TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Royal Bank of Canada		112/23/2011	Chartered Canadian Bank: CANADA

RECEIVING PARTY DATA

Name:	Airborne Systems NA Inc.		
Street Address:	5800 Magnolia Avenue		
City:	Pennsauken		
State/Country:	NEW JERSEY		
Postal Code:	08109		
Entity Type:	CORPORATION: DELAWARE		

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Serial Number:	77715030	DRAGONFLY
Registration Number:	4070996	FIREFLY
Serial Number:	77715215	GIGAFLY
Serial Number:	77715118	MEGAFLY
Registration Number:	4070995	MICROFLY
Serial Number:	77314234	NANOFLY
Serial Number:	77715429	SARFLY
Serial Number:	77715175	NANOFLY

CORRESPONDENCE DATA

Fax Number: (212)446-6460 Phone: 2124464800

Email: hayley.smith@kirkland.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

TRADEMARK
REEL: 004690 FRAME: 0068

77715030

Correspondent Name: Hayley Smith, Senior Legal Assistant Address Line 1: Kirkland & Ellis LLP Address Line 2: 601 Lexington Avenue Address Line 4: New York, NEW YORK 10022 ATTORNEY DOCKET NUMBER: 12330-1 NAME OF SUBMITTER: Hayley Smith Signature: //Hayley Smith// Date: 01/03/2012 Total Attachments: 2

source=RBC IP Release - Airborne Systems NA_(w Schedule) pdf#page1.tif source=RBC IP Release - Airborne Systems NA_(w Schedule) pdf#page2.tif

TRADEMARK
REEL: 004690 FRAME: 0069

RELEASE OF SECURITY INTERESTS AND SECURITY AGREEMENTS WITH RESPECT TO TRADEMARKS

THIS RELEASE OF SECURITY INTERESTS IN TRADEMARKS (this "Release") is made as of December 22 2011 ("Effective Date") in favor of Airborne Systems NA, Inc., a Delaware corporation, located at 5800 Magnolia Avenue Pennsauken, NJ 08109 ("Grantor") by Royal Bank of Canada, (the "Administrative Agent").

WHEREAS Grantor and Administrative Agent entered into that certain Grant of Security Interest in Trademark Rights dated February 9, 2010 (the "Trademark Security Agreement"), which was recorded with the United States Patent and Trademark Office (the "USPTO") on February 11, 2010 at Reel 004148. Frame 0097, for the purpose of recording a security interest with respect to the trademarks of Grantor, including those items set forth on Exhibit A hereto;

WHEREAS, Grantor has paid all of its outstanding indebtedness to the Administrative Agent.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent hereby releases all security interests, rights of set off and collateral assignment pledged and granted to the Administrative Agent by the Grantor in the agreements and documents recorded with the USPTO on February 11, 2010 at Reel 004148, Frame 0097, including but not limited to the security interest in, rights of set off and collateral assignment of the Trademark Collateral.

The Administrative Agent acknowledges that no demand was made upon the Grantor, so no assignment of the Trademark Collateral was ever made.

This Release shall be governed by and construed in accordance with the laws of the State of New York.

Dated: 12/23/2011

ROYAL BANK OF CANADA

Time

[IP Release - Airborne Systems NA, Inc.]

EXHIBIT A

TRADEMARKS (Airborne Systems NA Inc.)

1. <u>Trademarks</u>:

Exact Legal Name of Owner	Description of Intellectual Property	Application or Registration Number(s)	Application or Registration Date(s)
Airborne Systems NA Inc.	DRAGONFLY	77715030	4/16/2009
Airborne Systems NA Inc.	FIREFLY	4070996	12/13/2011
Airborne Systems NA Inc.	GIGAFLY	77715215	4/16/2009
Airborne Systems NA Inc.	MEGAFLY	77715118	4/16/2009
Airborne Systems NA Inc.	MICROFLY	4070995	12/13/2011
Airborne Systems NA Inc.	NANOFLY	77715175	4/16/2009
Airborne Systems NA Inc.	NANOFLY (Stylized)	77314234	10/26/2007
Airborne Systems NA Inc.	SARFLY	77715429	4/16/2009

2. <u>Trademark Applications</u>:

None

MC1DOCS1/340824

RECORDED: 01/03/2012

TRADEMARK REEL: 004690 FRAME: 0071