11/12/2015 503566806

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3613433

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JASON SMOKE	11/09/2015
DAVID K JAN	11/09/2015
DON MITTENDORF	11/09/2015
BRENT LUDWIG	11/09/2015
AMANDINE MINER	11/09/2015
DEANNA PINAR CHASE	11/10/2015

RECEIVING PARTY DATA

Name:	HONEYWELL/IFL PATENT SERVICES
Street Address:	115 TABOR ROAD
Internal Address:	P.O. BOX 377
City:	MORRIS PLAINS
State/Country:	NEW JERSEY
Postal Code:	07950

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14939360

CORRESPONDENCE DATA

Fax Number: (480)385-5061

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: 973-455-3389

Email: docketing@ifllaw.com

HONEYWELL/IFL PATENT SERVICES **Correspondent Name:**

115 TABOR ROAD Address Line 1: Address Line 2: P.O.BOX 377

Address Line 4: MORRIS PLAINS, NEW JERSEY 07950

ATTORNEY DOCKET NUMBER:	H0050146 (002.4735)
NAME OF SUBMITTER:	JUSTIN J. LEACH
SIGNATURE:	/JUSTIN J. LEACH/
DATE SIGNED:	11/12/2015

REEL: 037025 FRAME: 0326 503566806

PAIENI

Total Attachments: 4

source=20151112_Assignment_H0050146#page1.tif

source=20151112_Assignment_H0050146#page2.tif

source=20151112_Assignment_H0050146#page3.tif

source=20151112_Assignment_H0050146#page4.tif

PATENT REEL: 037025 FRAME: 0327 WHEREAS, the undersigned inventor(s) (hereinafter individually and collectively referred to as "ASSIGNOR") has invented new and useful improvements in:

DUAL ALLOY BLADED ROTORS SUITABLE FOR USAGE IN GAS TURBINE ENGINES AND METHODS FOR THE MANUFACTURE THEREOF

for v	vhich	application	on for pater	nt in the Ur	iited States	:					
	has	been exe	cuted on e	ven date h	erewith;						
	was	executed	on	***************************************	,						
<u>X</u>	was	filed on _	November	12, 2015	and a	assigne	ed U.S. A	Applicat	tion No. <u>1493936</u>	0	
	AND	WHERE	AS, the	"Assigned	Property"	shall	mean ((i) the	above-identified	United	States
			4/45 68	A 12 A5 37	N 723 - R 1-	4°			65 A C* 6* .	/····>	

AND WHEREAS, the "Assigned Property" shall mean (i) the above-identified United States application for patent (the "Application"), (ii) all inventions disclosed in the Application, (iii) any and all applications for patent throughout the world directed to the subject matter of the Application, (iv) the right of priority arising from the Application or from such other applications, under the Paris Convention for the Protection of Industrial Property or under relevant laws, treaties, conventions or bilateral and multilateral agreements, in any jurisdiction, (v) any and all patents throughout the world resulting from the Application or such other application(s) for patents, and (vi) any and all claims against third parties in connection with any of the rights assigned by this Agreement;

AND WHEREAS, Honeywell International Inc., a Delaware corporation having a place of business at 115 Tabor Road, PO Box 377, Mail Stop: 4D3, Morris Plains, New Jersey 07950, its successors and assigns (hereinafter individually and collectively referred to as "ASSIGNEE"), is desirous of acquiring ASSIGNOR's entire right, title, and interest in and to and resulting from said Assigned Property and in general all property rights included therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR does hereby irrevocably and unconditionally assign and transfer unto ASSIGNEE ASSIGNOR's entire right, title and interest in and to and resulting from the Assigned Property, and hereby authorizes and requests the Commissioner of Patents to issue said patent to ASSIGNEE for the sole use and benefit of ASSIGNEE; ASSIGNEE hereby accepts such transfer and assignment;

AND ASSIGNOR FURTHERMORE authorizes ASSIGNEE, or anyone it may properly designate, to insert on each page of this instrument (where indicated) the filing date and application number of said Application when known;

AND ASSIGNOR AGREES, FURTHERMORE, upon request of ASSIGNEE, and without further remuneration, but at no expense to ASSIGNOR, that ASSIGNOR or ASSIGNOR'S heirs, executors, or administrators will provide all reasonable assistance to obtain, maintain, and assert the fullest measure of legal protection that ASSIGNEE desires to obtain or assert for the Assigned Property, including executing any and all papers desired by ASSIGNEE for the filing and granting of patent rights in the Assigned Property, the perfecting of title in ASSIGNEE, and in enforcing any rights in the Assigned Property.

This instrument is executed by, and shall be binding upon ASSIGNOR, and ASSIGNOR's heirs, executors and administrators, for the uses and purposes above set forth and referred to and shall inure to the benefit of ASSIGNEE or anyone it may properly designate.

If any provision of this assignment is held by any court to be unenforceable, such provision shall be interpreted to accomplish the objectives of the original provision to the fullest extent allowed by law and the remainder of this assignment shall remain in full force and effect.

This assignment shall be construed, governed, interpreted and applied in accordance with the laws of the State of Delaware, United States of America.

Robert Desmond

Deanna Pinar Chase

EXECUTED on behalf of ASSIGNEE and effective as of the latest date of the ASSIGNOR signature(s) below:

Honeywell International Inc.	
EXECUTED as of the date(s) set forth below on behalf of the	ASSIGNOR:
	Date: 9 NOV 2015
Jason Smoke	
<u> </u>	Date: Nov 9th, 2013
David K Jan	,
De, MA	Date: <u>Nov 9, 70/5</u>
Don Mittendorf	/
	Date: <u>/ - 7 %, 20 /5</u>
Brent Ludwig	
	Date:
Amandine Miner	
Devus Pura Vaso	Date: <u>Nov - 10, 2015</u>

WHEREAS, the undersigned inventor(s) (hereinafter individually and collectively referred to as "ASSIGNOR") has invented new and useful improvements in:

DUAL ALLOY BLADED ROTORS SUITABLE FOR USAGE IN GAS TURBINE ENGINES AND METHODS FOR THE MANUFACTURE THEREOF

for which application for patent in the United States:
has been executed on even date herewith:

any of the rights assigned by this Agreement;

					,							
	was	execute	d on									
Χ	was	filed on	Novembe	r 12, 2015	and a	assigned	U.S. Ap	plication	on No	14939360		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4	٩ND	WHER	EAS, the	"Assigned	Property"	shall m	nean (i)	the	above-id	dentified	United	States
appl	icatio	n for pa	tent (the	"Application"	'), (ii) all in	ventions	disclos	ed in t	he App	lication, (iii) any	and all
appl	icatio	ns for pa	atent throu	ighout the w	orld directe	ed to the	subject	matter	of the	Applicatio	n, (iv) th	ne right
of pr	iority	arising t	from the A	application o	r from such	i other ap	oplicatio	ns, und	der the	Paris Cor	vention	for the
Prote	ection	n of Indu	strial Pror	nerty or und	er relevant	laws tre	eaties c	onvent	ions or	bilateral a	and mult	tilateral

agreements, in any jurisdiction, (v) any and all patents throughout the world resulting from the Application or such other application(s) for patents, and (vi) any and all claims against third parties in connection with

AND WHEREAS, Honeywell International Inc., a Delaware corporation having a place of business at 115 Tabor Road, PO Box 377, Mail Stop: 4D3, Morris Plains, New Jersey 07950, its successors and assigns (hereinafter individually and collectively referred to as "ASSIGNEE"), is desirous of acquiring ASSIGNOR's entire right, title, and interest in and to and resulting from said Assigned Property and in general all property rights included therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR does hereby irrevocably and unconditionally assign and transfer unto ASSIGNEE ASSIGNOR's entire right, title and interest in and to and resulting from the Assigned Property, and hereby authorizes and requests the Commissioner of Patents to issue said patent to ASSIGNEE for the sole use and benefit of ASSIGNEE; ASSIGNEE hereby accepts such transfer and assignment;

AND ASSIGNOR FURTHERMORE authorizes ASSIGNEE, or anyone it may properly designate, to insert on each page of this instrument (where indicated) the filing date and application number of said Application when known;

AND ASSIGNOR AGREES, FURTHERMORE, upon request of ASSIGNEE, and without further remuneration, but at no expense to ASSIGNOR, that ASSIGNOR or ASSIGNOR'S heirs, executors, or administrators will provide all reasonable assistance to obtain, maintain, and assert the fullest measure of legal protection that ASSIGNEE desires to obtain or assert for the Assigned Property, including executing any and all papers desired by ASSIGNEE for the filing and granting of patent rights in the Assigned Property, the perfecting of title in ASSIGNEE, and in enforcing any rights in the Assigned Property.

This instrument is executed by, and shall be binding upon ASSIGNOR, and ASSIGNOR's heirs, executors and administrators, for the uses and purposes above set forth and referred to and shall inure to the benefit of ASSIGNEE or anyone it may properly designate.

If any provision of this assignment is held by any court to be unenforceable, such provision shall be interpreted to accomplish the objectives of the original provision to the fullest extent allowed by law and the remainder of this assignment shall remain in full force and effect.

This assignment shall be construed, governed, interpreted and applied in accordance with the laws of the State of Delaware, United States of America.

Honeywell International Inc.

Deanna Pinar Chase

RECORDED: 11/12/2015

EXECUTED on behalf of ASSIGNEE and effective as of the latest date of the ASSIGNOR signature(s) below:

Chief Intellectual Property Counsel, Honeywell Aerospace

EXECUTED as of the date(s) set forth below on behalf of t	he ASSIGNOR:	
Jason Smoke	Date:	
David K Jan	Date:	
Don Mittendorf	Date:	
Brent Ludwig	Date:	
Amandine Miner	Date:	Z
	Date:	

G.Y.CASE DATABASEVO2 (HONEYWELL)/4000 SBRIESW733 (H0050146)/US/Atty Work Product/Final Application/20151022_Newsexigument.Doc

PATENT REEL: 037025 FRAME: 0331