PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3564222

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
METAL STORM LIMITED	08/17/2015

RECEIVING PARTY DATA

Name:	DEFENDTEX PTY. LTD.	
Street Address:	UNIT 55	
Internal Address:	148 CHESTERVILLE ROAD	
City:	MOORABBIN, VIC	
State/Country:	AUSTRALIA	
Postal Code:	3189	

PROPERTY NUMBERS Total: 43

Property Type	Number
Patent Number:	5883329
Patent Number:	6123007
Patent Number:	6138395
Patent Number:	6301819
Patent Number:	6343553
Patent Number:	6431076
Patent Number:	6477801
Patent Number:	6510643
Patent Number:	6543174
Patent Number:	6557449
Patent Number:	6782826
Patent Number:	6860187
Patent Number:	7117779
Patent Number:	7140301
Patent Number:	7146898
Patent Number:	7194943
Patent Number:	7194945
Patent Number:	7207256
Patent Number:	7210412

PATENT REEL: 036767 FRAME: 0431

503517596

Property Type	Number
Patent Number:	7240601
Patent Number:	7464649
Patent Number:	7475635
Patent Number:	7475636
Patent Number:	7565761
Patent Number:	7631600
Patent Number:	7637195
Patent Number:	7698849
Patent Number:	7707941
Patent Number:	7735254
Patent Number:	7743705
Patent Number:	7984675
Patent Number:	8109212
Patent Number:	8127685
Patent Number:	8156868
Patent Number:	8387532
Patent Number:	8402897
Patent Number:	8424233
Patent Number:	8434409
Patent Number:	8479654
Patent Number:	8783155
Application Number:	13846484
Application Number:	14336389
Application Number:	13936982

CORRESPONDENCE DATA

Fax Number: (585)270-2122

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: 585-270-2122

Email: uspatentsroc@leclairryan.com

Correspondent Name: LECLAIRRYAN
Address Line 1: 70 LINDEN OAKS

Address Line 2: SUITE 210

Address Line 4: ROCHESTER, NEW YORK 14625

ATTORNEY DOCKET NUMBER:	48374.0001
NAME OF SUBMITTER: MARY FRANCES HEEKS	
SIGNATURE:	/Mary Frances Heeks/
DATE SIGNED:	10/09/2015

Total Attachments: 5

source=20150817_Deed_of_Assignment_48374_0001#page1.tif

source=20150817_Deed_of_Assignment_48374_0001#page2.tif

source=20150817_Deed_of_Assignment_48374_0001#page3.tif

source=20150817_Deed_of_Assignment_48374_0001#page4.tif

source=20150817_Deed_of_Assignment_48374_0001#page5.tif

ASSIGNMENT

WHEREAS, Metal Storm Limited, hereinafter referred to as "Metal Storm", with its principal place of business at c/o Suite 3, Level 3, Worrells, 350 George Street, Sydney, New South Wales, desires to assign the entire right, title and interest in and to the said patent applications and issued patents as set forth on attached Exhibit A;

AND WHEREAS, **Defendtex Pty. Ltd.**, hereinafter referred to as "**Defendtex**", with its principal place of business at Unit55, 148 Chesterville Road, Moorabbin Vic 3189, Australia, desires to acquire the entire right, title and interest in and to the said patent applications and issued patents as set forth on attached Exhibit A.

NOW, THEREFORE, for good and valuable consideration, including the sum of One Dollar (\$1) and more, the receipt of which is hereby acknowledged, Metal Storm, does hereby acknowledge and confirm that pursuant to an Agreement for Sale of Assets between Metal Storm and Defendtex dated 2 April 2015, Metal Storm has sold the entire right, title and interest in and to the said patent applications and issued patents as set forth on Exhibit A to Defendtex, and by these presents does hereby, assign, transfer and set over, unto Defendtex, its successors, legal representatives and assigns, the entire right, title and interest throughout the world in, to and under the said improvements, and the said applications and issued patents and all divisions, renewals and continuations thereof, and all Letters Patent of the United States which may be granted thereon and all reissues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which may hereafter be filed for said improvements in any country or countries foreign to United States and all Letters Patent which may be granted for said improvements in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and Metal Storm hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letter Patent for said improvements to the said Defendtex, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

Doc No. 4397240 Assignment from Metal Storm to Defendtex BCSedit (4) (3)

And Metal Storm HEREBY convenants and agrees that Metal Storm will communicate to Defendtex, its successors, legal representatives and assigns, any facts known to us respecting said improvements and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid Defendtex, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for said improvements in all countries.

of <u>August</u> , 20 <u>/5</u>	
	Metal Storm Limited (in Liquidation)
	(in Receivership)
3	<u> Zazan Kurà Israan</u>
STATE OF _NEW SOUTH WALES	
COUNTRY OF AUSTRALIA	
This 17th day of Negust	20/, before me personally came
	the personally known as this individual who
xecuted the same of his own free will for	purposes merem set form.
	DE Carl
	Notary Public Commission expires on and facility
	Dianna Evalun Hear

Notary Public Sydney, Australia

EXHIBIT A

		Patent	Issued	Application	Title
.:		Number/ Application Number	Date	Number	
1,	USÄ	5883329	16-Mar- 99	08/525705	A barrel assembly
2.	USA	6123007	26-Sep- 00	09/124574	A barrel assembly
3.	USA	6138395	31-Oct- 00	08/983505	Barrel assembly with axially stacke projectiles
4.	USA	6301819	16-Oct- 01	09/590435	Barrel assembly with axially stacked projectiles
5.	USA	6343553	5-Feb- 02	09/424989	Firearms
6.	USA	6431076	13-Aug- 02	08/424970	Firearms
7.	USA	6477801	12-Nov- 02	09/445024	Firearms security
8.	USA	6510643	28-Jan- 03	09/932126	Barrel assembly with axially stacked projectiles
9.	USA	6543174	8-Apr- 03	10/116463	Barrel assembly with over-pressure relief
10.	USA	6557449	6-May- 03	09/445025	Firearms
11,	USA	6782826	31-Aug- 04	10/130542	Decoy
12.	USA	6860187	1-Mar- 05	10/188862	Projectile launchin apparatus and methods for fire fighting
13.	USA	7117779	10-Oct- 06	10/130673	Driver for power tools
14.	USA	7140301	28-Nov- 06	10/130064	Forming temporar airborne images
15.	USA	7146898	12-Dec- 06	10/522009	Belt-fed machine gun
16.	USA	7194943	27-Mar- 07	10/519614	Ignition Arrangement for stacked projectiles
17,	USA	7194945	27-Mar- 07	10/790068	Projectile Firing Apparatus
18.	USA	7207256	24-Apr- 07	10/495131	Weapons platform construction

Duc No. 4397240 Assignment from Metal Storm to DefendtexBCSedit (4) (3)

19.	USA	7210412	1-May- 07	10/275714	Sleeved Projectiles
20.	USA	7240601	10-Jul- 07	10/817667	Projectile and Method for Sealing a projectile in a barrel
21.	USA	7464649	16-Dec- 08	10/519203	A cartridge assembly for multiple projectiles
22.	USA	7475635	13-Jan- 09	10/512003	Projectile sealing arrangement
23.	USA	7475636	13-Jan- 09	10/545206	Projectile with selectable kinetic energy
24.	USA	7565761	28-Jul- 09	11/820857	Projectile and Method for Sealing a projectile in a barrel
25.	USA	7631600	15-Dec- 09	10/524743	Target interception
26.	USA	7637195	29-Dec- 09	11/808857	Set defence means
27.	USA	7698849	20-Apr- 10	10/555510	Combined electrical mechanical firing system
28.	USA	7707941	4-May- 10	12/273702	A cartridge assembly for multiple projectiles
29.	USA	7735254	15-Jun- 10	12/126436	Projectile and method for sealing a projectile in a barrel
30.	USA	7743705	29-Jun- 10	12/280108	Propellant sealing system for stackable projectiles
31.	USA	7984675	26-Jul- 11	12/201454	Propellant sealing system for stackable projectiles
32.	USA	8109212	7-Feb- 12	12/623289	Sleeved projectiles
33.	USA	8127685	6-Mar- 12	10/556957	Modification of a projectile for stacking in a barrel
34.	USA	8156868	17-Apr- 12	13/189910	Projectile for use in Barrel with a Plurulity of stacked projectiles
35.	USA	8387532	05-Mar- 13	12/503702	A barrel assembly and projectile for use with same
36.	USA	8402897	26-Mar- 13	12/346600	Projectile with sealed propellant

37,	USA	8424233	23-Apr-	12/179934	Projectile for a
			13		stacked projectile
					weapon
38.	USA	8434409	07-	13/447438	Projectile for use in
			May-		a barrel with a
			2013		plurality of stacked projectiles
39.	USA	8479654	9-Jul-13	12/519146	Stackable projectile
40.	USA		8-Jul-13	13/936982	Stackable projectile
41.	USA	8783155	22-Jul-	13/148264	Stacked projectile
			14		launcher and associated methods
42.	USA	20140317984		13/846484	Projectile with
				20140317984	selectable kinetic energy
43.	USA		21-Jul-	14/336,389	Stackable projectile
			14		launcher and associate methods

Where there is any inconsistency in the title as noted reference should be had to the USTPO public databases and checked against the publication numbers

Doc No. 4397240 Assignment from Metal Storm to DefendtexBCSedit (4) (3)

RECORDED: 10/09/2015