Lannon, Matthew; Callewaert, Clyde Maynord	Lannon, Matthew; Callewaert, Clyde Maynord	Kozlovski, Albert David	Kozlovski, Albert David Kozlovski, Albert David
Title	Method to Improve Isolation in a Two Element Dual Circular Polarized Antenna	Method to Improve Isolation in a Two Element Dual Circular Polarized Antenna	Method to Improve Isolation in a Two Element Dual Circular Polarized Antenna	RFID Antenna Rack	06816213.0 RFID Antenna Rack MX/a/2005356 RFID Antenna Rack Assembly
Pat Number					MX/a/2005356
Application#			06813261.2		06816213.0 MX/a/2008/005356
Country	3	er .	B	S	ED XX
Case Number Country	E-MO-00023 CN	E-MO-00023 IP	E-MO-00023 EP	E-MO-00068 CA	E-MO-00068 E-MO-00068