PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8360162

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
BARINGS BDC, INC., SUCCESSOR-IN-INTEREST TO MVC CAPITAL, INC., AS SECURED PARTY	09/29/2021

RECEIVING PARTY DATA

Name:	DUKANE IAS, LLC
Street Address:	2900 DUKANE DRIVE
City:	ST. CHARLES
State/Country:	ILLINOIS
Postal Code:	60174

PROPERTY NUMBERS Total: 16

Patent Number: 58	80580
Patent Number: 698	84921
Patent Number: 723	25965
Patent Number: 74	75801
Patent Number: 78	19158
Patent Number: 80	52816
Patent Number: 82	45748
Patent Number: 873	20516
Patent Number: 873	21817
Patent Number: 91	44937
Application Number: 14	472084
Application Number: 14	472352
Application Number: 143	277249
Application Number: 143	326900
Application Number: 143	209273
Application Number: 14	500416

CORRESPONDENCE DATA

Fax Number: (214)981-3400

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

REEL: 066004 FRAME: 0909

PATENT

508312969

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 214-981-3483
Email: dclark@sidley.com
Correspondent Name: DUSAN CLARK, ESQ.
Address Line 1: SIDLEY AUSTIN LLP

Address Line 2: 2021 MCKINNEY AVE., SUITE 2000

Address Line 4: DALLAS, TEXAS 75201

ATTORNEY DOCKET NUMBER:	094346-10040
NAME OF SUBMITTER:	DUSAN CLARK
SIGNATURE:	/Dusan Clark/
DATE SIGNED:	01/03/2024

Total Attachments: 4

source=MVC - Barings Patent Release Agreement#page1.tif source=MVC - Barings Patent Release Agreement#page2.tif source=MVC - Barings Patent Release Agreement#page3.tif source=MVC - Barings Patent Release Agreement#page4.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS ("Release"), dated as of September 29, 2021, by BARINGS BDC, INC., successor-in-interest to MVC Capital, Inc., as Secured Party (the "Secured Party") in favor of DUKANE IAS, LLC, a Delaware limited liability company (the "Company").

WHEREAS, pursuant to the terms of that certain Senior Subordinated Loan Agreement dated on or about February 17, 2016 by and among the Company and the Secured Party (the "Security Agreement"), the Company granted to the Secured Party a security interest in and lien on all of its Collateral (as defined in the Security Agreement), including, without limitation, the patents identified on Schedule A attached hereto;

WHEREAS, a pursuant to the terms of the Senior Subordinated Intellectual Property Security Agreement, granted by Company to the Secured Party, was filed with the Assignment Division at the United States Patent and Trademark Office on May 5, 2016 at Reel 038626, Frame 0657; and

WHEREAS, the Secured Party wishes to release the security interest in and lien on the all of the Collateral, including, without limitation, the patents identified on <u>Schedule A</u> attached hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Secured Party states as follows:

The Secured Party hereby terminates and releases its security interest in and first priority lien on the Collateral, and Secured Party hereby assigns and transfers to the Company, without recourse, all of its right, title and interest in and to the Collateral, including, without limitation, each of the patents identified on <u>Schedule A</u> attached hereto, effective as of the date set forth above.

The Secured Party understands and agrees that this Release may be recorded by or for the Company with the United States Patent and Trademark Office or any similar office or agency within or outside the United States.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, the Secured Party has executed this Release of Security Interest, to take effect as of the date set forth above.

Barings BDC, Inc., successor-in-interest to MVC Capital,

By: Barings, LLC, its investment advisor

By: My Wanne: L. Max McEuren
Title: Managing Director

(Signature Page to Release of Security Interest in Patents)

SCHEDULE A

to

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

Patent No. / Patent Publication No.	Title	Issue Date/ Application Date
5,880,580	Automatic Regulation of Power Delivered by Ultrasonic Transducer	March 9, 1999
6,984,921	Apparatus and Method for Resonant Mounting of Vibration Structure	Jamuary 10, 2006
7,225,965	Muitiple Probe Power Systems and Methods for Ultrasonic Welding	June 5, 2007
7,475,801	Systems for Providing Controlled Power to Ultrasonic Welding Probes	Jamuary 13, 2009
7,819,158	Ultrasonic Press Using Servo Motor with Integrated Linear Actuator	October 26, 2010
8,052,816	Ultrasonic Press Using Servo Motor with Delayed Motion	November 8, 2011
8.245.748	Vibration Welding System	August 21, 2012
8,720,516	Ultrasonic Press Using Servo Motor with Delayed Motion	May 13, 2014
8.721,817	Vibration Welding System	May 13, 2014
9,144,937	Ultrasonic Press Using Servo Motor With Delayed Motion	September 29, 2015
20140367019	Ultrasonic Press Using Servo Motor With Delayed Motion	August 28, 2014
20140367020	Ultrasonic Press Using Servo Motor With Delayed Motion	August 28, 2014
20140338814	Vibration Welders with High Frequency Vibration, Position Motion Control, and Delayed Weld Motion	May 14, 2014

20150015115	Adapter for Ultrasonic Transducer Assembly	July 9, 2014
20140182769	Ultrasonic Press Using Servo Motor With Delayed Motion	March 13, 2014
20150129110	Energy Director Joint Design for Ultrasonic Welding of Thermoplastic	September 29, 2014

RECORDED: 01/03/2024