PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Assignment for Security of Patents

CONVEYING PARTY DATA

Name	Execution Date
Prospect Capital Corporation (as successor to Patriot Capital Funding, Inc.	12/17/2009

RECEIVING PARTY DATA

Name:	APV Acquisition Corp.	
Street Address:	111 South Calvert Street, Suite 1800	
Internal Address:	Calvert Street Capital Partners	
City:	Baltimore	
State/Country:	MARYLAND	
Postal Code:	Postal Code: 21202	

Name:	ADAPCO, Inc.
Street Address:	550 Aero Lane
City:	Sanford
State/Country:	FLORIDA
Postal Code:	32771

Name:	Precision Control Technology, Inc.	
Street Address:	550 Aero Lane	
City:	Sanford	
State/Country:	FLORIDA	
Postal Code:	32771	

Name:	Advanced Specialized Technologies, Inc.	
Street Address:	550 Aero Lane	
City:	Sanford	
State/Country:	FLORIDA	
Postal Code:	32771	

	Name:	Vector Disease Control, Inc.	
-			

PATENT " 501054631 REEL: 023720 FRAME: 0114

Street Address:	550 Aero Lane
City:	Sanford
State/Country:	FLORIDA
Postal Code:	32771

PROPERTY NUMBERS Total: 13

Property Type	Number
Application Number:	60710934
Patent Number:	5667558
Patent Number:	6302161
Patent Number:	6669105
Patent Number:	6698461
Patent Number:	6805307
Patent Number:	6799740
Patent Number:	6926211
Patent Number:	6968871
Patent Number:	7213772
Patent Number:	7073734
Patent Number:	7143980
Patent Number:	7322384

CORRESPONDENCE DATA

Fax Number: (212)752-5378

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

Phone: 212-705-7886

Email: john.sorensen@bingham.com

Correspondent Name: John Sorensen
Address Line 1: 399 Park Avenue

Address Line 2: Bingham McCutchen LLP
Address Line 4: New York, NEW YORK 10022

NAME OF SUBMITTER: John Sorensen

Total Attachments: 3

source=PATENTadapco#page1.tif source=PATENTadapco#page2.tif source=PATENTadapco#page3.tif

> PATENT REEL: 023720 FRAME: 0115

RELEASE OF ASSIGNMENT FOR SECURITY OF PATENTS

THIS RELEASE is made as of this 1/2/4 day of December, 2009, by PROSPECT

CAPITAL CORPORATION, (as successor to Patriot Capital Funding, Inc.) ("Patriot"), a

Maryland corporation, in favor of APV ACQUISITION CORP., a Delaware corporation,

ADAPCO, INC., a Florida corporation, VECTOR DISEASE CONTROL, INC., a Delaware

corporation, PRECISION CONTROL TECHNOLOGY, INC., a Florida corporation, and

ADVANCED SPECIALIZED TECHNOLOGIES, INC., a Minnesota corporation

(collectively, the "Companies").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of

which are hereby acknowledged, Patriot hereby unconditionally and expressly releases,

terminates, and extinguishes any and all of its right, title and interest in and to any and all liens

and security interests it may have upon, all of the patents listed on Schedule A attached hereto

and made a part hereof, which liens and security interests were established under and pursuant to

that certain Intellectual Property Security Agreement dated as of July 21, 2006, made by the

Companies in favor of Patriot.

Patriot consents and agrees to execute and deliver, at the request and cost of the

Companies, such further instruments, documents and release forms as the Companies may

reasonably request to more effectively, release, terminate and extinguish any such liens and

security interests upon such patents.

This Release shall be binding upon Patriot's legal representatives, assigns and successors.

[signatures on following page]

654.008

successo	ECT CAPITAL CORPORATION, (as or to Patriot Capital Funding, Inc.)
Name:	M GRIER ELIASEK
Title:	PRESIDENT

SCHEDULE A

PATENT	PATENT/APPLICATION NUMBER	REGIS/FILE DATE
COUNTER-FLOW LIQUID ATOMIZING NOZZLE	60710934	08/24/2005
APPARATUS AND ASSOCIATED METHOD FOR REDUCING AN UNDESIRED CONSTITUENT OF GAS ASSOCIATED WITH WASTEWATER	5667558	09/16/1997
Process for mixing, diluting and dispensing water dilutable formulations of insecticides utilizing an injector system	6302161	10/16/2001
CLOSED-LOOP MOSQUITO INSECTICIDE DELIVERY SYSTEM AND METHOD	6669105	12/30/2003
HAZARDOUS MATERIALS TRANSFER SYSTEM AND METHOD	6698461	03/02/2004
SPRAYING DEVICE, SYSTEM AND METHODS OF DISPERSING AND DISSEMINATING MATERIALS	6805307	10/19/2004
CHEMICAL APPLICATION AND FLIGHT GUIDANCE CONTROL SYSTEM AND METHOD	6799740	10/05/2004
CLOSED-LOOP MOSQUITO INSECTICIDE DELIVERY SYSTEM AND METHOD	6926211	08/09/2005
HAZARDOUS MATERIALS TRANSFER SYSTEM AND METHOD	6968871	11/29/2005
SPRAY DELIVERY SYSTEM	7213772	05/08/2007
SPRAYING DEVICE SYSTEM AND METHOD OF DISPERSING AND DISSEMINATING MATERIALS	7073734	07/11/2006
AERIAL CHEMICAL APPLICATION AND CONTROL METHOD	7143980	12/05/2006
HAZARDOUS FLUIDS TRANSFER SYSTEM AND METHOD	7322384	01/29/2008

-3-

PATENT REEL: 023720 FRAME: 0118