PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PDT Tech, LLC	03/31/2009

RECEIVING PARTY DATA

Name:	Federal Cartridge Company		
Street Address:	900 Bob Ehlen Drive		
City:	Anoka		
State/Country:	MINNESOTA		
Postal Code:	55303-7502		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12625033	

CORRESPONDENCE DATA

Fax Number: (612)349-9266

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 612.349.3001

Email: landree@ptslaw.com
Correspondent Name: Douglas J. Christensen
Address Line 1: 80 South 8th Street
Address Line 2: 4800 IDS Center

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: 4203.06US04

NAME OF SUBMITTER: Douglas J. Christensen

Total Attachments: 3

source=4203_06US04_ASSIGN_3#page1.tif source=4203_06US04_ASSIGN_3#page2.tif source=4203_06US04_ASSIGN_3#page3.tif

> PATENT REEL: 026299 FRAME: 0033

OF \$40.00 12625033

ASSIGNMENT

PDT Tech, LLC ("PDT Tech"), a California limited liability company having its principal place of business at 3200 Danville Blvd., Suite 220, Alamo, California 94507, is the owner by assignment of certain applications for and/or Letters Patent, the particulars of which are set forth in patent applications or issued patents identified in Schedule A, attached hereto, or otherwise are identified in Schedule A; and

Federal Cartridge Company ("Federal"), a Minnesota Corporation having its principal place of business at 900 Bob Ehlen Drive, Anoka, Minnesota 55303-7502, desires to acquire interest to and under said inventions, said patents, and any and all additional Letters Patent which may be granted for or upon said inventions in the United States of America and all countries foreign thereto.

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged. PDT Tech has sold, assigned and transferred, and by these presents does sell, assign and transfer to Federal the full and exclusive right, title, and interest, throughout the world, I, to and under the following:

- (a) the invention(s) identified in Schedule A as set forth and described in the specifications of said issued Letters Patent(s) and said Applications;
- (b) the Applications and the Letters Patent(s) identified in Schedule A and any and all refilings, divisions, continuations, and continuations-in-part thereof;
- (c) any and all reissues and reexaminations of said Letters Patent(s) and applications identified in Schedule A;
- (d) any and all other application(s) for Letters Patent upon said invention(s) that have been filed or hereafter may be filed in the United States or in any and all countries foreign to the United States;
- (e) any and all extensions of, and additions to, said Letters Patent and said Applications identified in Schedule A; and
- (f) all claims, causes of action, and damages for past, present, and future infringement, if any, of said applications or Letters Patent(s) identified in Schedule A.

Page 1	

ALL of the above shall be held and enjoyed by Federal for its own use and benefit, and for its successors, legal representatives and assigns, to the full end of the term for which said Letters Patent may be granted, and we do hereby authorize and request the Commissioner of Patents and Trademarks of the United States and the Commissioner of Patents of the Canadian Intellectual Property Office to issue the said Letters Patent in accordance with this Assignment.

Executed this	313 day of	MARC	, 2009.	
		PDT Tech	LLC	,
		7	Illh	
		Name:	Shorrall	Reicher
		14ame	(50	20101

- Page 2

SCHEDULE A

U.S. Patent No. 7,225,741 B2, dated June 5, 2007

U.S. Patent No. 7,278,358 B2, dated October 9, 2007

Canadian Patent Application No. 2594867 REDUCED ENERGY TRAINING CARTRIDGE FOR SELF-LOADING FIREARMS

Canadian Patent Application No. 2594864 NON-LETHAL MARKING BULLET FOR RELATED TRAINING CARTRIDGES

U.S. Patent Application No. 11/616,843, which is a continuation of U.S. Patent No. 7,225,741

U.S. Patent Application No. 11/852,181, which is a continuation of U.S. Patent No. 7,278,358

- Page 3