# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6049177

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
TRACKINGPOINT, INC.	11/28/2018

# **RECEIVING PARTY DATA**

Name:	TALON PRECISION OPTICS, LLC
Street Address:	233 EAST BAY STREET, SUITE 1010
City:	JACKSONVILLE
State/Country:	FLORIDA
Postal Code:	32202

# **PROPERTY NUMBERS Total: 2**

Property Type	Number
Application Number:	15477656
Patent Number:	9612115

# **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.

**Phone:** 5128095173

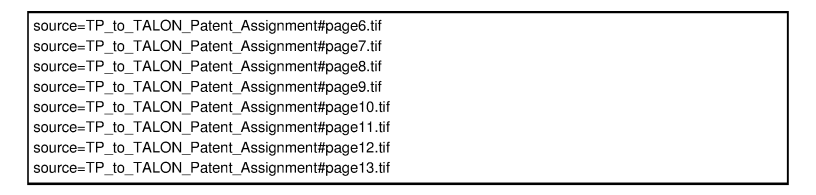
**Email:** mreed@reedpatentlaw.com

Correspondent Name: RM REED LAW PLLC
Address Line 1: 15402 BARRIE DRIVE
Address Line 4: LAKEWAY, TEXAS 78734

ATTORNEY DOCKET NUMBER:	4000-0037C
NAME OF SUBMITTER:	RONALD M REED
SIGNATURE:	/Ronald M Reed/
DATE SIGNED:	04/07/2020

# **Total Attachments: 13**

source=TP_to_TALON_Patent_Assignment#page2.tif source=TP_to_TALON_Patent_Assignment#page3.tif source=TP_to_TALON_Patent_Assignment#page4.tif source=TP_to_TALON_Patent_Assignment#page5.tif
source=TP_to_TALON_Patent_Assignment#page4.tif
course TD to TALON Datent Assignment#page5 tif
source=TF_t0_TALON_FateIII_AssignifieIII#page5.til



#### ASSIGNMENT OF PATENTS

THIS ASSIGNMENT OF PATENTS (the "Assignment") is made as of November 28, 2018, by and between TrackingPoint, Inc., a Delaware corporation ("Assignor") and Talon Precision Optics, LLC, a Delaware limited liability company ("Assignee").

#### RECITALS

Pursuant to the Asset Purchase Agreement between Assignor and Assignee dated as of the date hereof ("Purchase Agreement"), Assignor sold, assigned, transferred, conveyed and delivered all of its right, title and interest in or to certain assets of the Assignor, including the Assigned Patents (defined below), to the Assignee.

Under the terms of the Purchase Agreement, Assignor has agreed to execute and deliver this Assignment, for recording with the United States Patent and Trademark Office and the European Patent Office.

Assignor agrees as follows:

1. Assignment of the Assigned Patents. Assignor hereby irrevocably sells, assigns, transfers, conveys and delivers to Assignee, all of Assignor's entire right, title, and interest in and to (i) the patents and/or patent applications listed in Exhibit A attached hereto, as well as any and all patents maturing from a continuation, continuation-in-part, division, substitution, extensions, reissue, or reexamination of such patents and/or patent applications, and regardless of whether such patent matures from a convention or non-convention application, or any other substitution, renewal, extension, addition, or utility model, (ii) all income, royalties, damages and payments now or hereafter due or payable with respect to any of the foregoing, (iii) any past, present or future claims or causes of actions arising out of or related to any infringement or other violation of the foregoing, including the right to sue and enforce, and (iv) the right throughout the world to file applications and/or renewals and obtain letters patent in any of the foregoing in Assignee's own name throughout the world, including, without limitation, all rights of priority (collectively, the "Assigned Patents").

#### 2. General Provisions.

- 2.1 <u>Further Actions</u>. Assignor covenants and agrees to execute and deliver, at the request of Assignee, such further instruments of transfer and assignment and to take such other action as such other party may reasonably request to more effectively consummate the transactions contemplated by this Assignment and the Purchase Agreement, including in the implementation or perfection of this Assignment and the recording and execution of any additional documents necessary to facilitate the assignment of the Assigned Patents in any jurisdiction.
- 2.2 <u>Governing Law</u>. This Assignment will be governed by and construed under the laws of the State of Delaware without regard to conflicts of laws principles that would require the application of any other law.
- 2.3 <u>Assignments and Successors</u>. This Assignment will apply to, be binding in all respects upon, and inure to the benefit of the successors and assigns of the parties hereto.
- 2.4 <u>Counterparts.</u> This Assignment may be executed in one or more counterparts, each of which will be deemed to be an original copy of this Assignment and all of which, when taken together, will be deemed to constitute one and the same agreement. The exchange of copies of this

Assignment and of signature pages by facsimile, or by .pdf or similar imaging transmission, will constitute effective execution and delivery of this Assignment as to the parties and may be used in lieu of the original Assignment for all purposes. Signatures of the parties transmitted by facsimile, or by .pdf or similar imaging transmission, will be deemed to be their original signatures for any purpose whatsoever.

Terms of the Purchase Agreement. The terms of the Purchase Agreement, including but not limited to all representations, warranties, covenants, agreements and indemnities relating to the Assigned Patents, are incorporated herein by this reference, and Assignor acknowledges and agrees that the representations, warranties, covenants, agreements and indemnities contained in the Purchase Agreement shall remain in full force and effect to the full extent provided therein. Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Purchase Agreement. If the terms and conditions of this Assignment conflict with the terms and conditions of the Purchase Agreement, the terms and conditions of the Purchase Agreement shall prevail.

[Remainder of page intentionally blank; signature page follows.]

**PATENT** 

-2-

IN WITNESS WHEREOF, this Assignment has been duly executed by the parties hereto as of the date first written above.

ASSIGNOR:

TRACKINGPOINT, INC.

Name Richard Wierzbicki Title: Chief Financial Officer

ASSIGNEE:

TALON PRECISION OPTICS, LLC

Name Charles P. Dublin

Title: President

REEL: 052326 FRAME: 0902

# CARRON A

# ASSIGNED PATENTS

	35	ži.				
Trigger Assembly and Method of Optical Detection of a Trigger Assembly State	Trigger Assembly and System Including a Blocking Mechanism	Trigger Assembly and System Including a Blocking Mechanism	System and Method of Controlling Discharge of a Firearm	System and Method of Controlling Discharge of a Firearm	System and Method of Controlling Discharge of a Firearm	Fire
13/351,220	14/507,626	13/342,817	EP 11 744 995.9	14/828,194	13/384,338	Application No.
US 2013-0180147 Al	US 2015-0143731 A1	US 2013-0167423 A1	EP2536995 A4	US 2016-0109210 A1	US 2012-0297658 A1	Publication No.
4000-0003	4000-0002-C	4000-0002	4000-0001EP	4000-0001C	4000-0001	Attorney Docket No.
01/16/2012	10/06/2014	01/03/2012	02/16/2012	08/17/2015	02/16/2012	Filing Date
Issued	Issued	Issued	Issued	Issued	Issued	Status
05/19/2015	01/31/2017	10/07/2014	10/04/2017	11/21/2017	08/18/2015	Date of Issue
9,032,656	9,557,129	8,850,734	EP 2 536 995	9,823,047	9,110,295	Patent No.



[	T	·	<del> </del>		·		·	*************
Optical Device Configured to Determine a Score of Antiered Prey	Target-Correlated Electronic Rangefinder	System for Automatically Aligning a Rifle Scope to a Rifle	System for Automatically Aligning a Rifle Scope to a Rifle	Electronic User Interface and Method for Controlling Precision Guided Firing of a Rifle	Electronic User Interface and Method for Controlling Precision Guided Firing of a Rifle	Rifle Scope with Video Output Stabilized Relative to a Target	Rifle Scope, Portable Telescope, and Binocular Display Device Including a Network Transceiver	Title
13/716,033	13/491,575	14/480,157	13/535,014	14/703,800	13/539,374	13/460,817	13/360,545	Application No.
US 2014 165447 A1	US 2013-0329211 A1	US 2015-059226 A1	US 2014-0002812 A1	US 2016-0212346 A1	US 2014-0002680 A1	US 2013-0286239 A1	US 2013-0194435 A1	Publication No.
4000-0041	4000-0037	4000-0036-C	4000-0036	4000-0019-C	4000-0019	4000-0006	4000-0004	Attorney Docket No.
12/14/2012	06/07/2012	09/08/2014	06/27/2012	05/18/2015	06/30/2012	04/30/2012	01/27/2012	Filing Date
Issued	Issued	Issued	Issued	is ssued	Issued	Issued	Issued	Status
04/07/2015	04/04/2017	06/21/2016	09/09/2014	03/20/2018	05/05/2015	05/19/2015	08/21/2018	Date of Issue
8,998,085	9,612,115	9,372,051	8,826,583	9,924,098	9,025,040	9,036,035	10,054,852	Patent No.

Precision Guided Firearm Including an Optical Scope Configured to Determine Timing of Discharge	Precision Guided Firearm Including an Optical Scope Configured to Determine Timing of Discharge	Precision Guided Firearm Including an Optical Scope Configured to Determine Timing of Discharge	System and Method of Locating Prey	System and Method of Locating Prey	Optical Device Including an Adaptive Life-Cycle Ballistics System for Firearms	Rifle Scope Apparatus, and Method Including Proximity Detection and Warning System	Title
EP 14 171 502.9	EP 14 171 502.9	13/913,351	14/453,174	13/732,200	13/712,931	13/712,924	Application No.
EP2811252 A1	EP2811252 A1	US 2014-360072 A1	US 2014-0350849 A1	US 2014-0188385 A1	US 2014-0158763 AI	US 2014-0157646 A1	Publication No.
4000-0056DE	4000-0056-EP	4000-0056	4000-0049-C	4000-0049	4000-0043	4000-0042	Attorney Docket No.
01/04/2017	06/06/2014	06/07/2013	08/06/2014	12/31/2012	12/12/2012	12/12/2012	Filing Date
Issued	Issued	Issued	issued	Issued	Issued	Issued	Status
01/04/2017	01/04/2017	09/08/2015	05/10/2016	06/30/2016	01/20/2015	10/04/2016	Date of Issue
DE 60 2014 005 954.6	2811252	9,127,907	9,335,121	9,068,800	8,936,193	9,459,076	Patent No.

	·		·	·····	γ	·			
Trigger Assembly of a Precision Guided Firearm	Precision Guided Handgun and Method	Precision Guided Firearm With Hybrid Sensor Fire Control	Precision Guided Firearm With Hybrid Sensor Fire Control	Precision Guided Firearm With Hybrid Sensor Fire Control	Precision Guided Firearm With Hybrid Sensor Fire Control	Precision Guided Firearm With Hybrid Sensor Fire Control	Precision Guided Firearm Including an Optical Scope Configured to Determine Timing of Discharge	Precision Guided Firearm Including an Optical Scope Configured to Determine Timing of Discharge	Title
14/815,931	14/150,646	EP 14 171 505.2	EP 14 171 505.2	EP 14 171 505.2	EP 14 171 505.2	13/913,353	EP 14 171 502.9	EP 14 171 502.9	Application No.
US 2016-0061549 A1	US 2015-0253106 A1	EP2811253 A1	EP2811253 A1	EP2811253 A1	EP2811253 A1	US 2014-360081 A1	EP2811252 A1	EP2811252 AI	Publication No.
4000-0068	4000-0059	4000-0057TK	4000-0057UK	4000-0057DE	4000-0057-EP	4000-0057	4000-0056TK	4000-0056UK	Attorney Docket No.
07/31/2015	01/08/2014	01/04/2017	01/04/2017	01/04/2017	06/06/2014	06/07/2013	01/04/2017	01/04/2017	Filing Date
Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued.	Issued	Status
06/19/2018	06/14/2016	01/04/2017	01/04/2017	01/04/2017	01/04/2017	12/29/2015	01/04/2017	01/04/2017	Date of Issue
10,001,335	9,366,493	TK 2017 04795	UK 2 811 253	DE 60 2014 005 955,4	2811253	9,222,754	TK 2017 04737	UK 2 811 252	Patent No.



(222222				,					
Manual Bolt Action Latch Mechanism	Trigger Assembly of a Precision Guided Firearm	Optical Device Having a Light Separation Element	Automatic Target Acquisition for a Firearm	Portable Optical Device With Interactive Wireless Remote Capability	Heads Up Display for a Gun Scope of a Small Arms Firearm	Software-Extensible Gun Scope and Method	Rifle Scope and Method of Providing Embedded Training	Rifle Scope with Video Output Stabilized Relative to a Target	Title
15/380,405	16/011,353	14/309,909	14/166,630	13/732,191	14/134,917	13/732,153	13/460,829	14/715,590	Application No.
Not Yet Published	Not Yet Published	US 2015-0369565 AI	US 2015-0211828 A1	US 2014-0184788 AI	US 2014-0184476	US 2014-0182187 AI	US 2013-0288205 A1	US 2016-0227116 AI	Publication No.
4000-0080	4000-0068C	4000-0067	4000-0060	4000-0046	4000-0045	4000-0044	4000-0018	4000-0006-C	Attorney Docket No.
12/15/2016	06/18/2018	06/20/2014	10/28/2014	12/31/2012	12/19/2013	12/31/2012	04/30/2012	05/18/2015	Filing Date
Pending	Pending remittance of filing fees	Final Rejection Received 03/28/2018; pending further prosecution	Pending	Final Rejection Received 03/14/2018; pending further prosecution	Pre-Appeal filed 07/11/2018	Final Rejection Received 07/06/2018; pending further prosecution	Pending	Pending	Status
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	WA	Date of Issue
N/A	ΝΆ	N/A	WA	N/A	N/A	N/A	N/A	N/A	Patent No.

paramona									
Rifle Scope Including a Circuit Configured to Track a Target	Rifle Scope, Portable Telescope, and Binocular Display Device Including a Network Transceiver	Trigger Assembly and Method of Optical Detection of a Trigger Assembly State	Trigger Assembly and System Including a Blocking Mechanism	Analog-Digital Hybrid Firearm Scope	Optical Device with Day View and Selective Night Vision Functionality	Laser Rangefinder Based Automatic Target Detection	Laser Rangefunder Based Automatic Target Detection	Trigger Assembly of a Precision Guided Firearm	Title
13/460,825	EP13 152 762.4	14/715,582	EP13 150 089.4	16/006,531	15/939,601	PCT/US18/35396	15/610,548	PCT/US17/66418	Application No.
US 2013-0286216 A1	EP2620812 A3	Not Yet Published	EP2613117 A3	Not Yet Published	Not Yet Published	Not Yet Published	Not Yet Published	Not Yet Published	Publication No.
4000-0007	4000-0004-EP	4000-0003-C	4000-0002-3EP	4000-0086	4000-0085	4000-0082-PCT	4000-0082	4000-0080-PCT	Attorney Docket No.
04/30/2012	01/25/2013	05/18/2015	01/03/2013	10/24/2018	03/29/2018	05/31/2018	05/31/2017	12/14/2017	Filing Date
Abandoned	Abandoned	Abandoned	Abandoned	Pending	Pending	Pending	Pending	National Phase Filing Due 06/15/2019	Status
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Date of Issue
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NA	Patent No.



>							
Heads Up Display for a Gun Scope of a Small Arms Firearm	Software-Extensible Gun Scope and Method	Optical Device Including an Adaptive Life-Cycle Ballistics System for Firearms	Rifle Scope, Apparatus, and Method Including Proximity Detection and Warning System	Optical Device Configured to Determine a Prey Score of Antlered Prey	Optical Device Including a Mode for Grouping Shots for Use with Precision Guided Firearms	Optical Device Including a Mode for Grouping Shots for Use with Precision Guided Firearms	C. C
EP 13 199 328.9	EP 13 199 344.6	EP 13 196 693.9	EP 13 196 699.6	EP 13 197 056.8	EP 13 197 901.5	13/718,764	Application No.
EP2749834 A2	EP2749835 A2	EP2743628 A2	EP2743627 A2	EP2743630 A2	EP2746716 A1	US 2014-0168447 A1	Publication No.
4000-0045-EP	4000-0044-EP	4000-0043-EP	4000-0042-EP	4000-0041-EP	4000-0040-EP	4000-0040	Attorney Docket No.
12/24/2013	12/23/2013	12/11/2013	12/11/2013	12/13/2013	12/18/2013	12/18/2012	Filing Date
Abandoned	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned	Status
N/A	N/A	N/A	'N/A	N/A	N/A	N/A	Date of Issue
N/A	N/A	N/A	A'N	N/A	N/A	N/A	Patent No.

Title	Application No.	Publication No.	Attorney Docket No.	Filing Date	Status	Date of Issue	Patent No
Portable Optical Device With Interactive Wireless Remote Capability	EP 13 199	EP2749836 A2	4000-0046-EP	12/23/2013	Abandoned	N/N	N/A
Computer-Readable Storage Device, System and Method of Automatically Generating a Hunt Story	14/213,421	US 2014-0281851 A1	4000-0048	03/14/2014	Abandoned	N/A	N/N
System and Method of Locating Prey	EP 13 199 641.5	EP2749844 A2	4000-0049-EP	12/27/2012	Abandoned	N/A	N/A
Location-Based Small Arms Control System	13/732,206	No Publication	4000-0050	12/31/2012	Abandoned	N/A	N/A
Location-Based Small Arms Control System	EP 13 199 644.9	EP2749833 A2	4000-0050-EP	12/27/2012	Abandoned	N/A	N/A
Range-Based Control to Prevent Point- Blank Firing of a Firearm	14/203,904	No Publication	4000-0051	03/11/2014	Abandoned	N/A	A/N
Range-Based Control to Prevent Point- Blank Firing of a Firearm	14/449,479	Non-Publication Requested with filing	4000-0051-C	08/01/2014	Abandoned	N/A	A/N
Firearm System Including a Gun Scope Configured to Limit Human Targeting	14/203,915	No Publication	4000-0052	03/11/2014	Abandoned	NIA	N/A

p									
Unmanned Vehicle with Precision Firearm System	Pneumatic Firearm Test Devices and Methods	Optical Scope with Ranging System	Optical Device Configured to Automatically Determine Wind Speed	Trigger Assembly of a Frecision Guided Firearm	Optical Device Having a Light Separation Element	Automatic Target Acquisition for a Firearm	Precision Guided Handgun and Method	Firearm System Including a Gun Scope Configured to Limit Human Targeting	Title
IBD	TBD	TBD	TBD	PCT/US1S/43227	PCT/US15/36836	PCT/US15/12912	PCT/US15/12912	14/449,479	Application No.
Not applicable	Not applicable	Not applicable	Not applicable	WO 2016/01930S	WO 2015/196178	WO 2015/116536	WO 2015/156855	Non-Publication Requested with filing	Publication No.
4000-0071	4000-0070	4000-0065	4000-0062	4000-0068-PCT	4000-0067-PCT	4000-0060-PCT	4000-0059-PCT	4000-0052-C	Attorney Docket No.
N/A	N/A	N/A	N/A	07/31/2015	06/19/2015	01/26/2015	01/08/2015	08/01/2014	Filing Date
Draft completed 11/24/2014; pending Company review; not yet filed	Draft completed 12/18/2014; not yet filed	Draft completed 07/2014; not yet filled	Draft completed 09/15/2013; not yet filed	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned	Status
				N/A	N/A	N/A	N/A	N/A	Date of Issue
				N/A	N/A	N/A	N/A	N/A	Patent No.

A-10

RECORDED: 04/07/2020

Publication No.  Publication No.  Docket No.  Docket No.  Piling Date  Publication No.  Draft completed 12/16/2014; pending Company review; not yet filled  Not applicable  A000-0075  N/A  Draft completed 07/03/2012 pending Company review; not yet filled  Draft completed 07/03/2012 pending Company review, not yet filled	Draft drawings completed	N/A	4000-0083	Not applicable	CAL	Non-Lethal Ballistic for Crowd Control
Docket No. Filing Date Status Date of Issue  Pocket No. Filing Date  Draft completed 12/16/2014; 4000-0072 N/A Company review; not yet filed  Draft completed 02/12/2015; pending Company review; not yet filed  Draft completed 02/12/2015; pending Company review; not yet filed  A000-0074 N/A review; not yet filed  A000-filed  Praft completed filed  Draft completed filed  Draft completed filed	Draft completed 07/03/2012 pending Company review, not yet filed	N/A	4000-0075	Not applicable	OBT	Optical Device Including Scroll and Zoom Functionality for Visual Feedback
Aftorney Docket No. Filing Date Docket No. Filing Date  Praft completed 12/16/2014; 4000-0072 N/A Company review; not yet filed  Attorney Date of Issue Draft completed 12/16/2014; pending Company	Draft completed 02/12/2015; pending Company review; not yet filed	N/A	4000-0074	Not applicable	TBD	Optical Devices Including a Shutter Element to Provide a Day View Option
Aftorney Docket No. Filing Date Status Date of Issue	Draft completed 12/16/2014; pending Company review; not yet filed	N/A	4000-0072	Not applicable	QRL	Wearable Computing Device Configured to Communicate with an Optical Scope
	Status	Filing Date	Attorney Docket No.	Publication No.	Application No.	G. H.

End of Exhibit.