PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3696990

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
COLT'S MANUFACTURING COMPANY LLC	01/13/2016
NEW COLT HOLDING CORP.	01/13/2016
COLT CANADA CORPORATION	01/13/2016
COLT'S MANUFACTURING IP HOLDING COMPANY LLC	01/13/2016
COLT CANADA IP HOLDING PARTNERSHIP	01/13/2016

RECEIVING PARTY DATA

Name:	CANTOR FITZGERALD SECURITIES
Street Address:	110 E. 59TH STREET, 7TH FLOOR
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10022

PROPERTY NUMBERS Total: 86

Property Type	Number
Patent Number:	5896691
Patent Number:	5704153
Patent Number:	6000162
Patent Number:	5815973
Patent Number:	6237271
Patent Number:	6301815
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 REEL: 037528 FRAME: 0656

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Property Type	Number
Patent Number:	7610844
Patent Number:	7934447
Patent Number:	8943948
Application Number:	12559047
Patent Number:	8631601
Application Number:	14840747
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:	5945626
Patent Number:	5726377
Patent Number:	5827992
Patent Number:	6070352
Patent Number:	6792711
Patent Number:	7966761
Patent Number:	8245429
Patent Number:	8893607
Application Number:	14551354
Application Number:	12898610
Patent Number:	D674859
Application Number:	13444160
Application Number:	14968139
Application Number:	13462346
Application Number:	13524591
Application Number:	13524577
Patent Number:	D709581
Application Number:	13738208
Patent Number:	D719234
Patent Number:	8783160
Application Number:	14886793
Application Number:	29487543
Application Number:	14307315

Property Type	Number
PCT Number:	US2014042793
Application Number:	14312684
Application Number:	14330386
Application Number:	14335936
Patent Number:	8919025
Application Number:	14585157
Patent Number:	9052150
Patent Number:	7360478
Patent Number:	8156855
Patent Number:	8342071
Patent Number:	6775942
Application Number:	12688256
Application Number:	13765324
Application Number:	13372825
Patent Number:	8336438
Application Number:	13956582
Application Number:	14553955
Application Number:	13968882
Application Number:	14476210
Application Number:	14481542
PCT Number:	CA2014050837
PCT Number:	CA2013050598
PCT Number:	CA2014050854
PCT Number:	CA2014051006
Application Number:	14517334
Application Number:	62106394
Application Number:	62120302
PCT Number:	CA2015051369
Application Number:	62166427
Application Number:	14808535
Application Number:	13446362
Application Number:	14169685

CORRESPONDENCE DATA

(212)735-2000 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: 212-735-2811

mribando@skadden.com Email:

Correspondent Name: SKADDEN, ARPS, SLATE, MEAGHER & FLOM

Address Line 1: FOUR TIMES SQUARE

Address Line 4: NEW YORK, NEW YORK 10036

 NAME OF SUBMITTER:
 MONIQUE L. RIBANDO

 SIGNATURE:
 /Monique L. Ribando/

DATE SIGNED: 01/14/2016

Total Attachments: 28

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PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "Patent Security Agreement") is made this 13th day of January, 2016, by and among the Grantors listed on the signature pages hereof (collectively, jointly and severally, "Grantors" and each individually "Grantor"), and Cantor Fitzgerald Securities, in its capacity as agent for the Secured Parties (in such capacity, together with its successors and assigns in such capacity, "Agent").

WITNESSETH:

WHEREAS, pursuant to that certain Third Lien Credit Agreement dated even date herewith (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement") by and among Colt Holding Company LLC, a Delaware limited liability company ("Parent"), Colt Defense LLC, a Delaware limited liability company, Colt Canada Corporation, a Nova Scotia unlimited company, certain other affiliates and subsidiaries of Parent, the lenders party thereto as "Lenders" (such Lenders, together with their respective successors and assigns in such capacity, each, individually, a "Lender" and, collectively, the "Lenders") and Agent, the Lender Group has agreed to make certain financial accommodations available to Borrowers from time to time pursuant to the terms and conditions thereof; and

WHEREAS, the members of Lender Group are willing to make the financial accommodations to Borrowers as provided for in the Credit Agreement, but only upon the condition, among others, that the Grantors shall have executed and delivered to Agent, for the benefit of the Secured Parties, that certain Security Agreement, dated as of January 13, 2016 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement"); and

WHEREAS, pursuant to the Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of the Secured Parties, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

- 1. DEFINED TERMS. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement or, if not defined therein, in the Credit Agreement.
- 2. GRANT OF SECURITY INTEREST IN PATENT COLLATERAL. Each Grantor hereby unconditionally grants, collaterally assigns, and pledges to Agent, for the benefit of each Secured Party, to secure the Secured Obligations, a continuing security interest (referred to in this Patent Security Agreement as the "Security Interest") in all of such Grantor's right, title and interest in and the power to transfer all rights, title and interest in and to the following, whether now owned or hereafter acquired or arising (collectively, the "Patent Collateral"):
 - a. all of its Patents including those referred to on <u>Schedule I</u>;

- b. all divisionals, continuations, continuations-in-part, reissues, reexaminations, renewals, or extensions of the foregoing; and
- c. all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive damages, or right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.
- 3. SECURITY FOR SECURED OBLIGATIONS. This Patent Security Agreement and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Agent, the other Secured Parties or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.
- 4. SECURITY AGREEMENT. The Security Interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interests granted to Agent, for the benefit of each of the Secured Parties, pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the Security Interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Patent Security Agreement and the Security Agreement, the Security Agreement shall control.
- 5. AUTHORIZATION TO SUPPLEMENT. If any Grantor shall obtain rights to any new patent application or issued patent or become entitled to the benefit of any patent application or patent for any divisional, continuation, continuation-in-part, reissue, or reexamination of any existing patent or patent application, the provisions of this Patent Security Agreement shall automatically apply thereto. Grantors hereby authorize Agent unilaterally to modify this Patent Security Agreement by amending <u>Schedule I</u> to include any such new patent rights of each Grantor. Notwithstanding the foregoing, no failure to so modify this Patent Security Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all Collateral, whether or not listed on <u>Schedule I</u>.
- 6. COUNTERPARTS. This Patent Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Patent Security Agreement. Delivery of an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Patent Security Agreement but the failure to deliver an

original executed counterpart shall not affect the validity, enforceability, and binding effect of this Patent Security Agreement.

- 7. CONSTRUCTION. This Patent Security Agreement is a Loan Document. Unless the context of this Patent Security Agreement clearly requires otherwise, references to the plural include the singular, references to the singular include the plural, the terms "includes" and "including" are not limiting, and the term "or" has, except where otherwise indicated, the inclusive meaning represented by the phrase "and/or". The words "hereof", "herein", "hereby", "hereunder", and similar terms in this Patent Security Agreement refer to this Patent Security Agreement as a whole and not to any particular provision of this Patent Security Agreement. Section, subsection, clause, schedule, and exhibit references herein are to this Patent Security Agreement unless otherwise specified. Any reference in this Patent Security Agreement to any agreement, instrument, or document shall include all alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements, thereto and thereof, as applicable (subject to any restrictions on such alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements set forth herein). The words "asset" and "property" shall be construed to have the same meaning and effect and to refer to any and all tangible and intangible assets and properties, including cash, securities, ac-counts, and contract rights. Any reference herein to any Person shall be construed to include such Person's successors and assigns. Any requirement of a writing contained herein shall be satisfied by the transmission of a Record.
- 8. THE VALIDITY OF THIS PATENT SECURITY AGREEMENT, THE CONSTRUCTION, INTERPRETATION, AND ENFORCEMENT HEREOF, AND THE RIGHTS OF THE PARTIES HERETO WITH RESPECT TO ALL MATTERS ARISING HEREUNDER OR RELATED HERETO SHALL BE DETERMINED UNDER, GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK WITHOUT GIVING EFFECT TO THE CONFLICT OF LAWS PRINCIPLES.
- 9. THE PARTIES AGREE THAT ALL ACTIONS OR PROCEEDINGS ARISING IN CONNECTION WITH THIS PATENT SECURITY AGREEMENT SHALL BE TRIED AND LITIGATED ONLY IN THE STATE AND, TO THE EXTENT PERMITTED BY APPLICABLE LAW, FEDERAL COURTS LOCATED IN THE COUNTY OF NEW YORK, STATE OF NEW YORK; PROVIDED, HOWEVER, THAT ANY SUIT SEEKING ENFORCEMENT AGAINST ANY COLLATERAL OR OTHER PROPERTY MAY BE BROUGHT, AT AGENT'S OPTION, IN THE COURTS OF ANY JURISDICTION WHERE AGENT ELECTS TO BRING SUCH ACTION OR WHERE SUCH COLLATERAL OR OTHER PROPERTY MAY BE FOUND. AGENT AND EACH GRANTOR WAIVE, TO THE EXTENT PERMITTED UNDER APPLICABLE LAW, ANY RIGHT EACH MAY HAVE TO ASSERT THE DOCTRINE OF FORUM NON CONVENIENS OR TO OBJECT TO VENUE TO THE EXTENT ANY PROCEEDING IS BROUGHT IN ACCORDANCE WITH THIS SECTION 9.
- 10. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, AGENT AND EACH GRANTOR HEREBY WAIVE THEIR RESPECTIVE RIGHTS TO A JURY TRIAL OF ANY CLAIM OR CAUSE OF ACTION BASED UPON OR ARISING OUT OF THIS AGREEMENT OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREIN.

INCLUDING CONTRACT CLAIMS, TORT CLAIMS, BREACH OF DUTY CLAIMS, AND ALL OTHER COMMON LAW OR STATUTORY CLAIMS. AGENT AND EACH GRANTOR REPRESENT THAT EACH HAS REVIEWED THIS WAIVER AND EACH KNOWINGLY AND VOLUNTARILY WAIVES ITS JURY TRIAL RIGHTS FOLLOWING CONSULTATION WITH LEGAL COUNSEL. IN THE EVENT OF LITIGATION, A COPY OF THIS PATENT SECURITY AGREEMENT MAY BE FILED AS A WRITTEN CONSENT TO A TRIAL BY THE COURT.

- 11. Notwithstanding anything herein to the contrary:
 - a. the terms of this Patent Security Agreement, the Liens created by and granted to Agent pursuant to this Patent Security Agreement and the rights and remedies of the Lender Group hereunder are subject to the terms of the Intercreditor Agreement; and
 - b. in the event of any conflict or inconsistency between the terms of the Intercreditor Agreement, on one hand, and the terms of this Patent Security Agreement or any other agreement, document or instrument from time to time delivered or entered into pursuant hereto, on the other hand, the terms of the Intercreditor Agreement shall govern and control.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

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GR	ΔÄ.	10	3	8 9	**	

COLT'S MANUFACTURING COMPANY LLC

By:

Name: Dennis Veilleux

Title: President and Chief Executive Officer

NEW COLT HOLDING CORP.

By:

Name: Dennis Veilleur

Title: President and Chief Executive Officer

COLT CANADA CORPORATION

By:

Name: Dennis Veilleux

Title: President and Chief Executive Officer

COLT'S MANUFACTURING IP HOLDING COMPANY LLC

By;

Name: Dennis Veilleux

Title: President and Chief Executive Officer

COLT CANADA IP HOLDING PARTNERSHIP

By: Colt Canada Corporation, as a partner

Name: Dennis Veilleux

Title: President and Chief Executive Officer

By: Colt Canada IP Holding Company, as a partner

Bv:

Name: Dennis Veilleux

Title: President and Chief Executive Officer

[Signature Page to Colt Patent Security Agreement]

CANTOR FITZGERALD SECURITIES,

as Agent

By: Name: James Bond

Title: Chief Operating Officer



[Signature Page to Colt Patent Security Agreement]

SCHEDULE I TO PATENT SECURITY AGREEMENT

PATENTS

Colt's Manufacturing Company IP Holding Company LLC

Patents and Patent Applications

		Application			
Country	<u>Title</u>	<u>No.</u>	Patent No.	Filing Date	<u>Issue Date</u>
	FIREARM				
	BATTERY AND				
UNITED	CONTROL				
STATES	MODULE	09/119,320	5,896,691	7/20/1998	4/27/1999
5111125	FIREARM	03/113,820	3,000,001	7,20,1330	1/2//12///
	BATTERY AND				
UNITED	CONTROL				
STATES	MODULE	685,347	5,704,153	7/23/1996	1/6/1998
		,			
UNITED	COMPACT				
STATES	PISTOL	09/166,258	6,000,162	10/5/1998	12/14/1999
UNITED	COMPACT				
STATES	PISTOL	745,045	5,815,973	11/7/1996	10/6/1998
	FIREARM WITH				
	SAFETY				
	SYSTEM				
	HAVING A				
UNITED	COMMUNICATI				
STATES	ON PACKAGE	09/152,547	6,237,271	9/14/1998	5/29/2001
	FIREARMS AND				
	DOCKING				
	STATION				
LIMITED	SYSTEM FOR				
UNITED	LIMITING USE	00/262 429	6 201 015	2/04/1000	10/16/2001
STATES	OF FIREARM DOUBLE	09/263,438	6,301,815	3/04/1999	10/16/2001
UNITED	ACTION MODEL				
STATES	1911 PISTOL	11/305,391	7,698,845	12/16/2005	4/20/2010
SIAILS	MODEL 1911	11/303,371	7,020,043	12/10/2003	4/20/2010
	SEMIAUTOMAT				
UNITED	IC PISTOL				
STATES	THUMB SAFETY	11/861,625	8,127,481	9/26/2007	3/6/2012
DIVIER	THOMB SAFETT	11/001,023	0,1401	912012001	3/0/2012

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	DICTOL CDID				
	PISTOL GRIP				
	PANEL WITH VIBRATION				
UNITED	DAMPENING				
STATES	STRUCTURE	13/726,288	8,584,390	12/24/2012	11/19/2013
STATES	IMPROVED	13/720,200	0,504,570	12/24/2012	11/17/2013
CANADA	RIFLE	2612519	2612519	6/6/2006	1/27/2015
EUROPEAN		2012017	2012019	0, 0, 2000	1,2,,2010
PATENT					
CONVENTIO	IMPROVED	06784590.9			
N	RIFLE	EP1893933		6/6/2006	
	IMPROVED M-4				
ISRAEL	RIFLE	188168	188168	12/16/2007	12/25/2012
	IMPROVED M-4				
ISRAEL	RIFLE	221773		6/6/2006	
SOUTH	IMPROVED	2008-	10-		
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				
LIMITED	SEMI-				
UNITED	AUTOMATIC RIFLE	12/201714	9640272	11/8/2011	2/4/2014
STATES	AUTOMATIC OR	13/291714	8640372	11/8/2011	2/4/2014
	SEMI-				
UNITED	AUTOMATIC				
STATES	RIFLE	11/352036	8051595	2/9/2006	11/8/2011
STITLES	LAW	11/332030	0031373	2/9/2000	117072011
	ENFORCEMENT				
	CARBINE WITH				
	ONE PIECE				
BELGIUM	RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
	LAW				
	ENFORCEMENT				
	CARBINE WITH				
	ONE PIECE		60200703		.,
GERMANY	RECEIVER	08164505.3	0095.9	2/7/2007	4/24/2013
ELIDODE	LAW				
EUROPEAN	ENFORCEMENT				
PATENT	CARBINE WITH				
CONVENTIO N	ONE PIECE RECEIVER	07866991.8	1984689	2/7/2007	8/20/2014
14	KECEIVEK	0/000991.0	1704009	21112001	0/20/2014

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
EUROPEAN PATENT CONVENTIO	LAW ENFORCEMENT CARBINE WITH ONE PIECE	00141707.2	1000127	0.5.10.00	1/2/1/2012
N	RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
EUROPEAN PATENT CONVENTIO	LAW ENFORCEMENT CARBINE WITH ONE PIECE				
N	RECEIVER	08164507.9		2/7/2007	
	LAW ENFORCEMENT CARBINE WITH ONE PIECE				
ITALY	RECEIVER	08164505.3	1998135	2/7/2007	4/24/2013
UNITED	LAW 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 STATES	FIREARM WITH GAS OPERATING 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
	FIREARM HAVING AN INDIRECT GAS OPERATING				
BRAZIL	SYSTEM	PI0515460-0		9/19/2005	
	FIREARM HAVING AN INDIRECT GAS OPERATING				
CANADA	SYSTEM	2583412	2583412	9/19/2005	2/19/2013

Country Title No. Patent No. Filing Date Issue Date FIREARM FUROPEAN PATENT INDIRECT GAS CONVENTIO N SYSTEM FIREARM FIREARM 9/19/2005	
EUROPEAN HAVING AN INDIRECT GAS CONVENTIO OPERATING OS858155.4 EP1797389 9/19/2005 FIREARM	
PATENT INDIRECT GAS CONVENTIO OPERATING 05858155.4 EP1797389 9/19/2005 FIREARM	
CONVENTIO OPERATING 05858155.4 9/19/2005 N SYSTEM EP1797389 9/19/2005 FIREARM FIREARM FIREARM	
N SYSTEM EP1797389 9/19/2005 FIREARM	
FIREARM	
HAVING AN	
INDIRECT GAS	
OPERATING	
ISRAEL SYSTEM 182002 182002 3/18/2007 11/1/2	/2013
FIREARM	
HAVING AN	
INDIRECT GAS	
OPERATING MX/a/2007/0	
	/2010
FIREARM	
HAVING AN	
INDIRECT GAS	
OPERATING	
NORWAY SYSTEM 20071933 4/16/2007	
FIREARM	
HAVING AN	
INDIRECT GAS	
OPERATING 200701002 0 120752 0/10/2005 10/20	10000
SINGAPORE SYSTEM 200701992-0 130752 9/19/2005 10/30/	2009
FIREARM HAVING AN	
INDIRECT GAS	
UNITED OPERATING	
	/2009
FIREARM 11/231003 /010844 9/19/2003 11/3/	2009
HAVING AN	
INDIRECT GAS	
UNITED OPERATING	
	/2011
FIREARM 12/01003 1/2/2009 5/3/	
HAVING AN	
INDIRECT GAS	
UNITED OPERATING	
STATES SYSTEM 13/100084 8943948 5/3/2011 2/3/2015	
EUROPEAN AUTOMATIC OR	
PATENT SEMIAUTOMAT 08836412.0	
CONVENTIO IC RIFLE WITH EP2198235 10/6/2008	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
Country	1110	110.	r atom 1 (o.	rinig Date	<u> 18840 Duto</u>
N	FOLDING				
	CLAMSHELL				
	BUTTSTOCK				
	FIREARM				
	HAVING A				
EUROPEAN	HYBRID				
PATENT	INDIRECT GAS				
CONVENTIO	OPERATING	09813749.0			
N	SYSTEM	EP2335003		9/14/2009	
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH FOLDING				
	CLAMSHELL				
ISRAEL	BUTTSTOCK	204747	204747	10/6/2008	10/1/2015
ISKALL	FIREARM	204747	204747	10/0/2000	10/1/2013
	HAVING A				
	HYBRID				
	INDIRECT GAS				
	OPERATING				
ISRAEL	SYSTEM	211661		3/10/2011	
	FIREARM				
	HAVING A				
	HYBRID				
	INDIRECT GAS				
	OPERATING	2664/DELNP			
INDIA	SYSTEM	/2011		9/14/2009	
	FIREARM				
	HAVING A				
	HYBRID				
	INDIRECT GAS				
UNITED	OPERATING	10/550047		0/14/2000	
STATES	SYSTEM AUTOMATIC OR	12/559047		9/14/2009	
	SEMIAUTOMAT				
	IC RIFLE WITH				
	FOLDING				
UNITED	CLAMSHELL				
STATES	BUTTSTOCK	12/246452	8631601	10/6/2008	1/21/2014
	FIREARM			_ = = = = = = = = = = = = = = = = = = =	
	HAVING A				
UNITED	HYBRID				
STATES	INDIRECT GAS	14/840747		8/31/2015	

		Application			
Country	Title	No.	Patent No.	Filing Date	Issue Date
	OPERATING				
	SYSTEM				
	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				
STATES	SELECTOR	10/836443	7654187	4/30/2004	2/2/2010
	FIREARM FIRE				
UNITED	CONTROL				
STATES	SELECTOR	13/286703	8826798	11/1/2011	9/9/2014
	FIREARM FIRE				
UNITED	CONTROL				
STATES	SELECTOR	12/697776	8047119	2/1/2010	11/1/2011
	FIREARM FIRE				
UNITED	CONTROL				
STATES	SELECTOR	11/351631	8756847	2/9/2006	6/24/2014
	FIREARM				
	HAVING A				
EUROPEAN	DIRECT GAS				
PATENT	IMPINGEMENT	000406740			
CONVENTIO	OPERATING	09813654.2		0.44.49.000	
N	SYSTEM	EP2335004		9/11/2009	
	FIREARM				
	HAVING A				
	DIRECT GAS				
	IMPINGEMENT	0660/0551330			
INIDIA	OPERATING	2663/DELNP		0/11/2000	
INDIA	SYSTEM	/2011		9/11/2009	
	FIREARM				
	HAVING A				
LINUTED	DIRECT GAS				
UNITED	IMPINGEMENT	10/557015	0045606	0/11/0000	0/01/0010
STATES	OPERATING	12/557815	8245626	9/11/2009	8/21/2012

Country	Title	Application No.	Patent No.	Filing Date	Issue Date
<u> </u>	<u> </u>	1101	1 400110 1 (0)	<u>- 11111g 25 4110</u>	155000 25 4000
	SYSTEM				
	FIREARM				
	HAVING A				
	DIRECT GAS				
	IMPINGEMENT				
UNITED	OPERATING	10/500501	0007011	0/20/2012	0/10/2014
STATES	SYSTEM	13/589591	8807011	8/20/2012	8/19/2014
	GAS OPERATED				
LINUTED	FIREARM WITH				
UNITED STATES	CLAMP ON GAS BLOCK	08/925960	5945626	9/9/1997	8/31/1999
UNITED	GAS OPERATED	08/923900	3943020	9/9/1997	8/31/1999
STATES	FIREARM	08/670661	5726377	6/19/1996	3/10/1998
UNITED	GAS OPERATED	08/070001	3120311	0/19/1990	3/10/1996
STATES	FIREARM	08/957140	5827992	10/24/1997	10/27/1998
STITLS	FIREARM	00/25/110	3021772	10/2 1/1997	10/2//1990
	MAGAZINE				
UNITED	CARTRIDGE				
STATES	CONVERTER	09/190693	6070352	11/12/1998	6/6/2000
	FIREARM				
UNITED	ADAPTER RAIL				
STATES	SYSTEM	10/174225	6792711	6/17/2002	9/21/2004
	AUTOMATIC OR				
EUROPEAN	SEMIAUTOMAT				
PATENT	IC RIFLE WITH				
CONVENTIO	FOLDING			10/0/=00=	
N	STOCK	07873739.2	2069705	10/9/2007	1/14/2015
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH FOLDING				
BELGIUM	STOCK	07873739.2	2069705	10/9/2007	1/14/2015
DEEGICWI	AUTOMATIC OR	07073737.2	2007703	10/7/2007	1/14/2013
	SEMIAUTOMAT				
	IC RIFLE WITH				
	FOLDING		Not Yet		
GERMANY	STOCK	07873739.2	Available	10/9/2007	1/14/2015
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH				
	FOLDING				
ITALY	STOCK	07873739.2	2069705	10/9/2007	1/14/2015

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH				
UNITED	FOLDING				
STATES	STOCK	11/869679	7966761	10/9/2007	6/28/2011
	AUTOMATIC OR				
	SEMIAUTOMAT				
	IC RIFLE WITH				
UNITED	FOLDING				
STATES	STOCK	13/170159	8245429	6/27/2011	8/21/2012
	TRIGGER AND				
	HAMMER FOR				
	AUTOMATIC				
	AND SEMI-				
UNITED	AUTOMATIC	1210001-1	000000	10/7/2010	
STATES	RIFLES	12/898474	8893607	10/5/2010	11/25/2014
	TRIGGER AND				
	HAMMER FOR				
	AUTOMATIC				
UNITED	AND SEMI- AUTOMATIC				
STATES	RIFLES	14/551354		11/24/2014	
STATES	MODULAR	14/331334		11/24/2014	
	AUTOMATIC OR				
	SEMI-				
	AUTOMATIC				
CANADA	RIFLE	2776379		10/5/2010	
		20113031071	ZL201130		
CHINA	FIREARM	2.0	310712.0	9/2/2011	6/6/2012
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0006	7-0006	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0001	7-0001	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845322-	00184532	,	
Y	FIREARM	0001	2-0001	4/4/2011	4/4/2011
EUROPEAN		001045055	00104555		
COMMUNIT	EIDE A DA 5	001845322-	00184532	4/4/2011	4440011
Y	FIREARM	0002	2-0002	4/4/2011	4/4/2011
EUROPEAN	EIDEADM	001845157-	00184515	4/4/2011	4/4/0011
COMMUNIT	FIREARM	0002	7-0002	4/4/2011	4/4/2011

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	<u>Issue Date</u>
Y					
EUROPEAN					
COMMUNIT	FIDEADM	001845157-	00184515	4/4/2011	4/4/2011
Y EUROPEAN	FIREARM	0003	7-0003	4/4/2011	4/4/2011
COMMUNIT		001845157-	00184515		
Y	FIREARM	0004	7-0004	4/4/2011	4/4/2011
EUROPEAN					
COMMUNIT		001845157-	00184515		
Y	FIREARM	0005	7-0005	4/4/2011	4/4/2011
EUROPEAN	MODULAR AUTOMATIC OR				
PATENT	SEMI-				
CONVENTIO	AUTOMATIC	10822559.0			
N	RIFLE	EP2486362		10/5/2010	
	MODULAR				
	AUTOMATIC OR				
	SEMI- AUTOMATIC				
ISRAEL	RIFLE	218857		3/27/2012	
	MODULAR			0,2,,,2012	
	AUTOMATIC OR				
	SEMI-				
DIDIA	AUTOMATIC	2924/DELNP		10/5/0010	
INDIA	RIFLE MODULAR	/2012		10/5/2010	
	AUTOMATIC OR				
	SEMI-				
	AUTOMATIC				
SINGAPORE	RIFLE	201202436-0	179822	10/5/2010	1/20/2015
	CONVERTIBLE				
	AUTOMATIC OR SEMI-	99133649			
	AUTOMATIC	TW2011311			
TAIWAN	RIFLE	34		10/4/2010	
	MODULAR				
	AUTOMATIC OR	10/000710			
LIMITED	SEMI-	12/898610			
UNITED STATES	AUTOMATIC RIFLE	US20121674 33		10/5/2010	
UNITED	KII DL			10/3/2010	
STATES	FIREARM	29/386652	D674859	3/3/2011	1/22/2013

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	MODANA	13/444160			
UNITED STATES	MODULAR FIREARM	US20122976 56		4/11/2012	
		30		4/11/2012	
UNITED STATES	MODULAR FIREARM	14/968139		12/14/2015	
STATES	MODULAR RAIL	14/900139		12/14/2013	
	SYSTEM AND				
	FIREARM WITH	13/462346			
UNITED	MODULAR RAIL	US20122979			
STATES	SYSTEM	70		5/2/2012	
	EXTRACTOR	13/446362			
UNITED	AND BOLT FOR	US20122665			
STATES	A FIREARM	12		4/13/2012	
	LOCKING				
	FRONT SIGHT				
	FOR A FIREARM				
UNITED	AND FIREARM WITH LOCKING				
STATES	FRONT SIGHT	13/524591		6/15/2012	
SIAILS	GAS	13/324391		0/13/2012	
	REGULATOR				
	FOR A FIREARM				
	AND FIREARM	13/524577			
UNITED	WITH GAS	US20131747			
STATES	REGULATOR	21		6/15/2012	
UNITED					
STATES	FIREARM	29/395828	D709581	4/5/2012	7/22/2014
	MODULAR				
	UPPER				
	RECEIVER AND				
	FIREARM WITH	12/720200			
UNITED	MODULAR UPPER	13/738208			
STATES	RECEIVER	US20140758		1/10/2013	
UNITED	RECEIVEN	U 1		1/10/2013	
STATES	FIREARM	29/458310	D719234	6/18/2013	12/9/2014
SOUTH	IMPROVED	2013-	10-	5.10.2015	
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

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
				4/12/2012	
				(National Stage in	
				Israel	
				Entered on	
	MODULAR			10/10/2013	
ISRAEL	FIREARM	228814)	
				4/12/2012	
				(National	
		9071/DELNP		Stage in	
		/2013		India	
	MODULAR	IN09071DN		Entered on 10/21/2013	
INDIA	FIREARM	2013)	
				,	
				4/12/2012	
				(National	
				Stage in Singapore	
		201307630-2		Entered on	
	MODULAR	201307030 2		10/10/2013	
SINGAPORE	FIREARM	SG194181)	
				4/13/2012	
				(National	
				Stage in	
	IMPROVED			Israel	
	EXTRACTOR AND BOLT FOR			Entered on 10/10/2013	
ISRAEL	A FIREARM	228815)	
				,	
				4/13/2012	
		0072755		(National	
	IMPROVED	9072/DELNP /2013		Stage in India	
	EXTRACTOR	12013		Entered on	
	AND BOLT FOR	IN09072DN2		10/21/2013	
INDIA	A FIREARM	013)	
				4/13/2012	
	IMPROVED			(National	
SINGAPORE	EXTRACTOR	201307628-6		Stage in	
	AND BOLT FOR			Singapore	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	A FIREARM	SG194180		Entered on 10/10/2013	
CANADA	MODULAR FIREARM	2833130		4/12/2012 (National Stage in Canada Entered on 10/10/2013	
EUROPEAN PATENT CONVENTIO N	MODULAR FIREARM	12804942.6 EP2697593		4/12/2012 (National Stage in Europe Entered on 10/10/2013	
SINGAPORE	MODULAR RAIL SYSTEM AND FIREARM WITH MODULAR RAIL SYSTEM	201308066-8 SG194713		5/2/2012 (National Stage in Singapore Entered on 10/30/2013	
EUROPEAN PATENT CONVENTIO N	MODULAR RAIL SYSTEM AND FIREARM WITH MODULAR RAIL SYSTEM	12779599.5 EP2705323		5/2/2012 (National Stage in Europe Entered on 10/29/2013	
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	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
)	
SOUTH KOREA	MODULAR RAIL SYSTEM AND FIREARM WITH MODULAR RAIL SYSTEM	2013- 7031687 KR20140022 906		5/2/2012 (National Stage in South Korea Entered on 10/30/2013	
EUROPEAN PATENT CONVENTIO N	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	12800751.5 EP2721364		6/15/2012 (National Stage in Europe Entered on 12/4/2013)	
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 IN11025DN2 013		6/15/2012 (National Stage in India Entered on 12/23/2013	
SOUTH KOREA	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	2014- 7001015 KR20140034 911		6/15/12 (National Stage in South Korea Entered on 12/4/2013) 6/15/12	
SOUTH KOREA	REGULATOR FOR A FIREARM AND FIREARM	7001017 KR20140071		(National Stage in South	

Country	Title	Application No.	Patent No.	Filing Date	Issue Date
<u>country</u>			r dtent 1 vo.		<u> 15540 Dato</u>
	WITH GAS REGULATOR	319		Korea Entered on 12/4/2013)	
SINGAPORE	LOCKING FRONT SIGHT FOR A FIREARM AND FIREARM WITH LOCKING FRONT SIGHT	201309333-1		6/15/2012 (National Stage in Singapore Entered on 12/4/2013)	
SINGAPORE	GAS REGULATOR FOR A FIREARM AND FIREARM WITH GAS REGULATOR	201309336-4		6/15/2012 (National Stage in Singapore Entered on 12/4/13)	
EUROPEAN PATENT CONVENTIO N	GAS REGULATOR FOR A FIREARM AND FIREARM WITH GAS REGULATOR	12846721.4 EP2721362		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
EUROPEAN PATENT CONVENTIO N	FIREARM	002371609- 002	00237160 9-0002	12/17/2013	12/17/2013
EUROPEAN PATENT CONVENTIO N	FIREARM	002371609- 003	00237160 9-0003	12/17/2013	12/17/2013
CANADA	IMPROVED EXTRACTOR AND BOLT FOR	2833160		4/13/2012 (National Stage in Canada	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	A FIREARM			Entered on 10/10/2013	
EUROPEAN PATENT CONVENTIO N	IMPROVED EXTRACTOR AND BOLT FOR A FIREARM	12770592.9 EP2697594		4/13/2012 (National Stage in Europe Entered on 10/10/2013	
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 ONE PIECE RECEIVER	07866991.8	1984689	2/7/2007	8/20/2014
SOUTH	IMPROVED	2014-	10-	61610006	0/20/2017
KOREA UNITED STATES	RIFLE AUTOMATIC OR SEMI- AUTOMATIC RIFLE	7010326 14/169685 US20143183 62	1547456	6/6/2006 1/31/2014	8/20/2015
UNITED STATES	AUTOMATIC OR SEMI- AUTOMATIC RIFLE	14/886793		10/19/2015	
UNITED STATES	FIREARM	29/487543		4/9/2014	
UNITED STATES	FIREARM	14/307315		6/17/2014	
WIPO	FIREARM	PCT/US14/0		6/17/2014	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
		42793			
UNITED STATES	FIREARM FIRE CONTROL SELECTOR	14/312684		6/23/2014	
UNITED	FIREARM HAVING A REMOVABLE	11/312001		0/23/2011	
STATES	HAND GUARD	14/330386		7/14/2014	
UNITED STATES	FIREARM WITH GAS OPERATING SYSTEM	14/335936		7/20/2014	
SINGAPORE	FIREARM HAVING A HYBRID INDIRECT GAS OPERATING SYSTEM	201306894-5 SG193880		9/14/2009	
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		12/29/2014	
SINGAPORE	FIREARM HAVING A DIRECT GAS IMPINGEMENT OPERATING SYSTEM	201306895-2 SG193881		9/11/2009	
EUROPE	MODULAR UPPER RECEIVER AND FIREARM WITH MODULAR UPPER RECEIVER	13736241.4 EP2820370		1/10/2013	
UNITED STATES	FIREARM TRIGGER MECHANISM, FIREARM AND	13/836458	9052150	3/15/2013	6/9/2015

Country	<u>Title</u>	Application <u>No.</u>	Patent No.	Filing Date	Issue Date
	METHOD OF				
	CONTROLLING				
	A RATE OF THE				
	FIREARM				

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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				
CANADA	CARBINES	2413357	2413357	11/29/2002	5/15/2007
	ACCESSORY RAIL				
	MOUNT				
	ADAPTER FOR				
UNITED	RIFLES AND				
STATES	CARBINES	10/305967	6775942	11/29/2002	8/17/2004
CANADA	A RAIL FOR	2787144		1/15/2010	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
Country	<u>THE</u>	<u>110.</u>	ratent No.	Timig Date	188ue Date
	INDUCTIVELY				
	POWERING				
	FIREARM				
	ACCESSORIES				
	A RAIL FOR				
EUROPEAN	INDUCTIVELY				
PATENT	POWERING				
CONVENTIO	FIREARM	10842787.3			
N	ACCESSORIES	P2524420		1/15/2010	
	A RAIL FOR				
	INDUCTIVELY				
	POWERING	100017000			
ania i pope	FIREARM	1020150029		4 14 7 10 0 4 7	
SINGAPORE	ACCESSORIES	5Q		1/15/2015	
	RAIL FOR				
	INDUCTIVELY				
LIMITED	POWERING				
UNITED STATES	FIREARM ACCESSORIES	12/688256		1/15/2010	
SIAIES	A RAIL FOR	12/088230		1/13/2010	
	INDUCTIVELY				
	POWERING				
UNITED	FIREARM				
STATES	ACCESSORIES	13/765324		2/12/2013	
STATES	APPARATUS AND	13//0332-		2/12/2013	
	METHOD FOR				
	INDUCTIVELY				
	POWERING AND				
	NETWORKING A				
UNITED	RAIL OF A				
STATES	FIREARM	13/372825		2/14/2012	
	ELECTRO-				
	MECHANICAL				
	FIREARM				
	TRIGGER				
CANADA	MECHANISM	2701446		4/26/2010	
	ELECTRO-				
	MECHANICAL				
	FIREARM				
UNITED	TRIGGER	10.5555		التيامية المراد	40,05,045
STATES	MECHANISM	12/767366	8336438	4/26/2010	12/25/2012
WIDO	APPARATUS AND	DOTE/C A 12/2		0/1/0010	
WIPO	METHOD FOR	PCT/CA13/0		8/1/2013	

Country	<u>Title</u>	Application No.	Patent No.	Filing Date	Issue Date
	POWERING AND	50598			
	NETWORKING A	WO1402627			
	RAIL OF A	8			
	FIREARM				
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
	NETWORKING A	13/956582			
UNITED	RAIL OF A	US20150204			
STATES	FIREARM	27		8/1/2013	
	APPARATUS AND				
	METHOD FOR				
	POWERING AND				
LIMITED	NETWORKING A				
UNITED STATES	RAIL OF A FIREARM	14/553955		11/25/2014	
SIAILS	APPARATUS AND	14/333933		2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Singapore	
	NETWORKING A			Entered on	
	RAIL OF A	201306140-3		8/14/2013)	
SINGAPORE	FIREARM	SG192749		,	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in	
	POWERING AND			Australia	
	NETWORKING A			Entered on	
	RAIL OF A			8/15/2013)	
AUSTRALIA	FIREARM	2012218790		011.100.15	
	APPARATUS AND			2/14/2012	
	METHOD FOR			(National	
	INDUCTIVELY			Stage in Canada	
	POWERING AND NETWORKING A			Entered on	
	RAIL OF A			8/09/2013)	
CANADA	FIREARM	2827101		0/09/2013)	
	APPARATUS AND	2027101		2/14/2012	
	METHOD FOR			(National	
EUROPEAN	INDUCTIVELY			Stage in	
PATENT	POWERING AND			Europe	
CONVENTIO	NETWORKING A	12747770.1		Entered on	
N	RAIL OF A	EP2676097		8/23/2013)	

		Application			
Country	<u>Title</u>	<u>No.</u>	Patent No.	<u>Filing Date</u>	<u>Issue Date</u>
	FIREARM				
	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				
ZEALAND	FIREARM	709884		7/9/2015	
ZEITEITT	APPARATUS AND	707004		11712013	
	METHOD FOR				
	POWERING AND				
	NETWORKING A	13/968882			
UNITED	RAIL OF A	US20140477			
STATES	FIREARM	54		8/16/2013	
	APPARATUS AND			8/1/2013	
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Australia	
ALICTRALIA	RAIL OF A	2012202265		Entered on	
AUSTRALIA	FIREARM APPARTUS AND	2013302265		2/16/2015) 8/1/2013	
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Europe	
	RAIL OF A	13829390.7		Entered on	
EUROPE	FIREARM	EP2885595		3/10/2015)	
	APPARTUS AND			8/1/2013	
	METHOD FOR			(National	
	POWERING AND			Stage in	
	NETWORKING A			Canada	
G	RAIL OF A	2001002		Entered on	
CANADA	FIREARM	2881982		2/13/2015)	
	APPARTUS AND			8/1/2013	
	METHOD FOR	1120150100		(National	
SINGAPORE	POWERING AND NETWORKING A	1120150109 4X		Stage Entered in Singapore	
SINGAPORE	INCT WOKKING A	4Λ		ın Sıngapore	

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Country	<u>Title</u>	Application No.	Patent No.	Filing Date	<u>Issue Date</u>
	A NETWORKED				
UNITED	BATTLE SYSTEM				
STATES	OR FIREARM	14/808535		7/24/2015	
	FIREARMS				
	SUPPRESSOR				
	AND METHOD OF				
CANADA	OPERATION	2913248		11/23/2015	

RECORDED: 01/14/2016