# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

### **CONVEYING PARTY DATA**

Name	Execution Date
TD Banknorth, N.A.	12/06/2007

### RECEIVING PARTY DATA

Name:	Smith & Wesson Corp.
Street Address:	2100 Roosevelt Avenue
City:	Springfield
State/Country:	MASSACHUSETTS
Postal Code:	01102-2208

#### PROPERTY NUMBERS Total: 76

Property Type	Number
Patent Number:	D359098
Patent Number:	D352087
Patent Number:	D325953
Patent Number:	D377513
Patent Number:	D371591
Patent Number:	D362044
Patent Number:	4899476
Patent Number:	4934081
Patent Number:	4936036
Patent Number:	5086579
Patent Number:	5127775
Patent Number:	5205142
Patent Number:	5218148
Patent Number:	5386659
Patent Number:	5402593
	DATENT

**PATENT** 

**REEL: 020218 FRAME: 0370** 

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Patent Number:	5438783
Patent Number:	5438784
Patent Number:	5615505
Patent Number:	5717156
Patent Number:	5797206
Patent Number:	6161322
Patent Number:	6260300
Patent Number:	6266908
Patent Number:	6267825
Patent Number:	6286241
Patent Number:	6286242
Patent Number:	6321478
Patent Number:	6330761
Patent Number:	6345461
Patent Number:	6345462
Patent Number:	6357156
Patent Number:	6357157
Patent Number:	6360468
Patent Number:	6360469
Patent Number:	6360470
Patent Number:	6370806
Patent Number:	6374526
Patent Number:	6393751
Patent Number:	6397508
Patent Number:	6405473
Patent Number:	6412208
Patent Number:	6421944
Patent Number:	6425199
Patent Number:	6430860
Patent Number:	6434875
Patent Number:	6457271
Patent Number:	6493977
Patent Number:	6519887
Patent Number:	6523294
Patent Number:	6523296
	PATENT PEEL : 020218 EPAME: 0

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Patent Number:	6557289
Patent Number:	6571502
Patent Number:	6574898
Patent Number:	6622411
Patent Number:	6711819
Patent Number:	6711843
Patent Number:	6865979
Patent Number:	6993864
Patent Number:	7059075
Patent Number:	7069683
Application Number:	09902807
Application Number:	10773500
Application Number:	10775611
Application Number:	10774666
Application Number:	11315506
Application Number:	11316529
Application Number:	11316528
Application Number:	11315547
Application Number:	11316661
Application Number:	11270944
Application Number:	10991690
Application Number:	11137840
Application Number:	11314499
Application Number:	11315790
Application Number:	11315477
Application Number:	11316527

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ATTORNEY DOCKET NUMBER: 47246/0022 PATENT

REEL: 020218 FRAME: 0372

NAME OF SUBMITTER:	Brenda S. Campbell, Paralegal
Total Attachments: 6	
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## RELEASE AND TERMINATION OF SECURITY INTEREST IN PATENTS

This RELEASE AND TERMINATION OF PATENT SECURITY INTEREST ("Termination and Release") is executed as of December \_\_\_\_\_\_, 2007, by TB Banknorth, N.A. (the "Secured Party"), in favor of Smith & Wesson Corp., a Delaware corporation (the "Debtor").

WHEREAS, the Debtor has requested that the Secured Party release the liens and security interests granted to it in the right, title and interest in and to the patents and patent applications of the Debtor, set forth on Schedule A attached hereto (the "Patents"), pursuant to the Patent Security Agreement (as defined herein).

For good and valuable consideration, the receipt of which is hereby acknowledged:

The Secured Party does hereby certify that the security interests it holds in the right, title and interest to all of the Patents, pursuant to that certain Patent Security Agreement dated November 8, 2006 which was recorded with the United States Patent and Trademark Office on November 13, 2006, at Reel 018505, Frame 0354 (the "Patent Security Agreement"), by and between the Debtor and Secured Party, are released and terminated and all interests in such property previously assigned to the Secured Party under the Patent Security Agreement are hereby reassigned to the Debtor, without recourse or representation or warranty, express or implied, of any kind.

This Termination and Release shall be governed by the laws of the Commonwealth of Massachusetts and shall relate solely to the Patent Security Agreement.

IN WITNESS WHEREOF, the undersigned has caused this Termination and Release to be executed by its duly authorized officer as of the date first written above.

TD BANKNORTH, N.A.

By: Maria P. Aoncalues Name: MARIA P. GONGALVES Title: SENIOR VICE PRESIDENT

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PATENT REEL: 020218 FRAME: 0374

# SCHEDULE A PATENTS

# U.S. Patent Registrations

HOLDER	PATENT	REGISTRATION	REGISTRATION
HULDER	PAIENI	NUMBER	DATE
Curish & Wasser Com	YYandana	D359098	6/6/95
Smith & Wesson Corp.			
	Rear sight for a handgun	D352087	11/1/94
Smith & Wesson Corp.		D325953	5/5/92
Smith & Wesson Corp.		D377513	1/21/97
Smith & Wesson Corp.	4	D371591	7/9/96
Smith & Wesson Corp.		D362044	9/5/95
Smith & Wesson Corp.	Reversible magazine catch mechanism for handguns	4899476	2/13/90
Smith & Wesson Corp.	Retainer for revolver yoke stud	4934081	6/19/90
Smith & Wesson Corp.	Integral grip construction for handguns	4936036	6/26/90
Smith & Wesson Corp.	Decocking mechanism for a semi-automatic firearm	5086579	2/1//92
Smith & Wesson Corp.	Fail safe stop for a drill press control device	5127775	7/7/92
Smith & Wesson Corp.	Hinged handcuffs	5205142	4/27/93
Smith & Wesson Corp.	Square extractor for the removal of cartridge cases from the chambers of a revolver	5218148	6/8/93
Smith & Wesson Corp.	Fire control mechanism for semi-automatic pistols	5386659	2/7/95
<u> </u>	Safety trigger for a firearm	5402593	4/4/95
	Butt plate assembly for handgun magazines	5438783	8/8/95
Smith & Wesson Corp.	<del></del>	5438784	8/8/95
Smith & Wesson Corp.	Magazine cartridge guide	5615505	4/1/97
Smith & Wesson Corp.	Semi-automatic pistol	5717156	2/10/98
Smith & Wesson Corp.	Method for reversibly converting a traditional double	5797206	8/25/98
	action pistol to a single action, target pistol		
Smith & Wesson Corp.		6161322	12/19/00
Smith & Wesson Corp.	Biometrically activated lock and enablement system	6260300	7/17/01

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<u>HOLDER</u>	PATENT	REGISTRATION	REGISTRATION
,,		NUMBER	DATE
	Firearm frame and barrel assembly, method of assembling and assembly tool	6266908	7/31/01
	Process for treating metal workpieces	6267825	7/31/01
Smith & Wesson Corp.	Firing control system for non-impact fired ammunition	6286241	9/11/01
Smith & Wesson Corp.	A security apparatus for a firearm	6286242	9/11/01
Smith & Wesson Corp.	Firearm having an intelligent controller	6321478	11/27/01
Smith & Wesson Corp.	Blast shield apparatus and method of assembly for a revolver	6330761	12/18/01
	Backstrap module for a firearm	6345461	2/12/02
	Firing mechanism for use in a firearm having an electronic firing probe for discharging non-impact fired ammunition	6345462	2/12/02
Smith & Wesson Corp.	Authorization module for activating a firearm and method of using same	6357156	3/19/02
Smith & Wesson Corp.	Firing control system for non-impact fired ammunition	6357157	3/19/02
Smith & Wesson Corp.	Security apparatus for authorizing use of a non-impact firearm	6360468	3/26/02
Smith & Wesson Corp.	An electronically fired revolver utilizing percussively actuated cartridges	6360469	3/26/02
	Firing probe for use in a non-impact firearm	6360470	3/26/02
Smith & Wesson Corp.	Ammunition magazine for use in a firearm adapted for firing non-impact detonated cartridges	6370806	4/16/02
Smith & Wesson Corp.	Firing pin block for pistol	6374526	4/23/02
Smith & Wesson Corp.	A modular firearm and method for making the same	6393751	5/28/02
	Electric firing probe for detonating electrically-fired ammunition in a firearm	6397508	6/4/02
Smith & Wesson Corp.	Slide assembly for a firearm	6405473	6/18/02
	Electronic sight assembly for use with a firearm	6412208	7/2/02
Smith & Wesson Corp.	A security apparatus for use in a firearm	6421944	7/23/02

HOLDER	PATENT	REGISTRATION	REGISTRATION
	·	<u>NUMBER</u>	<u>DATE</u>
Smith & Wesson Corp.	apparatus	6425199	7/30/02
Smith & Wesson Corp.	Method of assembling a firearm having a security apparatus	6430860	8/13/02
Smith & Wesson Corp.	Backstrap module configured to receive components and circuitry of a firearm capable of firing non-impact fired ammunition	6434875	8/20/02
Smith & Wesson Corp.	Magazine safety	6457271	10/1/02
Smith & Wesson Corp.	Firearm having chamber status indicator and firearm retrofitting method	6493977	12/17/02
Smith & Wesson Corp.	Magazine safety	6519887	2/18/03
Smith & Wesson Corp.	Revolver-safety lock mechanism	6523294	2/25/03
Smith & Wesson Corp.	Backstrap assembly for an electronic firearm	6523296	2/25/03
Smith & Wesson Corp.	Scandium containing aluminum alloy firearm	6557289	5/6/03
Smith & Wesson Corp.	Electronically fired revolver utilizing a latch mechanism between trigger and hammer to implement firing	6571502	6/3/03
Smith & Wesson Corp.	Firearm frame and barrel assembly	6574898	6/10/03
Smith & Wesson Corp.	Firearm having chamber status indicator and firearm retrofitting method	6622411	9/23/03
Smith & Wesson Corp.	Scandium containing aluminum alloy firearm	6711819	3/30/04
	Firearm including biometric skin sensor	6711843	3/30/04
Smith & Wesson Corp.	Apparatus and method for removing the slide of a semi- automatic pistol	6865979	3/15/05
Smith & Wesson Corp.	Compact locking block for semi-automatic pistols	6993864	2/7/06
	Cylinder retaining mechanism	7059075	1 6/13/06
Smith & Wesson Corp.	Magazine and slide lever assembly for a semi-automatic firearm	7069683	· 7/4/06

## Foreign Patent Registrations

None.

## **U.S. Patent Applications**

HOLDER	PATENT	APPLICATION	APPLICATION
	www.	NUMBER	DATE
Smith & Wesson Corp.	Apparatus and method for removing the slide of a semi-	20050115399	11/18/04
	automatic pistol		
Smith & Wesson Corp.	High velocity ammunition system and firearm	20060011092	5/25/05
Smith & Wesson Corp.	Double locking handcuffs	20060130538	12/20/05
Smith & Wesson Corp.	Firearm frame with configurable grip	20060150467	12/22/05
Smith & Wesson Corp.	Firearm with modular sear and trigger mechanism	20060156607	12/22/05
	housings		
Smith & Wesson Corp.	Positive striker lock safety for use with a firearm	20060162220	12/22/05
Smith & Wesson Corp.	Objective lens assembly for telescopic device	Serial No.	7/12/01
		09/902,807	
Smith & Wesson Corp.	Compensation system for a firearm	Serial No.	2/6/04
		10/773,500	
Smith & Wesson Corp.	Firing mechanism for semi-automatic pistols	Serial No.	2/10/04
		10/775,611	
Smith & Wesson Corp.	Rimfire extractor for a revolver	Serial No.	2/9/04
		10/774,666	
Smith & Wesson Corp.	Fire control mechanism for a firearm	Serial No.	12/22/05
		11/315,506	
Smith & Wesson Corp.	Locking apparatus for a firearm	Serial No.	12/22/05
		11/316,529	
Smith & Wesson Corp.	Wire brushing for use with a firearm barrel	Serial No.	12/22/05
		11/316,528	
Smith & Wesson Corp.	Apparatus and method for firearm takedown	Serial No.	12/22/05
_		11/315,547	

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PATENT REEL: 020218 FRAME: 0378

<u>HOLDER</u>	PATENT	<u>APPLICATION</u>	APPLICATION
		<u>NUMBER</u>	<u>DATE</u>
Smith & Wesson Corp.	Firearm extractor mechanism	Serial No.	12/22/05
		11/316,661	
Smith & Wesson Corp.	Revolver for firing high velocity ammunition	Serial No.	11/10/05
		11/270.944	

## Foreign Patent Applications

None.

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**RECORDED: 12/10/2007** 

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