PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6722747

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
CANTOR FITZGERALD SECURITIES	05/21/2021

RECEIVING PARTY DATA

Name:	COLT'S MANUFACTURING COMPANY LLC
Street Address:	545 NEW PARK AVENUE
City:	WEST HARTFORD
State/Country:	CONNECTICUT
Postal Code:	06110
Name:	NEW COLT HOLDING CORP.
Street Address:	545 NEW PARK AVENUE
City:	WEST HARTFORD
State/Country:	CONNECTICUT
Postal Code:	06110
Name:	COLT CANADA CORPORATION
Street Address:	1036 WILSON AVENUE
City:	KITCHENER, ONTARIO
State/Country:	CANADA
Postal Code:	NC2 1J3
Name:	COLT'S MANUFACTURING IP HOLDING COMPANY LLC
Street Address:	545 NEW PARK AVENUE
City:	WEST HARTFORD
State/Country:	CONNECTICUT
Postal Code:	06110
Name:	COLT CANADA IP HOLDING PARTNERSHIP
Street Address:	1036 WILSON AVENUE
City:	KITCHENER, ONTARIO
State/Country:	CANADA
Postal Code:	NC2 1J3

PROPERTY NUMBERS Total: 70

PATENT REEL: 056324 FRAME: 0923

506675932

Property Type	Number
Patent Number:	7698845
Patent Number:	8127481
Patent Number:	8584390
Patent Number:	7131228
Patent Number:	8640372
Patent Number:	8051595
Patent Number:	7775150
Patent Number:	8117958
Patent Number:	8505433
Patent Number:	7938055
Patent Number:	7610844
Patent Number:	7934447
Patent Number:	8943948
Patent Number:	9243856
Patent Number:	8631601
Patent Number:	10215514
Patent Number:	8453364
Patent Number:	8336243
Patent Number:	8776420
Patent Number:	7654187
Patent Number:	8826798
Patent Number:	8047119
Patent Number:	8756847
Patent Number:	8245626
Patent Number:	8807011
Patent Number:	6792711
Patent Number:	7966761
Patent Number:	8245429
Patent Number:	8893607
Patent Number:	9803945
Patent Number:	9823031
Patent Number:	D674859
Patent Number:	9459060
Patent Number:	10101101
Patent Number:	9404714
Patent Number:	10393481
Patent Number:	9410755
Patent Number:	9389034

Property Type	Number
Patent Number:	10345061
Patent Number:	10288368
Patent Number:	D709581
Patent Number:	9383164
Patent Number:	D719234
Patent Number:	8783160
Patent Number:	9279632
Patent Number:	9612072
Patent Number:	9404694
Patent Number:	10520269
Patent Number:	9562733
Patent Number:	9482485
Patent Number:	8919025
Patent Number:	9228799
Patent Number:	9052150
Patent Number:	10697725
Patent Number:	7360478
Patent Number:	8156855
Patent Number:	8342071
Patent Number:	6775942
Patent Number:	9823043
Patent Number:	9879941
Patent Number:	9891023
Patent Number:	8336438
Patent Number:	9921028
Patent Number:	10060705
Patent Number:	9897411
Patent Number:	10477618
Patent Number:	10337834
Patent Number:	10470010
Patent Number:	10477619
Patent Number:	10126083

CORRESPONDENCE DATA

(860)286-0115 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.

8602862929 Phone:

usptopatentmail@cantorcolburn.com Email:

Correspondent Name: CANTOR COLBURN LLP
Address Line 1: 20 CHURCH STREET 22ND FLOOR

Address Line 4: HARTFORD, CONNECTICUT 06103

NAME OF SUBMITTER: CHRISTOPHER C. BOEHM

SIGNATURE: /ChristopherCBoehm/

DATE SIGNED: 05/21/2021

Total Attachments: 35

source=8RA4059#page1.tif

source=8RA4059#page2.tif

source=8RA4059#page3.tif

source=8RA4059#page4.tif

source=ortA+055#page+.til

source=8RA4059#page5.tif

source=8RA4059#page6.tif

source=8RA4059#page7.tif

source=8RA4059#page8.tif

source=8RA4059#page9.tif source=8RA4059#page10.tif

source=8RA4059#page11.tif

source=8RA4059#page12.tif

source=8RA4059#page13.tif

source=8RA4059#page14.tif

source=8RA4059#page15.tif

source=8RA4059#page16.tif

source=8RA4059#page17.tif

source=8RA4059#page18.tif

source=8RA4059#page19.tif

source=8RA4059#page20.tif

source=8RA4059#page21.tif

300100=011/1+003/1page21:til

source=8RA4059#page22.tif

source=8RA4059#page23.tif

source=8RA4059#page24.tif

source=8RA4059#page25.tif

source=8RA4059#page26.tif source=8RA4059#page27.tif

source=8RA4059#page28.tif

source=8RA4059#page29.tif

00 4 40 50 11 00 111

source=8RA4059#page30.tif

source=8RA4059#page31.tif source=8RA4059#page32.tif

300100=011/1+003/1page02.til

source=8RA4059#page33.tif

source=8RA4059#page34.tif

source=8RA4059#page35.tif

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

THIS RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL ("Release") is made and effective as of May 21, 2021 ("Effective Date") and is granted by Cantor Fitzgerald Securities, as trustee and collateral agent for the Secured Parties (in such capacities, together with successors and assigns in such capacities, the "Agent"), in favor of Colt's Manufacturing Company LLC, a Delaware limited liability company, having an office at 545 New Park Avenue West Hartford, CT 06110; New Colt Holding Corp., a corporation organized and existing under the laws of the State of Delaware, United States of America, with offices and a place of business located at 545 New Park Avenue, West Hartford, Connecticut 06110; Colt Canada Corporation, a corporation organized and existing under the laws of Nova Scotia, Canada, with offices and a principal place of business located at 1036 Wilson Avenue, Kitchener, Ontario NC2 1J3, Canada; Colt's Manufacturing IP Holding Company LLC, a limited liability company organized and existing under the laws of the State of Delaware, United States of America, with offices and a place of business located at 545 New Park Avenue, West Hartford, Connecticut 06110; and Colt Canada IP Holding Partnership, a partnership formed under the laws of the Province of Nova Scotia, with offices and a place of business located at 1036 Wilson Avenue, Kitchener, Ontario NC2 1J3, Canada (the "Grantors");.

WHEREAS, the Grantors executed and delivered to the Agent that certain Patent Security Agreement, dated as of January 13, 2016 by and among Grantors and Agent (including all annexes, exhibits or schedules thereto, and as from time to time amended, restated, supplemented or otherwise modified, the "<u>Patent Security Agreement</u>").

WHEREAS, pursuant to the Patent Security Agreement, Agent, for the benefit of each Secured Party, is the holder of a continuing security interest in all of Grantors' right, title and interest in, to and under all Patent Collateral, including, without limitation, the Patents listed on Schedule I pursuant to the Patent Security Agreement (as from time to time amended, restated, supplemented or otherwise modified).

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office at Reel 037528, Frame 0656 on January 14, 2016.

WHEREAS, Grantors have requested that the Agent enter into this Release in order to effectuate, evidence and record the release, termination and reassignment to the applicable Grantor having granted a security interest in such collateral of any and all right, title and interest the Agent and the Secured Parties may have in the Patent Collateral pursuant to the Patent Security Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantors and Agent agree as follows:

1. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Patent Security Agreement.

1

- 2. Agent, on behalf of itself and the Secured Parties, their successors, legal representatives and assigns, hereby terminates the Patent Security Agreement and forever unconditionally, expressly and irrevocably releases, terminates and discharges all security interests that Agent and the Secured Parties have pursuant to the Patent Security Agreement in, to and under the Patent Collateral, including, without limitation, the Patents listed in **Schedule 1** hereto, all divisionals, continuations, continuations-in-part, reissuances, reexaminations or extensions of the foregoing; and all products and proceeds (as that term is defined in the Uniform Commercial Code of New York) of the foregoing, all without recourse, warranty or representation of any kind other than in connection with Agent's right to release all such security interests on behalf of itself and the Secured Parties, their successors, legal representatives and assigns.
- 3. Agent hereby authorizes and requests (a) the Commissioner of Patents and Trademarks to record this Release in the United States Patent and Trademark Office with regard to the Patent Security Agreement and the Patent Collateral; (b) the Commissioner of Patents to record this Release in the Canadian Intellectual Property Office with regard to the Patent Security Agreement and the Patent Collateral and (c) any other state, federal and/or foreign government agency to record this Release with regard to the Patent Security Agreement and the Patent Collateral.
- 4. Agent agrees, at the Grantors' expense, to take all further actions, and provide to the Grantors and their successors, assigns and legal representatives all such cooperation and assistance, including, without limitation, the execution and delivery of any and all further documents or other instruments, as the Grantors and their successors, assigns and legal representatives may reasonably request in order to confirm, effectuate or record this Release.
- 5. This Release and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Release and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York, without giving effect to any choice or conflict of law provision or rule (whether of the State of New York or any other jurisdiction).
- 6. This Release may be executed in multiple counterparts, each of which shall be deemed an original, with the same effect as if the signatures thereto and hereto were upon the same instrument.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, the Agent has caused this Release of Security Interest in Patent Collateral to be executed by their duly authorized representative as of the Effective Date.

CANTOR FITZGERALD SECURITIES solely in its capacities as trustee and collateral agent for the Secured Parties

By:

DocuSigned by:

James Buccola

B733667B2F8943A

Name:

James Buccola

Title: Head of Fixed Income



(Colt)

[Signature Page to Patent Release (Third Lien Credit Agreement)]

SCHEDULE 1

Colt's Manufacturing IP Holding Company LLC

Patents and Patent Applications

		Application			
Country	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	<u>Issue Date</u>
	DOIDIE				
I D HEED	DOUBLE				
UNITED	ACTION MODEL	4.4.42.0.52.0.4	7 6000 17	10/1/2007	4 /2 0 /2 0 4 0
STATES	1911 PISTOL	11/305391	7698845	12/16/2005	4/20/2010
	MODEL 1911				
	SEMIAUTOMAT				
UNITED	IC PISTOL	11/0/1/2	0.4.7.40.4	0/06/000	0.1510010
STATES	THUMB SAFETY	11/861625	8127481	9/26/2007	3/6/2012
	PISTOL GRIP				
	PANEL WITH				
	VIBRATION				
UNITED	DAMPENING				
STATES	STRUCTURE	13/726288	8584390	12/24/2012	11/19/2013
	IMPROVED				
ISRAEL	RIFLE	188168	188168	6/6/2006	12/25/2012
	IMPROVED M-4				
ISRAEL	RIFLE	221773	221773	6/6/2006	5/1/2017
SOUTH	IMPROVED	2008-			
KOREA	RIFLE	7001202	1358970	6/6/2006	1/28/2014
UNITED	MODULAR				
STATES	FIREARM	11/154738	7131228	6/16/2005	11/7/2006
	AUTOMATIC OR				
	SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLE	13/291714	8640372	11/8/2011	2/4/2014
	AUTOMATIC OR				
	SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLE	11/352036	8051595	2/9/2006	11/8/2011
	LAW				
	ENFORCEMENT				
	CARBINE WITH				
	ONE PIECE				
BELGIUM	RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
	LAW				
	ENFORCEMENT				
	CARBINE WITH		60200703		
GERMANY	ONE PIECE	08164505.3	0095.9	2/7/2007	4/24/2013

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	RECEIVER				
EUROPEAN PATENT CONVENTIO	LAW ENFORCEMENT CARBINE WITH ONE PIECE				
N	RECEIVER	07866991.8	1984689	2/7/2007	8/20/2014
EUROPEAN PATENT CONVENTIO N	LAW ENFORCEMENT CARBINE WITH ONE PIECE RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
	LAW ENFORCEMENT CARBINE WITH ONE PIECE	00164505.2	1000125	2/7/2007	
ITALY	RECEIVER LAW	08164505.3	1998135	2/7/2007	4/24/2013
UNITED	ENFORCEMENT CARBINE WITH ONE PIECE				
STATES	RECEIVER	11/672189	7775150	2/7/2007	8/17/2010
UNITED	FIREARM WITH GAS OPERATING				
STATES	SYSTEM	13/103663	8117958	5/9/2011	2/21/2012
UNITED	FIREARM WITH GAS OPERATING				
STATES	SYSTEM	13/398976	8505433	2/17/2012	8/13/2013
UNITED	LAW ENFORCEMENT CARBINE WITH ONE PIECE				
STATES	RECEIVER	12/857189	7938055	8/16/2010	5/10/2011
EUROPEAN PATENT CONVENTIO	FIREARM HAVING AN INDIRECT GAS OPERATING				
N	SYSTEM	05858155.4	1797389	9/19/2005	10/26/2016
100 :	FIREARM HAVING AN	400000	40200	0/40/2005	
ISRAEL	INDIRECT GAS	182002	182002	9/19/2005	11/1/2013

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	OPERATING				
	SYSTEM				
	FIREARM				
	HAVING AN				
	INDIRECT GAS	NASZ /- /2007/0			
MEXICO	OPERATING SYSTEM	MX/a/2007/0 03286	201600	0/10/2005	12/2/2010
MEXICO		03280	281608	9/19/2005	12/2/2010
	FIREARM HAVING AN				
	INDIRECT GAS				
UNITED	OPERATING				
STATES	SYSTEM	11/231063	7610844	9/19/2005	11/3/2009
SIAIES	FIREARM	11/231003	7010044	3/13/2003	11/3/2009
	HAVING AN				
	INDIRECT GAS				
UNITED	OPERATING				
STATES	SYSTEM	12/610854	7934447	11/2/2009	5/3/2011
STATES	FIREARM	12,010031	7931117	11/2/2009	3/3/2011
	HAVING AN				
	INDIRECT GAS				
UNITED	OPERATING				
STATES	SYSTEM	13/100084	8943948	5/3/2011	2/3/2015
	AUTOMATIC OR				
	SEMIAUTOMAT				
EUROPEAN	IC RIFLE WITH				
PATENT	FOLDING				
CONVENTIO	CLAMSHELL				
N	BUTTSTOCK	08836412.0		10/6/2008	
	FIREARM				
	HAVING A				
EUROPEAN	HYBRID				
PATENT	INDIRECT GAS				
CONVENTIO	OPERATING				
N	SYSTEM	09813749.0	2335003	9/14/2009	3/13/2019
	FIREARM				
	HAVING A				
	HYBRID				
	INDIRECT GAS				
	OPERATING				
BELGIUM	SYSTEM	09813749.0	2335003	9/14/2009	3/13/2019

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	FIREARM				
	HAVING A				
	HYBRID				
	INDIRECT GAS				
	OPERATING				
GERMANY	SYSTEM	09813749.0	2335003	9/14/2009	3/13/2019
	FIREARM				
	HAVING A				
	HYBRID				
	INDIRECT GAS				
	OPERATING	000105400	2225002	0/14/2000	2/12/2010
ITALY	SYSTEM	09813749.0	2335003	9/14/2009	3/13/2019
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH				
	FOLDING				
ICDAEI	CLAMSHELL	20.47.47	204747	10/6/2000	10/1/2017
ISRAEL	BUTTSTOCK	204747	204747	10/6/2008	10/1/2015
	FIREARM				
	HAVING A				
	HYBRID				
	INDIRECT GAS				
ICDAEI	OPERATING	211661	211661	0/14/2000	2/1/2017
ISRAEL	SYSTEM	211661	211661	9/14/2009	3/1/2017
	FIREARM HAVING A				
	HYBRID				
	INDIRECT GAS				
	OPERATING	2664/DELNP			
INDIA	SYSTEM	/2011		9/14/2009	
INDIA	FIREARM	/2011		9/14/2009	
	HAVING A				
	HYBRID				
	INDIRECT GAS				
UNITED	OPERATING				
STATES	SYSTEM	12/559047	9243856	9/14/2009	1/26/2016
	AUTOMATIC OR	12,000017	32.3330	2,2,,2002	1,20,2010
	SEMIAUTOMAT				
	IC RIFLE WITH				
	FOLDING				
UNITED	CLAMSHELL				
STATES	BUTTSTOCK	12/246452	8631601	10/6/2008	1/21/2014

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	FIREARM				
	HAVING A				
	HYBRID				
	INDIRECT GAS				
UNITED	OPRATING				
STATES	SYSTEM	14/840747	10215514	8/31/2015	2/26/2019
	FIREARM				
	HAVING A				
UNITED	REMOVABLE				
STATES	HAND GUARD	11/869676	8453364	10/9/2007	6/4/2013
	FIREARM				
	HAVING A				
UNITED	REMOVABLE				
STATES	HAND GUARD	12/100268	8336243	4/9/2008	12/25/2012
	FIREARM				
	HAVING A				
UNITED	REMOVABLE				- / - / - / - / -
STATES	HAND GUARD	13/723583	8776420	12/21/2012	7/15/2014
	FIREARM FIRE				
UNITED	CONTROL	10/02/142	7654107	4/20/2004	0/0/0010
STATES	SELECTOR	10/836443	7654187	4/30/2004	2/2/2010
LDHTED	FIREARM FIRE				
UNITED	CONTROL	12/20/702	0006700	11/1/2011	0/0/0014
STATES	SELECTOR	13/286703	8826798	11/1/2011	9/9/2014
LINHEED	FIREARM FIRE				
UNITED	CONTROL	10/607776	0047110	2/1/2010	11/1/2011
STATES	SELECTOR	12/697776	8047119	2/1/2010	11/1/2011
LIMITED	FIREARM FIRE CONTROL				
UNITED		11/251621	0756047	2/9/2006	6/24/2014
STATES	SELECTOR FIREARM	11/351631	8756847	2/9/2006	6/24/2014
	HAVING A				
	DIRECT GAS				
	IMPINGEMENT				
	OPERATING	2663/DELNP			
INDIA	SYSTEM	/2011		9/11/2009	
11 (12)1/3	FIREARM	,2011		2/11/2002	
	HAVING A				
	DIRECT GAS				
	IMPINGEMENT				
UNITED	OPERATING				
STATES	SYSTEM	12/557815	8245626	9/11/2009	8/21/2012

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	FIREARM				
	HAVING A				
	DIRECT GAS				
	IMPINGEMENT				
UNITED	OPERATING				
STATES	SYSTEM	13/589591	8807011	8/20/2012	8/19/2014
	FIREARM				
UNITED	ADAPTER RAIL				
STATES	SYSTEM	10/174225	6792711	6/17/2002	9/21/2004
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH				
UNITED	FOLDING				
STATES	STOCK	11/869679	7966761	10/9/2007	6/28/2011
	AUTOMATIC OR				
	SEMIAUTOMAT				
X D IVERD	IC RIFLE WITH				
UNITED	FOLDING	12/170150	00.45.400	6/07/2011	0/01/0010
STATES	STOCK	13/170159	8245429	6/27/2011	8/21/2012
	TRIGGER AND				
	HAMMER FOR				
	AUTOMATIC AND SEMI-				
UNITED	AND SEMI- AUTOMATIC				
STATES	RIFLES	12/898474	8893607	10/5/2010	11/25/2014
STATES	TRIGGER AND	12/0904/4	8893007	10/3/2010	11/23/2014
	HAMMER FOR				
	AUTOMATIC				
	AND SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLES	14/551354	9803945	11/24/2014	10/31/2017
	MODULAR				
	AUTOMATIC OR				
	SEMI-				
	AUTOMATIC				
CANADA	RIFLE	2776379	2776379	10/5/2010	12/5/2017
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0006	7-0006	4/4/2011	4/4/2011
UNITED		90018451570	90018451		
KINGDOM	FIREARM	006	570006	4/4/2011	4/4/2011
EUROPEAN	FIREARM	001845157-	00184515	4/4/2011	4/4/2011

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
·				_	
COMMUNIT		0001	7-0001		
Y					
UNITED		90018451570	90018451		
KINGDOM	FIREARM	001	570001	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845322-	00184532		
Y	FIREARM	0001	2-0001	4/4/2011	4/4/2011
UNITED		90018453220	90018453		
KINGDOM	FIREARM	001	220001	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845322-	00184532		
Y	FIREARM	0002	2-0002	4/4/2011	4/4/2011
UNITED		90018453220	90018453		
KINGDOM	FIREARM	002	220002	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0002	7-0002	4/4/2011	4/4/2011
UNITED		90018451570	90018451		
KINGDOM	FIREARM	002	570002	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0003	7-0003	4/4/2011	4/4/2011
UNITED		90018451570	90018451		
KINGDOM	FIREARM	003	570003	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0004	7-0004	4/4/2011	4/4/2011
UNITED		90018451570	90018451		
KINGDOM	FIREARM	004	570004	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0005	7-0005	4/4/2011	4/4/2011
UNITED		90018451570	90018451		
KINGDOM	FIREARM	005	570005	4/4/2011	4/4/2011
	MODULAR				
EUROPEAN	AUTOMATIC OR				
PATENT	SEMI-				
CONVENTIO	AUTOMATIC				
N	RIFLE	10822559.0	2486362	10/5/2010	6/26/2019
	MODULAR				
	AUTOMATIC OR				
BELGIUM	SEMI-	10822559.0	2486362	10/5/2010	6/26/2019

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	AUTOMATIC RIFLE				
	MODULAR				
	AUTOMATIC OR				
	SEMI-				
	AUTOMATIC				
GERMANY	RIFLE	10822559.0	2486362	10/5/2010	6/26/2019
	MODULAR				
	AUTOMATIC OR				
	SEMI-				
TT A I X	AUTOMATIC	100005500	2406262	10/5/2010	6/06/0010
ITALY	RIFLE	10822559.0	2486362	10/5/2010	6/26/2019
	MODULAR				
	AUTOMATIC OR				
	SEMI- AUTOMATIC				
ISRAEL	RIFLE	218857	218857	10/5/2010	3/1/2017
ISKALL	MODULAR	218837	218837	10/3/2010	3/1/2017
	AUTOMATIC OR				
	SEMI-				
	AUTOMATIC	2924/DELNP			
INDIA	RIFLE	/2012		10/5/2010	
	CONVERTIBLE				
TAIWAN	FIREARM	99133649	I548858	10/4/2010	9/11/2016
	MODULAR				
	AUTOMATIC OR				
	SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLE	12/898610	9823031	10/5/2010	11/21/2017
UNITED					
STATES	FIREARM	29/386652	D674859	3/3/2011	1/22/2013
UNITED	MODULAR				
STATES	FIREARM	13/444160	9459060	4/11/2012	10/4/2016
UNITED	MODULAR				
STATES	FIREARM	14/968139	10101101	12/14/2015	10/16/2018
	MODULAR RAIL				
	SYSTEM AND				
	FIREARM WITH				
UNITED	MODULAR RAIL				
STATES	SYSTEM	13/462346	9404714	5/2/2012	8/2/2016
UNITED	MODULAR RAIL		4000-100		0/0=/5555
STATES	SYSTEM AND	15/225290	10393481	8/1/2016	8/27/2019

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	FIREARM WITH				
	MODULAR RAL				
	SYSTEM				
	LOCKING				
	FRONT SIGHT				
	FOR A FIREARM				
I D HEED	AND FIREARM				
UNITED	WITH LOCKING	10/504501	0.410555	6/1.5/2012	0/0/0016
STATES	FRONT SIGHT	13/524591	9410755	6/15/2012	8/9/2016
	GAS				
	REGULATOR				
	FOR A FIREARM AND FIREARM				
UNITED	WITH GAS				
STATES	REGULATOR	13/524577	9389034	6/15/2012	7/12/2016
STATES	GAS	13/327377	7367034	0/13/2012	7/12/2010
	REGULATOR				
	AND LOCKING				
	FRONT SIGHT				
	FOR A FIREARM				
	AND FIREARM				
	WITH GAS				
	REGULATOR				
UNITED	AND LOCKNG				
STATES	FRONT SIGHT	15/063016	10345061	3/7/2016	7/9/2019
	GAS				
	REGULATOR				
	AND LOCKING				
	FRONT SIGHT				
	FOR A FIREARM				
	AND FIREARM				
	WITH GAS				
INUEED	REGULATOR				
UNITED	AND LOCKING	15/220004	10200260	9/9/2016	5/14/ 3 010
STATES	FRONT SIGHT	15/230994	10288368	8/8/2016	5/14/2019
UNITED STATES	FIREARM	29/395828	D709581	4/5/2012	7/22/2014
SIAILS	MODULAR	471373040	D/09301	7/3/2012	112212014
	UPPER				
	RECEIVER AND				
UNITED	FIREARM WITH				
STATES	MODULAR	13/738208	9383164	1/10/2013	7/5/2016

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	UPPER RECEIVER				
UNITED	KECEIVEK				
STATES	FIREARM	29/458310	D719234	6/18/2013	12/9/2014
SOUTH	IMPROVED	2013-	10-		
KOREA	RIFLE	7016032	1564570	6/6/2006	10/26/2015
	FIREARM WITH GAS				
UNITED	OPERATING				
STATES	SYSTEM	13/964664	8783160	8/12/2013	7/22/2014
				4/12/2012 (National Stage in India Entered on	
	MODULAR	9071/DELNP		10/10/2013	
INDIA	FIREARM	/2013)	
	MODULAR	10201602900			
SINGAPORE	FIREARM	Y		4/13/2016	
EUROPEAN PATENT CONVENTIO	MODULAR	12004042	2607502	4/12/2012 (National Stage in Europe Entered on 10/10/2013	2/7/2010
N	FIREARM	12804942.6	2697593)	3/7/2018
BELGIUM	MODULAR FIREARM	12804942.6	2697593	4/12/2012 (National Stage in Europe Entered on 10/10/2013	3/7/2018
GERMANY	MODULAR FIREARM	12804942.6	2697593	4/12/2012 (National Stage in Europe Entered on 10/10/2013	3/7/2018
)	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
				4/12/2012 (National Stage in Europe	
SPAIN	MODULAR FIREARM	12804942.6	2697593	Entered on 10/10/2013	3/7/2018
LD WEED	MODANAR			4/12/2012 (National Stage in Europe Entered on	
UNITED KINGDOM	MODULAR FIREARM	12804942.6	2697593	10/10/2013	3/7/2018
	MODULAR			4/12/2012 (National Stage in Europe Entered on	
ITALY	FIREARM	12804942.6	2697593	10/10/2013	3/7/2018
TURKEY	MODULAR FIREARM	12804942.6	2697593	4/12/2012 (National Stage in Europe Entered on 10/10/2013	3/7/2018
INDIA	MODULAR RAIL SYSTEM AND FIREARM WITH MODULAR RAIL SYSTEM	10013/DELN P/2013		5/2/2012 (National Stage in India Entered on 10/29/2013	
EUROPEAN PATENT CONVENTIO N	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	12800751.5	2721364	6/15/2012 (National Stage in Europe Entered on 12/4/2013)	3/4/2020

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
BELGIUM	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	12800751.5	2721364	6/15/2012 (National Stage in Europe Entered on	3/4/2020
BELGIOW	TRONT SIGIT	12800731.3	2721304	12/4/2013)	3/4/2020
GERMANY	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	12800751.5	2721364	6/15/2012 (National Stage in Europe Entered on 12/4/2013)	3/4/2020
UNITED KINGDOM	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	12800751.5	2721364	6/15/2012 (National Stage in Europe Entered on 12/4/2013)	3/4/2020
ITALY	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	12800751.5	2721364	6/15/2012 (National Stage in Europe Entered on 12/4/2013)	3/4/2020
INDIA	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	11026/DELN P/2013		6/15/2012 (National Stage in India Entered on 12/4/2013)	
INDIA	GAS REGULATOR FOR A FIREARM AND FIREARM WITH GAS REGULATOR	11025/DELN P/2013		6/15/2012 (National Stage in India Entered on 12/4/2013)	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
EUROPEAN PATENT CONVENTIO N	GAS REGULATOR FOR A FIREARM AND FIREARM WITH GAS REGULATOR	12846721.4		6/15/2012 (National Stage in Europe Entered on 12/5/2013)	
EUROPEAN PATENT CONVENTIO N	FIREARM	002371609- 001	00237160 9-0001	12/17/2013	12/17/2013
UNITED KINGDOM	FIREARM	90023716090 001	90023716 090001	12/17/2013	12/17/2013
EUROPEAN PATENT CONVENTIO N	FIREARM	002371609- 002	00237160 9-0002	12/17/2013	12/17/2013
UNITED KINGDOM	FIREARM	90023716090	90023716 090002	12/17/2013	12/17/2013
EUROPEAN PATENT CONVENTIO N	FIREARM	002371609- 003	00237160 9-0003	12/17/2013	12/17/2013
UNITED KINGDOM	FIREARM	90023716090 003	90023716 090003	12/17/2013	12/17/2013
ITALY	LAW ENFORCEMENT CARBINE WITH ONE PIECE RECEIVER	07866991.8	1984689	2/7/2007	8/20/2014
GERMANY	LAW ENFORCEMENT CARBINE WITH ONE PIECE RECEIVER	07866991.8	1984689	2/7/2007	8/20/2014
BELGIUM	LAW ENFORCEMENT CARBINE WITH	07866991.8	1984689	2/7/2007	8/20/2014

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	ONE PIECE				
	RECEIVER				
SOUTH	IMPROVED	2014-	10-		
KOREA	RIFLE	7010326	1547456	6/6/2006	8/20/2015
	AUTOMATIC OR				
INITED	SEMI-				
UNITED STATES	AUTOMATIC RIFLE	14/169685	9279632	1/31/2014	3/8/2016
SIAIES	AUTOMATIC OR	14/109063	9219032	1/31/2014	3/8/2010
	SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLE	14/886793	9612072	10/19/2015	4/4/2017
UNITED					
STATES	FIREARM	14/307315	9404694	6/17/2014	8/2/2016
UNITED					
STATES	FIREARM	15/225248	10520269	8/1/2016	12/31/2019
				6/17/2014	
EVID ODE AND				(National	
EUROPEAN				Stage in	
PATENT CONVENTIO				Europe Entered on	
N	FIREARM	14837680.9		3/11/2016)	
11	THEARN	14037000.5		6/17/2014	
				(National	
				Stage in	
				South	
				Korea	
SOUTH		10-2016-		Entered on	
KOREA	FIREARM	7006514	2220398	3/11/2016)	2/19/2021
				6/17/2014	
				(National	
				Stage in	
			11201601	Singapore Entered on	
SINGAPORE	FIREARM	11201601205	205	2/18/2016)	7/6/2018
SHIOM ORE	FIREARM FIRE	11201001203	203	2/10/2010)	770/2010
UNITED	CONTROL				
STATES	SELECTOR	14/312684	9562733	6/23/2014	2/7/2017
	FIREARM				
	HAVING A				
UNITED	REMOVABLE				
STATES	HAND GUARD	14/330386	9482485	7/14/2014	11/1/2016

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	<u>Issue Date</u>
UNITED STATES	FIREARM HAVING A REMOVABLE HAND GUARD	13/908529	8919025	6/3/2013	12/30/2014
UNITED STATES	FIREARM HAVING A REMOVABLE HAND GUARD	14/585157	9228799	12/29/2014	1/5/2016
EUROPE	MODULAR UPPER RECEIVER AND FIREARM WITH MODULAR UPPER RECEIVER	13736241.4		1/10/2013	
UNITED STATES	FIREARM TRIGGER MECHANISM, FIREAREM AND METHOD OF CONTROLLING A RATE OF THE FIREARM	13/836458	9052150	3/15/2013	6/9/2015
UNITED STATES	TOOL FOR FIREARM SELECTOR REMOVAL AND INSTALLATION AND METHOD OF FIREARM SELECTOR REMOVAL AND INSTALLATION	16/549768	10697725	8/23/2019	6/30/2020

Colt Canada IP Holding Partnership

Patents and Patent Applications

Country Title Application No. Patent No. Filing Date Issue Date

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	PROJECTILE				
	LAUNCHER				
	CONVERTIBLE				
	FOR LEFT OR				
	RIGHT HAND				
CANADA	OPERATION	2521935	2521935	9/30/2005	5/17/2011
	PROJECTILE				
	LAUNCHER				
	CONVERTIBLE				
	FOR LEFT OR				
UNITED	RIGHT HAND				
STATES	OPERATION	11/239209	7360478	9/30/2005	4/22/2008
	FIREARM				
UNITED	ATTACHABLE				
STATES	BULLET TRAP	12/436464	8156855	5/6/2009	4/17/2012
	FIREARM FLASH		20092020		
AUSTRALIA	SUPPRESSOR	2009202048	48	5/22/2009	10/27/2011
	FIREARM FLASH				
CANADA	SUPPRESSOR	2666528	2666528	5/21/2009	9/25/2012
UNITED	FIREARM FLASH				
STATES	SUPPRESSOR	12/470104	8342071	5/21/2009	1/1/2013
	ACCESSORY RAIL				
	MOUNT				
	ADAPTER FOR				
	RIFLES AND			4.4.0.40.00	- / /- o o -
CANADA	CARBINES	2413357	2413357	11/29/2002	5/15/2007
	ACCESSORY RAIL				
	MOUNT				
LDHEED	ADAPTER FOR				
UNITED	RIFLES AND	10/205067	(775042	11/20/2002	9/17/2004
STATES	CARBINES	10/305967	6775942	11/29/2002	8/17/2004
	A RAIL FOR				
	INDUCTIVELY POWERING				
	FIREARM				
CANADA	ACCESSORIES	2787144		1/15/2010	
CANADA	A RAIL FOR	4/0/144		1/13/2010	
EUROPEAN	INDUCTIVELY				
PATENT	POWERING				
CONVENTIO	FIREARM				
N	ACCESSORIES	10842787.3	2524420	1/15/2010	3/30/2016

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
	FIREARM				
DENMARK	ACCESSORIES	10842787.3	2524420	1/15/2010	3/30/2016
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
	FIREARM		60201003		
GERMANY	ACCESSORIES	10842787.3	1928.8	1/15/2010	3/30/2016
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
ED ANGE	FIREARM	100405050	2524420	1/15/0010	2/20/2016
FRANCE	ACCESSORIES	10842787.3	2524420	1/15/2010	3/30/2016
	A RAIL FOR				
	INDUCTIVELY				
UNITED	POWERING FIREARM				
KINGDOM	ACCESSORIES	10842787.3	2524420	1/15/2010	3/30/2016
KINGDOM	A RAIL FOR	10842787.3	2324420	1/13/2010	3/30/2010
	INDUCTIVELY				
	POWERING				
	FIREARM				
IRELAND	ACCESSORIES	10842787.3	2524420	1/15/2010	3/30/2016
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
	FIREARM				
ITALY	ACCESSORIES	10842787.3	2524420	1/15/2010	3/30/2016
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
NETHERLAN	FIREARM				
DS	ACCESSORIES	10842787.3	2524420	1/15/2010	3/30/2016
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
NODINAN	FIREARM	10040707.3	0504400	1/15/0010	2/20/2016
NORWAY	ACCESSORIES	10842787.3	2524420	1/15/2010	3/30/2016
CWEDEN	A RAIL FOR	10042707.2	2524420	1/15/2010	2/20/2016
SWEDEN	INDUCTIVELY	10842787.3	2524420	1/15/2010	3/30/2016

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
Country	<u>11ttC</u>	110.	1 atcht 10.	Timg Date	Issue Date
	POWERING				
	FIREARM				
	ACCESSORIES				
	A RAIL FOR				
EUROPEAN	INDUCTIVELY				
PATENT	POWERING				
CONVENTIO	FIREARM				
N	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
	A RAIL FOR	10102231.0	3 3 3 1 3 3	5,21,2910	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	INDUCTIVELY				
	POWERING				
	FIREARM				
DENMARK	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
DEI WITHUX	A RAIL FOR	10102271.5	3031330	3/2 1/2010	1/11/2019
	INDUCTIVELY				
	POWERING				
	FIREARM				
GERMANY	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
OLIGINI II VI	A RAIL FOR	10102291.3	3031330	3/2 1/2010	1/11/2019
	INDUCTIVELY				
	POWERING				
	FIREARM				
FRANCE	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
TIGHTOE	A RAIL FOR	10102231.3	3031330	3/2 1/2010	1,11,2019
	INDUCTIVELY				
	POWERING				
GREAT	FIREARM				
BRITAIN	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
DRITTHIN	A RAIL FOR	10102271.3	3034330	3/24/2010	4/17/2019
	INDUCTIVELY				
	POWERING				
	FIREARM				
IRELAND	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
IKELAND	A RAIL FOR	10102291.3	3034330	3/24/2010	7/17/2019
	INDUCTIVELY				
	POWERING				
	FIREARM				
ITALY	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
11/11/1	A RAIL FOR	10102271.3	3034330	JI 271 2010	7/17/2017
	INDUCTIVELY				
NETHERLAN	POWERING				
DS	FIREARM	16162291.5	3054556	3/24/2016	4/17/2019
שט	PINLANWI	10102291.3	3034330	3/4/4010	7/17/2019

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	ACCESSORIES				
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
NODWAN	FIREARM	16160001.5	2054556	2/24/2016	4/17/2010
NORWAY	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
	A RAIL FOR				
	INDUCTIVELY POWERING				
	FIREARM				
SWEDEN	ACCESSORIES	16162291.5	3054556	3/24/2016	4/17/2019
SWEDEN	A RAIL FOR	10102291.3	3034330	3/24/2010	4/17/2019
	INDUCTIVELY				
	POWERING				
	FIREARM	1020150029	10201500		
SINGAPORE	ACCESSORIES	5Q	295Q	1/15/2015	3/30/2020
SH (GIH GILE	RAIL FOR		2300	1, 10, 2010	3,20,2020
	INDUCTIVELY				
	POWERING				
UNITED	FIREARM				
STATES	ACCESSORIES	12/688256	9823043	1/15/2010	11/21/2017
	A RAIL FOR				
	INDUCTIVELY				
	POWERING				
UNITED	FIREARM				
STATES	ACCESSORIES	13/765324	9879941	2/12/2013	1/30/2018
	APPARATUS AND				
	METHOD FOR				
	INDUCTIVELY				
	POWERING AND				
Y D HEED	NETWORKING A				
UNITED	RAIL OF A	12/27222	0001000	0/14/0010	2/12/2010
STATES	FIREARM	13/372825	9891023	2/14/2012	2/13/2018
	ELECTRO-				
	MECHANICAL				
	FIREARM TRIGGER				
CANADA	MECHANISM	2701446	2701446	4/26/2010	5/23/2017
CANADA	ELECTRO-	4/01440	2701440	4/20/2010	3/23/2017
	MECHANICAL				
UNITED	FIREARM				
STATES	TRIGGER	12/767366	8336438	4/26/2010	12/25/2012
STATES	TRIGGER	12//6/366	8336438	4/26/2010	12/25/2012

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	MECHANISM				
	APPARATUS AND METHOD FOR POWERING AND NETWORKING A				
UNITED STATES	RAIL OF A FIREARM	13/956582	9921028	8/1/2013	3/20/2018
UNITED	APPARATUS AND METHOD FOR POWERING AND NETWORKING A RAIL OF A				
STATES	FIREARM	14/553955	10060705	11/25/2014	8/28/2018
	APPARATUS AND METHOD FOR INDUCTIVELY POWERING AND NETWORKING A				
	RAIL OF A	1020160108	10201601		
SINGAPORE	FIREARM	5Q	085Q	2/15/2016	12/10/2019
GDICA POR E	APPARATUS AND METHOD FOR INDUCTIVELY POWERING AND NETWORKING A RAIL OF A	1020191047		11/0/0010	
SINGAPORE	FIREARM APPARATUS AND	2S		11/8/2019	
	METHOD FOR INDUCTIVELY POWERING AND NETWORKING A RAIL OF A		20122187	2/14/2012 (National Stage in Australia Entered on 8/15/2013)	
AUSTRALIA	FIREARM	2012218790	90		2/16/2017
	APPARATUS AND METHOD FOR INDUCTIVELY POWERING AND NETWORKING A RAIL OF A			2/14/2012 (National Stage in Canada Entered on 8/09/2013)	
CANADA	FIREARM	2827101	2827101	0,00,2010)	5/14/2019
CANADA	APPARATUS AND	3037405	3037405	3/21/2019	7/28/2020

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	METHOD FOR				
	INDUCTIVELY				
	POWERING AND				
	NETWORKING A				
	RAIL OF A				
	FIREARM				
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
EUROPEAN	POWERING AND			Europe	
PATENT	NETWORKING A			Entered on	
CONVENTIO	RAIL OF A			8/23/2013)	
N	FIREARM	12747770.1	2676097		10/26/2016
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
	RAIL OF A		60201202	8/23/2013)	
GERMANY	FIREARM	12747770.1	4594.8		10/26/2016
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
	RAIL OF A			8/23/2013)	
DENMARK	FIREARM	12747770.1	2676097		10/26/2016
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
	RAIL OF A			8/23/2013)	
FRANCE	FIREARM	12747770.1	2676097		10/26/2016
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
	RAIL OF A			8/23/2013)	
IRELAND	FIREARM	12747770.1	2676097		10/26/2016
ITALY	APPARATUS AND	12747770.1	2676097	2/14/2012	10/26/2016

		Application			
Country	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	<u>Issue Date</u>
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
	RAIL OF A			8/23/2013)	
	FIREARM			,	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
NETHERLAN	RAIL OF A			8/23/2013)	
DS	FIREARM	12747770.1	2676097		10/26/2016
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
	RAIL OF A			8/23/2013)	
NORWAY	FIREARM	12747770.1	2676097		10/26/2016
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
CWEDEN	RAIL OF A	10747770 1	2676007	8/23/2013)	10/26/2016
SWEDEN	FIREARM APPARATUS AND	12747770.1	2676097	2/14/2012	10/26/2016
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered on	
UNITED	RAIL OF A			8/23/2013)	
KINGDOM	FIREARM	12747770.1	2676097	0/23/2013)	10/26/2016
RITIODOW	APPARATUS AND	12717770.1	20,000,		10/20/2010
	METHOD FOR				
	INDUCTIVELY				
EUROPEAN	POWERING AND				
PATENT	NETWORKING A				
CONVENTIO	RAIL OF A				
N	FIREARM	16195258.5	3165868	10/24/2016	8/8/2018
GERMANY	APPARATUS AND	16195258.5	60201204	2/14/2012	8/8/2018

Country	Title	Application No.	Patent No.	Filing Date	Issue Date
Country	11110	110.	<u>1 dtent 1 (0.</u>	1 ming Date	<u> 15540 Date</u>
	METHOD FOR		9698.3	(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered	
	RAIL OF A			10/24/2016)	
	FIREARM			,	
	APPARATUS AND				
	METHOD FOR			2/14/2012	
	INDUCTIVELY			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered	
DENMARK	FIREARM	16195258.5	3165868	10/24/2016)	8/8/2018
	APPARATUS AND			,	
	METHOD FOR			2/14/2012	
	INDUCTIVELY			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered	
FRANCE	FIREARM	16195258.5	3165868	10/24/2016)	8/8/2018
	APPARATUS AND			·	
	METHOD FOR			2/14/2012	
	INDUCTIVELY			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
UNITED	RAIL OF A			Entered	
KINGDOM	FIREARM	16195258.5	3165868	10/24/2016)	8/8/2018
	APPARATUS AND				
	METHOD FOR			2/14/2012	
	INDUCTIVELY			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered	
IRELAND	FIREARM	16195258.5	3165868	10/24/2016)	8/8/2018
	APPARATUS AND				
	METHOD FOR			2/14/2012	
	INDUCTIVELY			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered	
ITALY	FIREARM	16195258.5	3165868	10/24/2016)	8/8/2018
NETHERLAN	APPARATUS AND	16195258.5	3165868	2/14/2012	8/8/2018

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
DS	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Europe	
	NETWORKING A			Entered	
	RAIL OF A			10/24/2016)	
	FIREARM				
	APPARATUS AND				
	METHOD FOR			2/14/2012	
	INDUCTIVELY			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered	
NORWAY	FIREARM	16195258.5	3165868	10/24/2016)	8/8/2018
	APPARATUS AND				
	METHOD FOR			2/14/2012	
	INDUCTIVELY			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered	
SWEDEN	FIREARM	16195258.5	3165868	10/24/2016)	8/8/2018
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in New	
	POWERING AND			Zealand	
	NETWORKING A			Entered on	
NEW	RAIL OF A			8/16/2013)	
ZEALAND	FIREARM	614209	614209		11/3/2015
	APPARATUS AND				
	METHOD FOR				
	INDUCTIVELY				
	POWERING AND				
	NETWORKING A				
NEW	RAIL OF A	- 0022		- 10 15 2 2 -	
ZEALAND	FIREARM	709884	709884	7/9/2015	5/25/2017
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
NIEW.	NETWORKING A				
NEW	RAIL OF A	705007	705005	10/10/2016	1/20/2017
ZEALAND	FIREARM	725237	725237	10/13/2016	4/28/2017
UNITED	APPARATUS AND	12/0/0002	0007411	0/1//0010	0/00/0010
STATES	METHOD FOR	13/968882	9897411	8/16/2013	2/20/2018

		Application			
Country	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	<u>Issue Date</u>
				-	
	POWERING AND				
	NETWORKING A				
	RAIL OF A				
	FIREARM				
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A		00170450		
ALICEDALIA	RAIL OF A	2017245207	20172452	10/0/2017	6/12/2010
AUSTRALIA	FIREARM	2017245287	87	10/9/2017	6/13/2019
	APPARATUS AND			8/1/2013	
ELIDODEAN	METHOD FOR			(National	
EUROPEAN	POWERING AND			Stage in	
PATENT	NETWORKING A			Europe	
CONVENTIO	RAIL OF A	12920200.7	2005505	Entered on	0/25/2010
N	FIREARM	13829390.7	2885595	3/10/2015)	9/25/2019
	APPARATUS AND			8/1/2013	
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A RAIL OF A			Europe Entered on	
GERMANY	FIREARM	13829390.7	2885595		9/25/2019
GERMANI	APPARATUS AND	13829390.7	2883393	3/10/2015) 8/1/2013	9/23/2019
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered on	
DENMARK	FIREARM	13829390.7	2885595	3/10/2015)	9/25/2019
DEI (IVII IICIX	APPARATUS AND	1302330.7	2003373	8/1/2013	7/23/2017
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered on	
FRANCE	FIREARM	13829390.7	2885595	3/10/2015)	9/25/2019
	APPARATUS AND			8/1/2013	
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
UNITED	RAIL OF A			Entered on	
KINGDOM	FIREARM	13829390.7	2885595	3/10/2015)	9/25/2019
	APPARATUS AND			8/1/2013	
SWEDEN	METHOD FOR	13829390.7	2885595	(National	9/25/2019

		Application			
Country	<u>Title</u>	No.	Patent No.	Filing Date	Issue Date
Country	11110	140.	1 atent 10.	1 ming Date	133uc Date
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered on	
	FIREARM			3/10/2015)	
	APPARATUS AND			8/1/2013	
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered on	
IRELAND	FIREARM	13829390.7	2885595	3/10/2015)	9/25/2019
	APPARATUS AND	10023030,7		8/1/2013	3,20,2013
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered on	
ITALY	FIREARM	13829390.7	2885595	3/10/2015)	9/25/2019
111221	APPARATUS AND	10023030;		8/1/2013	3,20,2013
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
NETHERLAN	RAIL OF A			Entered on	
DS	FIREARM	13829390.7	2885595	3/10/2015)	9/25/2019
	APPARATUS AND			8/1/2013	
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A			Entered on	
NORWAY	FIREARM	13829390.7	2885595	3/10/2015)	9/25/2019
	APPARATUS AND			8/1/2013	
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Canada	
	RAIL OF A			Entered on	
CANADA	FIREARM	2881982	2881892	2/13/2015)	10/13/2020
	APPARATUS AND				
	METHOD FOR			8/1/2013	
	POWERING AND			(National	
	NETWORKING A			Stage Entered	
	RAIL OF A	1120150109	11201501	in Singapore	
SINGAPORE	FIREARM	4X	094X	on 2/12/2015)	8/11/2017
	A NETWORK OF		20192004		
AUSTRALIA	INTERCOMMUNI	2019200485	85	1/23/2019	6/4/2020

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	CATING BATTLEFIELD DEVICES				
CANADA	A NETWORKED BATTLE SYSTEM OR FIREAREM	2923506		9/3/2014 (National Stage in Canada Entered on 3/7/2016)	
EUROPEAN PATENT CONVENTIO N	A NETWORKED BATTLE SYSTEM OR FIREARM	14841869.2		9/3/2014 (National Stage in Europe Entered on 4/4/2016)	
SINGAPORE	A NETWORK OF INTERCOMMUNI CATING BATTLEFIELD DEVICES	1020180188 9U		3/7/2018	
UNITED STATES	NETWORKED BATTLE SYSTEM OR FIREARM	14/476210	10477618	9/3/2014	11/12/2019
UNITED STATES	NETWORKED BATTLE SYSTEM OR FIREARM	14/481542	10337834	9/9/2014	7/2/2019
AUSTRALIA	A NETWORKED BATTLE SYSTEM OR FIREARM	2018201910	20182019 10	3/16/2018	4/18/2019
CANADA	A NETWORKED BATTLE SYSTEM OR FIREARM	2923513	2923513	9/9/2014 (National Stage in Canada Entered on 3/7/2016)	5/28/2019
EUROPEAN PATENT CONVENTIO N	A NETWORKED BATTLED SYSTEM OR FIREARM	14851134.8		9/9/2014 (National Stage in Europe Entered on 4/4/2016)	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	A NETWORKED				
	BATTLE SYSTEM	1020180189			
SINGAPORE	OR FIREARM	4Q		3/7/2018	
				10/17/2014	
				(National	
				Stage in	
	A NETWORKED			Australia	
	BATTLE SYSTEM		20143906	Entered on	
AUSTRALIA	OR FIREARM	2014390649	49	10/13/2016)	6/4/2020
				10/17/2014	
				(National	
				Stage in	
	A NETWORKED			Canada	
G 4 3 4 4 D 4	BATTLE SYSTEM	2045101		Entered on	
CANADA	OR FIREARM	2945191		10/13/2016)	
				10/17/2014	
				(National	
	A NETWORKED			Stage in New Zealand	
NEW	BATTLE OR			Entered on	
ZEALAND	FIREARM	725191		10/13/2016)	
ZEALAND	NETWORKED	723171		10/13/2010)	
UNITED	BATTLE SYSTEM				
STATES	OR FIREARM	14/517334	10470010	10/17/2014	11/5/2019
5111125	OTT THE THE	1 1/01/00 1	10170010	10/17/2014	11,0,2013
				(National	
EUROPEAN				Stage in	
PATENT	A NETWORKED			Europe	
CONVENTIO	BATTLE SYSTEM			Entered on	
N	OR FIREARM	14889015.5		9/23/2016)	
				12/23/2015	
				(National	
				Stage in	
				Australia	
	A SENSOR PACK		20172189	Entered on	
AUSTRALIA	FOR FIREARM	2017218987	87	8/21/2017	8/13/2020
				12/23/2015	
ELID ODE 132				(National	
EUROPEAN				Stage in	
PATENT	A CENICOD DA CIZ			Europe	
CONVENTIO	A SENSOR PACK	15070222	2247060	Entered on	9/26/2020
N	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
				12/23/2015 (National	
				Stage in	
				Europe	
	A SENSOR PACK		60201505	Entered on	
GERMANY	FOR FIREARM	15878323.3	8170.9	8/22/2017	8/26/2020
				12/23/2015	
				(National	
				Stage in	
				Europe	
	A SENSOR PACK			Entered on	
DENMARK	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020
				12/23/2015	
				(National	
				Stage in	
				Europe	
ED ANGE	A SENSOR PACK	15050000	22.450.60	Entered on	0/06/0000
FRANCE	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020
				12/23/2015	
				(National	
				Stage in	
UNITED	A SENSOR PACK			Europe Entered on	
KINGDOM	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020
KINODOM	FORTINEARWI	13878323.3	3247909	12/23/2015	8/20/2020
				(National	
				Stage in	
				Europe	
	A SENSOR PACK			Entered on	
IRELAND	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020
				12/23/2015	
				(National	
				Stage in	
				Europe	
	A SENSOR PACK			Entered on	
ITALY	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020
				12/23/2015	
				(National	
				Stage in	
				Europe	
NETHERLAN	A SENSOR PACK			Entered on	
DS	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
				12/23/2015 (National	
				Stage in	
				Europe	
	A SENSOR PACK			Entered on	
NORWAY	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020
				12/23/2015	
				(National	
				Stage in	
				Europe	
	A SENSOR PACK			Entered on	
SWEDEN	FOR FIREARM	15878323.3	3247969	8/22/2017	8/26/2020
				12/23/2015	
				(National	
				Stage in New	
				Zealand	
NEW	A SENSOR PACK			Entered on	
ZEALAND	FOR FIREARM	734785		8/21/2017	
				5/26/2016	
	ANETHORIZED			(National	
	A NETWORKED			Stage in	
	BATTLE SYSTEM			Canada	
CANIADA	WITH HEADS UP	2007700		Entered on	
CANADA	DISPLAY	2986789		11/22/2017)	
				5/26/2016	
EUROPEAN	A NETWORKED			(National	
PATENT	BATTLE SYSTEM			Stage in	
CONVENTIO	WITH HEADS UP			Europe Entered on	
N	DISPLAY	16798995.3		Entered on 11/23/2017)	
11	DIDI LAYI	10170773.3		5/26/2016	
				(National	
	A NETWORKED			Stage in New	
	BATTLE SYSTEM			Zealand	
NEW	WITH HEADS UP			Entered on	
ZEALAND	DISPLAY	737591		11/22/2017)	
	A NETWORKED			/	
UNITED	BATTLE SYSTEM				
STATES	OR FIREARE	14/808535	10477619	7/24/2015	11/12/2019
	FIREARMS				
	SUPPRESSOR				
CANADA	AND METHOD OF	2913248		11/23/2015	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	OPERATION				
	FIREARM				
	SUPPRESSOR				
	AND METHOD OF				
AUSTRALIA	OPERATIONS	2016262688		11/23/2016	
EUROPEAN	FIREARM				
PATENT	SUPPRESSOR				
CONVENTIO	AND METHOD OF			4.4.0.4.0.4.5	10/06/0010
N	OPERATION	16200155.6	3171119	11/23/2016	12/26/2018
	FIREARM				
	SUPPRESSOR				
GERMANY	AND METHOD OF OPERATION	16200155.6	3171119	11/23/2016	12/26/2018
GERMANI	FIREARM	10200133.0	31/1119	11/23/2010	12/20/2018
	SUPPRESSOR				
	AND METHOD OF				
DENMARK	OPERATION	16200155.6	3171119	11/23/2016	12/26/2018
	FIREARM				
	SUPPRESSOR				
	AND METHOD OF				
FRANCE	OPERATION	16200155.6	3171119	11/23/2016	12/26/2018
	FIREARM				
	SUPPRESSOR				
UNITED	AND METHOD OF				
KINGDOM	OPERATION	16200155.6	3171119	11/23/2016	12/26/2018
	FIREARM				
	SUPPRESSOR				
IDEL AND	AND METHOD OF	16200155 6	2171110	11/02/2016	12/26/2019
IRELAND	OPERATION FIREARM	16200155.6	3171119	11/23/2016	12/26/2018
	SUPPRESSOR				
	AND METHOD OF				
ITALY	OPERATION	16200155.6	3171119	11/23/2016	12/26/2018
111121	FIREARM	10200120.0	31,1113	11/25/2010	12/20/2010
	SUPPRESSOR				
NETHERLAN	AND METHOD OF				
DS	OPERATION	16200155.6	3171119	11/23/2016	12/26/2018
	FIREARM				
	SUPPRESSOR				
_	AND METHOD OF				
NORWAY	OPERATION	16200155.6	3171119	11/23/2016	12/26/2018
SWEDEN	FIREARM	16200155.6	3171119	11/23/2016	12/26/2018

		Application			
<u>Country</u>	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	<u>Issue Date</u>
	SUPPRESSOR				
	AND METHOD OF				
	OPERATION				
	FIREARM				
	SUPPRESSOR				
NEW	AND METHOD OF				
ZEALAND	OPERATION	726676		11/23/2016	
	FIREARM				
	SUPPRESSOR				
UNITED	AND METHOD OF				
STATES	OPERATION	15/359027	10126083	11/22/2016	11/13/2018

RECORDED: 05/21/2021