

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT5670541

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
MARK DARIUS ARAMLI	08/09/2019
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	BEDJET LLC
<b>Street Address:</b>	222 GODDARD ROW
<b>City:</b>	NEWPORT
<b>State/Country:</b>	RHODE ISLAND
<b>Postal Code:</b>	02840
<b>PROPERTY NUMBERS Total: 14</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	9907407
Patent Number:	9782016
Patent Number:	9723932
Patent Number:	D750858
Patent Number:	D733269
Application Number:	16388844
Application Number:	16372387
Application Number:	16372372
Application Number:	16372357
Application Number:	16372351
Application Number:	16178557
Application Number:	15912581
Application Number:	15681988
Application Number:	14534736
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(203)549-1669
<i>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.</i>	
<b>Phone:</b>	2038322410
<b>Email:</b>	hess.ip@gmail.com

<b>Correspondent Name:</b>	ROBERT HESS
<b>Address Line 1:</b>	102 IVY TREE PLACE
<b>Address Line 4:</b>	CARY, NORTH CAROLINA 27519

<b>NAME OF SUBMITTER:</b>	ROBERT JOSEPH HESS
---------------------------	--------------------

<b>SIGNATURE:</b>	/robert hess/
-------------------	---------------

<b>DATE SIGNED:</b>	08/15/2019
---------------------	------------

**Total Attachments: 3**

source=Assignment to BEDJET LLC Patents 8-9-19#page1.tif

source=Assignment to BEDJET LLC Patents 8-9-19#page2.tif

source=Assignment to BEDJET LLC Patents 8-9-19#page3.tif

## ASSIGNMENT

Assignor: Mark Darius Aramli

Assignee: BEDJET LLC

WHEREAS Mark Darius Aramli, whose mailing address is 217 Goddard Row, Newport, Rhode Island 02840, has invented new and useful improvements in inventions as described in a United States patent portfolio set forth in Appendix A.

WHEREAS BEDJET LLC., a Delaware limited liability company whose mailing address is 222 Goddard Row, Newport, Rhode Island 02840 (Assignee), is desirous of acquiring the entire right, title and interest in and to the entire United States patent portfolio set forth in Appendix A.

NOW, THEREFORE, in consideration of \$10 and good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Mark Darius Aramli hereby transfer to BEDJET LLC the entire right, title and interest in the patents and patent applications that are set forth in the United States patent portfolio in Appendix A.

This assignment is effective as of the dates of filing of the associated patent applications.

Dated this 9<sup>th</sup> of August in the year 2019.



---

Mark Darius Aramli

## APPENDIX A – United States Patent Portfolio to BEDJET LLC

### United States Patents

<u>Patent No.</u>	<u>Title</u>
9,907,407	Blanket apparatus for distributing conditioned air into zones of a bed
9,782,016	Bedding climate control apparatus with forced airflow for heating and ventilating
9,723,932	Mattress mount unit with height extending links that adjust a riser distance between a base and an air conduit clamp
D750,858	Air Delivery outlet nozzle
D733,269	Sleeved hose

### United States Patent Applications

<u>Application No.</u>	<u>Title</u>
16/388,844	MATTRESS MOUNT WITH A FOAM BLOCK
16/372,387	BEDDING CLIMATE CONTROL APPARATUS AND METHOD TO OPERATE THEREOF THAT INCLUDES A BLOWER OR FAN AND THERMAL ELEMENT THAT ACTIVATES OR DEACTIVATES AT A PRESET CLOCK TIME OR OTHER PROGRAMMED EVENT

APPENDIX A Continued – United States Patent Portfolio to BEDJUET LLC

United States Patent Applications

<u>Application No.</u>	<u>Title</u>
16/372,372	BEDDING CLIMATE CONTROL APPARATUS AND METHOD TO OPERATE THEREOF THAT COMPENSATES FOR BACKPRESSURE AND AMBIENT TEMPERATURE
16/372,357	BEDDING CLIMATE CONTROL APPARATUS AND METHOD TO OPERATE THEREOF THAT INCLUDES A RETENTION UNIT TO RETAIN IN POSITION BOTH A FLEXIBLE AIR CONDUIT AND BEDDING
16/372,351	BEDDING CLIMATE CONTROL APPARATUS AND METHOD TO OPERATE THEREOF TO TENT UP BEDDING IN A QUIET MANNER BECAUSE OF NOISE DAMPENING AND COMPONENT OVERSIZING
16/178,557	ADJUSTABLE BED LIFT MECHANISM
15/912,581	Bed covering apparatus equipped with an air inlet that has a fastener for selectively opening and closing the air inlet
15/681,998	BEDDING CLIMATE CONTROL APPARATUS AND METHOD TO OPERATE THEREOF
14/534,736	RETENTION UNIT TO GRASP A FLEXIBLE HOSE AND CLAMP ONTO BED SHEETS AND METHODS OF MANUFACTURE