503146219 01/22/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT3192831 Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ARATA KOBAYASHI	01/15/2015
HIROHISA OKAMI	01/16/2015

RECEIVING PARTY DATA

Name:	FUTABA INDUSTRIAL CO., LTD
Street Address:	1, AZA-OCHAYA, HASHIME-CHO, OKAZAKI-SHI
City:	AICHI
State/Country:	JAPAN
Postal Code:	4448558

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14415233

CORRESPONDENCE DATA

Fax Number: (202)739-3001

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.

Phone: 202.739.3000

Email: patents@morganlewis.com, ateckman@morganlewis.com

Correspondent Name: ROBERT GAYBRICK

Address Line 1: 1111 PENNSYLVANIA AVE NW Address Line 4: WASHINGTON, D.C. 20004

ATTORNEY DOCKET NUMBER: 042715-5136

NAME OF SUBMITTER: ROBERT J. GOODELL

SIGNATURE: /Robert J. Goodell/

DATE SIGNED: 01/22/2015

Total Attachments: 1

source=042715-5136-Assignment#page1.tif

PATENT 503146219 REEL: 034786 FRAME: 0429

ATTORNEY DOCKET NO. 042715-5136 SOLE/JOINT INVENTION (U.S. Rights Only)

ASSIGNMENT

WHEREAS I/We, the below named inventor(s), [hereinafter referred to as Assignor(s)], have made an invention entitled:

EXHAUST HEAT RECOVERY DEVICE			
for which I/WE executed an application for United States Letters Patent on _			
WHEREAS, FUTABA INDUSTRIAL address is 1, Aza-ochaya, Hashime-cho, Okaza as Assignee), is desirous of securing the entire rapplication for United States Letters Patent on that application;	ight, title, and interest in and to this invent	after referred to	
NOW THEREFORE, be it known that, from assignee is hereby acknowledged, I/WE, a over, and do hereby sell, assign, transfer, and se MY/OUR entire right, title, and interest in and t continuations thereof, and all Letters Patent of treissues thereof; and I/WE hereby authorize and the United States to issue all Letters Patent for t accordance with the terms of this Assignment;	t over unto the assignee, its lawful success of this invention and this application, and a he United States which may be granted the I request the Commissioner of Patents and	red, and set ors and assigns, Il divisions, and ereon, and all Trademarks of	
AND, I/WE HEREBY further covenant and agree that I/WE will, without further consideration, communicate with assignee, its successors and assigns, any facts known to ME/US respecting this invention and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver all papers that may be necessary or desirable to perfect the title to this invention in said assignee, its successors and assigns, execute all divisional, continuation, and reissue applications, make all rightful oaths and generally do everything possible to aid assignee, its successors and assigns, to obtain and enforce proper patent protection for this invention in the United States, it being understood that any expense incident to the execution of such papers shall be borne by the assignee, its successors and assigns.			
AND, I/WE HEREBY authorize and request the attorneys I/WE have empowered in the Declaration and Power of Attorney in this application, to insert here in parenthesis (Application No, filed) the filing date and application number of said application when known. IN TESTIMONY WHEREOF, I/WE have hereunto set our hand(s).			
Full Name of Sole or First Assignor	Assignor's Signature 7 /	Date	
Arata KOBAYASHI	1 Arata Kobazastvi	Jamary 15, 2015	
Address: c/o FUTABA INDUSTRIAL CO., LTD. 1, Aza-ochaya, Hashime-cho, Okazaki-shi, Aichi 4448558 JAPAN		Citizenship JAPAN	
		Date	
Hirohisa OKAMI	Assignor's Signature Hirohisa Okami	Jan. 16, 20/5	
Address: c/o FUTABA INDUSTRIAL CO., LTD.	dimensional file of the second second	Citizenship	
1, Aza-ochaya, Hashime-cho, Okazaki-shi, Aichi 4448558 JAPAN		JAPAN *	

PATENT REEL: 034786 FRAME: 0430

RECORDED: 01/22/2015