505623528 08/15/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5670330

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYAN	VCE:	ASSIGNMENT	
CONVEYING PARTY D	ΑΤΑ		
		Name	Execution Date
MARK DARIUS ARAMLI			08/09/2019
RYAN ALMEIDA			08/09/2019
RECEIVING PARTY DA	TA		
Name:	BEDJET LLC		
Street Address:	222 GODDARD ROW		
City:	NEWPORT		
State/Country:	RHODE ISLAND		
Postal Code:	02840		
PROPERTY NUMBERS	Total: 1		
Property Type		Number	
Application Number:	1	6422666	
CORRESPONDENCE D			
Fax Number:		203)549-1669	
	e sent to	the e-mail address first; if that is a if that is unsuccessful, it will be s	
Phone:		2038322410	
	F	IESS.IP@GMAIL.COM	
Email:			
Correspondent Name:	F	IESS PATENT LAW FIRM	
Correspondent Name: Address Line 1:	F 1	02 IVY TREE PLACE	
Correspondent Name:	F 1		

NAME OF SUBMITTER:	ROBERT JOSEPH HESS		
SIGNATURE:	/robert hess/		
DATE SIGNED:	08/15/2019		
Total Attachments: 1			
source_Aramli_AmeidaAssignment#page1 tif			

source=Aramli-AmeidaAssignment#page1.tif

ASSIGNMENT

Assignor: Ryan Almeida

Assignee: BEDJET LLC

WHEREAS Mark Darius Aramli, whose mailing address is 217 Goddard Row, Newport, Rhode Island 02840 and Ryan Almeida, whose mailing address is 72 Vista Circle, North Kingstown, Rhode Island 0285², have jointly invented new and useful improvements in inventions as described in United States Patent Application No. 16/422,666 titled "Adjustable Power Bed Layer".

WHEREAS BEDJET LLC., a Delaware limited liability company whose mailing address is 222 Goddard Row, Newport, Rhode Island 02840 (Assignee), is desireus of acquiring the entire right, title and interest in and to United States Patent Application No. 16/422,666 titled *Adjustable Power Bed Layer*.

NOW THEREFORE, in consideration of \$10 and good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, we hereby transfer to BEDJET LLC the entire right, title and interest in United States Patent Application No. 16/2422,666 titled "Adjustable Power Bed Layer".

This assignment is effective as of May 24, 2019, which was the filing date of United States Patent Application No. 16/422,666.

Dated this 9th of August in the year 2019.

Mark Darius Aramii

Ryah Almieida

PATENT REEL: 050063 FRAME: 0589

RECORDED: 08/15/2019