505861863 01/13/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5908800

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MAGNE NERHEIM	06/07/2018
STEVEN N.D. BRUNDULA	06/07/2018

RECEIVING PARTY DATA

Name:	AXON ENTERPRISE, INC.
Street Address:	17800 N. 85TH STREET
City:	SCOTTSDALE
State/Country:	ARIZONA
Postal Code:	85255

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	16002395
Application Number:	62539959
Application Number:	16741659

CORRESPONDENCE DATA

Fax Number:

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.

Email: ip@axon.com

Correspondent Name: AXON ENTERPRISE, INC. Address Line 1: 17800 N. 85TH STREET

Address Line 4: SCOTTSDALE, ARIZONA 85255

ATTORNEY DOCKET NUMBER:	P.WW.0139.031
NAME OF SUBMITTER:	ANDREW TERAJEWICZ
SIGNATURE:	/ANDREW TERAJEWICZ/
DATE SIGNED:	01/13/2020

Total Attachments: 4

source=20200113_ASS_0139031#page1.tif source=20200113_ASS_0139031#page2.tif source=20200113_ASS_0139031#page3.tif source=20200113_ASS_0139031#page4.tif

PATENT 505861863 REEL: 051501 FRAME: 0142

ASSIGNMENT OF INVENTION

This Assignment is made and entered into as of June 7, 2018 by and between the below named inventor(s) ("Assignor") as assignor, in favor of **Axon Enterprise**, **Inc** ("Assignee") a Delaware Corporation as assignee as set forth herein.

RECITAL

WHEREAS, Assignor and Assignee have agreed that Assignor will assign and transfer to Assignee the inventions and improvements (herein "Inventions") disclosed in the patent application(s) identified of Table 1.

Table 1: Patent Applications Disclosing the Assigned Inventions

Docket No.	Title	Filing Date	App. No.
P.WW.0139.020	METHOD AND APPARATUS FOR DETECTING A VOLTAGE OF A STIMULUS SIGNAL OF A CONDUCTED ELECTRICAL WEAPON	August 1, 2017	62/539,959
P.WW.0139.030	METHOD AND APPARATUS FOR DETECTING A VOLTAGE OF A STIMULUS SIGNAL OF A CONDUCTED ELECTRICAL WEAPON	June 7, 2018	16/002,395

AGREEMENT

NOW, THEREFORE in consideration of the mutual covenants and agreements contained herein, and for other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor and Assignee hereby agree as follows:

Assignor hereby sells, transfers, and assigns to Assignee all right, title, and interest worldwide in and to the Inventions and all intellectual property used or reserved for use in connection with or related to the Inventions, and all physical media on which any such intellectual property is contained, in the United States and all foreign countries, together with any other intangible rights associated therewith (collectively, the "Transferred Inventions") including the rights to file and obtain United States and corresponding foreign patents in any country, inventor's certificates and utility models, and all divisions, reissues, substitutions, continuations, maintenance, renewal, and the protection thereof, and all rights of recovery and of legal action for past, present, and future infringements of the Transferred Inventions.

Assignor hereby authorizes Assignee, its successors and assigns to the fullest extent permitted by applicable law, to file in Assignee's own name applications for patents and/or certificates in the United States and in foreign countries in connection with the Transferred Inventions, and to secure in Assignee's own name the patents and/or certificates granted thereon.

Assignor agrees to provide all assistance reasonably requested by Assignee, at Assignee's expense, in the establishment, registration, maintenance, preservation and enforcement of Assignee's rights in or to the Transferred Inventions.

PATENT REEL: 051501 FRAME: 0143 To the extent any right, title or interest in or to any Transferred Inventions cannot lawfully be assigned by Assignor to Assignee, Assignor hereby grants to Assignee an exclusive, fully paid-up, transferable, irrevocable, perpetual, worldwide license (with full rights to sublicense) to use, exploit, and practice any such nonassignable right, title, and interest. To the extent any right, title, or interest in or to any Transferred Inventions can neither be lawfully assigned nor licensed by Assignor to Assignee, Assignor hereby irrevocably waives and agrees never to assert such nonassignable and nonlicensable right, title or interest against Assignee or any of its affiliates or any of Assignee's successors in interest.

Assignor authorizes and empowers Assignee, its successors and assigns, to seek the benefit of the right of priority for the Transferred Inventions available under any and all applicable laws, treaties or conventions in force now and in the future, and to invoke and claim such right of priority without further written or oral authorization from Assignor.

Assignor hereby consents that a copy of this Assignment shall be deemed a full legal and formal equivalent of any assignment, consent to file, or like document which may be required in any country for any purpose and more particularly in proof of the right of Assignee, its successors and assigns, to claim the aforesaid benefit of the right of priority.

Assignor agrees to execute or cause to be executed any additional documents ("Supporting Documents") and take or cause to be taken any further actions reasonably requested by Assignee to carry out the intent and purpose of this Assignment. If Assignor fails or refuses to execute any Supporting Documents, or take such further actions, Assignor hereby agrees, for itself and its successors, assigns, donees, and transferees, to the fullest extent permitted by law, that the officers of Assignee, and of any successor of Assignee, shall be, and are hereby, irrevocably appointed Assignor's attorneys-in-fact with full authority to execute any Supporting Documents requested by Assignee, and to perform all other acts necessary to effect, perfect or evidence this Assignment.

Assignor affirms to Assignee, its successors and assigns, that the rights and property herein conveyed are free and clear of any encumbrance, and that Assignor has full rights to convey the Transferred Inventions. Further each Assignor believes that they are the original inventor or original joint-inventor of the invention(s) claimed in the patent application(s) of Table 1. Each Assignor authorizes or authorized Assignee to prepare the patent application(s) identified in Table 1.

Assignor authorizes and empowers Assignee, or its agent, to augment or correct the information in Table 1 after Assignor has executed this Assignment to include the filing date, the title, and/or the application number associated with each docket number of Table 1.

This Assignment may be executed in one or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

IN WITNESS WHEREOF, Assignor has executed and entered into this Assignment on the day and year set forth above.

PATENT REEL: 051501 FRAME: 0144 Table 1: Patent Applications Disclosing the Assigned Inventions

Docket No.	Title	Filing Date	App. No.
P.WW.0139.020	METHOD AND APPARATUS	August 1, 2017	62/539,959
	FOR DETECTING A VOLTAGE		رزنتفها
	OF A STIMULUS SIGNAL OF A		ini
	CONDUCTED ELECTRICAL		
	WEAPON		
P.WW.0139.030	METHOD AND APPARATUS	June 7, 2018	16/002,395
	FOR DETECTING A VOLTAGE		
	OF A STIMULUS SIGNAL OF A		رزرون
	CONDUCTED ELECTRICAL		
	WEAPON		ر در

Assignor: First Inventor

Name of Inventor:	Magne NERHEIM
Date:	June 7, 2018
Inventor Signature:	Mara Merhi

Remainder of Page Intentionally Left Blank

PATENT REEL: 051501 FRAME: 0145 Table 1: Patent Applications Disclosing the Assigned Inventions

Docket Na.	Title	Filing Date	App. No.
P.WW.0139.020	METHOD AND APPARATUS	August 1, 2017	62/539.959
	FOR DETECTING A VOLTAGE		
	OF A STIMULUS SIGNAL OF A		
	CONDUCTED ELECTRICAL		
	WEAPON		
P.WW.0139.030		June 7, 2018	16/002,395
	FOR DETECTING A VOLTAGE	,	
	OF A STIMULUS SIGNAL OF A		
	CONDUCTED BLECTRICAL		
<u></u>	WEAPON		

Assignor: First Inventor

Name of Inventor:	Steven N.D. BRUNDULA
Date:	June 7, 2018
Inventor Signature:	艺法人人

Remainder of Page Intentionally Left Blank

PATENT REEL: 051501 FRAME: 0146

RECORDED: 01/13/2020