

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Airborne Systems Group, Ltd.		05/14/2012	CORPORATION: UNITED KINGDOM
RECEIVING PARTY DATA			
Name:	Airborne Acquisition, Inc.		
Street Address:	5800 Magnolia Avenue		
City:	Pennsauken		
State/Country:	NEW JERSEY		
Postal Code:	08109		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	3425722	AS AIRBORNE SYSTEMS	
CORRESPONDENCE DATA			
Fax Number:	2023935350		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	202-638-6666		
Email:	trademark@jhip.com,lweiss@jhip.com		
Correspondent Name:	Harvey B. Jacobson, Jr.		
Address Line 1:	400 7th St., N.W.		
Address Line 2:	6th Floor		
Address Line 4:	Washington, DISTRICT OF COLUMBIA 20004		
ATTORNEY DOCKET NUMBER:	T39027US0		
NAME OF SUBMITTER:	Leesa N. Weiss		
Signature:	/Leesa N. Weiss/		

OP \$40.00 3425722

Date:

05/14/2012

Total Attachments: 3

source=T39027US0 Executed Assignment##page1.tif

source=T39027US0 Executed Assignment##page2.tif

source=T39027US0 Executed Assignment##page3.tif

TRADEMARK ASSIGNMENT

WHEREAS, Airborne Systems Group, Ltd., a corporation organized and existing under the laws of the United Kingdom, located at Bettws Road, Llangeinor Bridgend CF32-8PL, United Kingdom (hereinafter "Assignor"), adopted and has used in commerce in the United States and elsewhere the trademark **AS AIRBORNE SYSTEMS & Wing Design** for:

parachute systems for handling persons and loads comprising of parachutes and parts, namely, nets, deployment handles and release mechanisms, fittings, lines, straps, and harnesses for handling persons and loads, integrated night lights, packing mats, equipment and storage bags, integrated oxygen masks and controls therefor; brake chutes as used in industrial, defense, and military operations for the deceleration and retrieval of people and cargo loads, namely, space and air vehicle recovery parachutes, seat ejection parachutes, boat delivery parachutes, deceleration parachutes for high-performance aircraft, bomb retarding parachutes, ordnance flare parachutes, and weapons delivery parachutes; parachute systems comprising of parachutes, fittings, lines, straps, and harnesses for handling persons and loads, all sold as a unit; space and air vehicle recovery parachute systems comprising of parachutes and parts, namely, nets, deployment handles and release mechanisms, manual and automatic deployment controls, mortars, fittings, lines, straps, and harnesses for handling persons and loads, integrated night lights, packing mats, equipment and storage bags, all sold as a unit or system; seat ejection parachute systems comprising of parachutes and parts, namely, deployment handles and release mechanisms, manual and automatic deployment controls, fittings, lines, straps, and harnesses for handling persons and loads, integrated night lights, aircraft seat containers, packing mats, equipment and storage bags, all sold as a unit or system; boat delivery parachute systems comprising of parachutes, boat carriage platforms, tie downs, winches, nets, deployment handles and release mechanisms, fittings, lines, straps, harnesses, all sold as a unit; deceleration parachute systems for high-performance aircraft comprising of parachutes and parts, namely, nets, deployment handles and release mechanisms, manual and automatic deployment controls, fittings, lines, straps, and harnesses for handling persons and loads, mortars, integrated night lights, packing mats, equipment and storage bags, all sold as a unit or system; weapons delivery parachutes systems-for high-performance aircraft comprising of parachutes, platforms and parts,

namely, nets, deployment handles and release mechanisms, manual and automatic deployment controls, fittings, lines, straps, and harnesses for handling persons and loads, mortars, integrated night lights, packing mats, equipment and storage bags, all sold as a unit or system; bomb retarding parachute systems comprising of parachutes and parts, namely, solenoids, actuators, deployment handles and release mechanisms, manual and automatic deployment controls, fittings, lines, straps, and harnesses for handling ordnance loads, mortars, packing mats, packing equipment and storage bags, all sold as a unit or system; ordnance flare parachute systems comprising of parachutes and parts, namely, solenoids, actuators, deployment handles and release mechanisms, manual and automatic deployment controls, fittings, lines, straps, and harnesses for handling ordnance loads, mortars, packing mats, packing equipment and storage bags, all sold as a unit or system; airbags for vehicles comprising of airbag materials and parts, namely, mortars, solenoids, actuators, deployment handles and release mechanisms, manual and automatic deployment controls, fittings, straps, pressurized oxygen or gas cylinders, equipment and storage bags, all sold as a unit or system; parachutes for training blimps comprising of elastomer materials and parts, namely, cargo and personnel carriage platforms, deployment handles and release mechanisms, manual and automatic deployment controls, fittings, winches, guide wires, straps, pressurized oxygen or gas cylinders, deployment lines, hooks, equipment and storage bags, all sold as a unit or system,

and is the owner of the United States trademark Registration No. 3,425,722, for same; and

WHEREAS, Airborne Acquisition, Inc., a corporation organized and existing under the laws of the State of Delaware, having an address at located at 5800 Magnolia Avenue, Pennsauken, New Jersey 08109 (hereinafter "Assignee"), desires to acquire all right, title and interest in and to the aforementioned AS AIRBORNE SYSTEMS & Wing Design trademark, together with the goodwill of the business symbolized by such trademark, and the U.S. trademark Registration No. 3,425,722 therefor; and

WHEREAS, it is desired that the assignment of the AS AIRBORNE SYSTEMS & Wing Design trademark and associated U.S. trademark Registration No. 3,425,722 be made of record.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns, transfers and conveys unto Assignee all right, title and interest in and to said AS AIRBORNE SYSTEMS & Wing Design trademark, together with the goodwill of the business symbolized by said AS AIRBORNE SYSTEMS & Wing Design trademark, and the U.S. trademark Registration No. 3,425,722 therefor, the same to be held and enjoyed by the Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by the Assignor if this Assignment and conveyance had not been made; together with all claims for damages by reason of past infringement of the AS AIRBORNE SYSTEMS & Wing Design trademark and U.S. trademark Registration No. 3,425,722, with the right to sue for, and collect the same for their own use and behalf, and for the use and behalf of their successors, assigns or other legal representatives.

Airborne Systems Group, Ltd.

By: CF Rowe

Name: CHRISTOPHER ROWE

Title: DIRECTOR

Executed at Llangainor, this 14 day of May, 2012