PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4411997

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	04/30/2017

CONVEYING PARTY DATA

Name	Execution Date
MICHAEL VLADIMIR PAVLOV	05/09/2017

RECEIVING PARTY DATA

Name:	COBRA SYSTEMS, INC.
Street Address:	2669 ROUTE 32
City:	BLOOMINGTON
State/Country:	NEW YORK
Postal Code:	12411
I.	
Name:	COBRA MANUFACTURING CORPORATION
Name: Street Address:	COBRA MANUFACTURING CORPORATION 68 LEGGS MILLS ROAD
Street Address:	68 LEGGS MILLS ROAD

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	5109583
Patent Number:	5530430
Patent Number:	7883074
Patent Number:	7290756
Patent Number:	7481444
Patent Number:	7896317
Patent Number:	8157491
Patent Number:	7419139
Patent Number:	7353576
Patent Number:	7549203
Patent Number:	7765657
Patent Number:	6601830
Patent Number:	6926262
Application Number:	60589668
_	

PATENT REEL: 042357 FRAME: 0125

504365305

CORRESPONDENCE DATA

Fax Number: (919)999-2798

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 919-636-4767

Email: bjackson@kdbfirm.com

Correspondent Name: KACVINSKY DAISAK BLUNI PLLC

Address Line 1: 101 CARNEGIE CENTER

Address Line 2: SUITE 106

Address Line 4: PRINCETON, NEW JERSEY 08540

ATTORNEY DOCKET NUMBER:	1532AD00230
NAME OF SUBMITTER:	BARBARA J. JACKSON
SIGNATURE:	/BarbaraJjackson/
DATE SIGNED:	05/12/2017

Total Attachments: 5

source=Estate to Cobra#page1.tif source=Estate to Cobra#page2.tif source=Estate to Cobra#page3.tif source=Estate to Cobra#page4.tif source=Estate to Cobra#page5.tif

> PATENT REEL: 042357 FRAME: 0126

ASSIGNMENT OF PATENTS

Nunc Pro Tunc

This Assignment of Patents ("**Assignment**") is made and entered into *nunc pro tunc* as of **April 30, 2017** by and between:

The Estate of Michael Vladimir Pavlov, ("Assignor") and

Cobra Systems, Inc., a New York corporation with an office at 2669 Route 32, Bloomington, NY 12411 and **Cobra Manufacturing Corporation**, a New York corporation with an office at 68 Leggs Mills Road, Lake Katrine, NY 12449 ("together, **Assignee**").

WHEREAS Assignor and Assignee have agreed to cause Assignor to assign and transfer to Assignee all of Assignor's right, title and interest in and to the patents identified in **Appendix** A.

NOW, THEREFORE, in consideration of the mutual covenants of the parties set forth herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, and upon the terms set forth herein, agree as follows:

Assignor, effective April 30, 2017, irrevocably assigns, sells, transfers and sets over to Assignee, its successors and assigns, its entire right, title and interest in, to, and under the patents and patent applications identified in **Appendix A**, attached hereto, and any and all letters patents issuing from continuing, counterparts, divisional, and continuation-in-part applications, substitutions, reissues, extensions, national validations and registrations, renewals, and reexaminations thereof, any foreign counterparts thereof (collectively, the "**Assigned Patents**") throughout the world, including any and all causes of action, and rights to damages and profits, due or accrued, relating to the foregoing, including the right to sue and recover for, and the right to profits and damages due or accrued arising out of or in connection with any and all past, present or future infringements or dilutions. The assignment of the Assigned Patents includes all documents related to the conception, diligence, and reduction to practice of the inventions disclosed therein and all domestic and international patent filing documents.

IN WITNESS WHEREOF, this Assignment is executed on the date set for the below:

Signature Page Follows

1

Assignor:
Signature: / / // // // // // // // // // // // /
Name: Kristina Irina Pavlov-Leiching
Title: Successor Executor
Date: <u>9-9-17</u>
Signature:
Name: Hillarie Pavlov Daly
Title: Successor Executor
Dates

Appendix A

Patent Number	Title	Patent Date
7,419,139 B2	(US) Barbed Tape Product with a Predetermined Pattern of Attachment Points and Attachment Elements	September 2, 2008
7,353,576 B2	(US) Methods for Forming Barbed Tape Product	April 8, 2008
7,290,756 B2	(US) Concertina Tape Products Configured for Stable Deployment and Retrieval	November 6, 2007
6,926262 B1	(US) Barbed Tape	August 9, 2005
6,601830 B1	(US) Barbed Tape	August 5, 2003
5,530,430	(US) Vibration Responsive Barbed Tape Security System	June 25, 1996
5,109,583	(US) Method of Manufacturing Barbed Tape	May 5, 1992
60/589,668	(Provisional) Rapid Deployment Barbed Tape and Dispenser	Expired July 19, 2014
7,481,444	(US) (Divisional) Concertina Tape Products Configured for Stable Deployment and Retrieval	January 27, 2009
7,883,074	(US) System and Methods for Forming Barbed Tape Product with Predetermined Patterns of Attachment Points Including Patterns for Concertina Tape Products Configured for Stable Deployment and Retrieval	February 8, 2011
7,549,203	(US) (Div) System and Methods for Forming Barbed Tape Product	June 23, 2009
7,896,317	(US) (Div) Concertina Tape Products Configured for Stable Deployment and Retrieval	March 1, 2011
7,765,657	(US) (Div) System and Methods for Forming Barbed Tape Products	August 3, 2010
8,157,491	(US) (Divisional) Concertina Tape Products Configured for Stable Deployment and Retrieval	April 17, 2012
13/369,874	(US) Picket Fence System	Abandoned
PCT/US05/25658	(PCT) System and Methods for Forming Barbed Tape Product with Predetermined Patterns of Attachment Points Including Patterns for	Expired

3

PATENT REEL: 042357 FRAME: 0130

	Concertina Tape Products Configured for Stable Deployment and Retrieval	
1,799,377	(Italy) System and Methods for Forming Barbed Tape Product with Predetermined Patterns of Attachment Points Including Patterns for Concertina Tape Products Configured for Stable Deployment and Retrieval	February 16, 2011
1,799,377	(Europe) System and Methods for Forming Barbed Tape Product with Predetermined Patterns of Attachment Points Including Patterns for Concertina Tape Products Configured for Stable Deployment and Retrieval	February 16, 2011