PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5610160

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
SEQUENCE:	2	

CONVEYING PARTY DATA

Name	Execution Date
HONEYWELL SPOL S.R.O.	07/02/2019

RECEIVING PARTY DATA

Name:	HONEYWELL INTERNATIONAL INC.	
Street Address:	115 TABOR ROAD	
Internal Address:	MAIL STOP: 4D3	
City:	MORRIS PLAINS	
State/Country:	NEW JERSEY	
Postal Code:	07950	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16445012

CORRESPONDENCE DATA

Fax Number: (612)359-9349

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: 612.767.4559

Email: Lynn.Thompson@stwiplaw.com SEAGER TUFTE & WICKHEM LLP. **Correspondent Name:**

Address Line 1: 100 SOUTH 5TH STREET

Address Line 2: SUITE 600

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	H210923-US-1456.1349101		
NAME OF SUBMITTER:	BRIAN N. TUFTE		
SIGNATURE:	/brian n. tufte/		
DATE SIGNED:	07/09/2019		

Total Attachments: 3

source=H210923-US-assignmentfiled7-9-19#page1.tif source=H210923-US-assignmentfiled7-9-19#page2.tif source=H210923-US-assignmentfiled7-9-19#page3.tif

PATENT REEL: 049704 FRAME: 0879 505563363

Atty Docket: H210923-US-1456.1349101

ASSIGNMENT

This Assignment (the "ASSIGNMENT") is made

BETWEEN:

Honeywell spol. s.r.o., V Parku 2325/18, 14800 Prague, Czech Republic (hereinafter the "ASSIGNOR"), and

Honeywell International Inc., of 115 Tabor Road, Morris Plains, New Jersey 07950, United States of America (the "ASSIGNEE").

WHEREAS:

- (a) Pavel Trnka a citizen of the Czech Republic, domiciled at U Jezera 2041, Prague 15500, CZ, and Jan Prasek a citizen of the Czech Republic, domiciled at Tylova 1123, Susice 34201, CZ (the "INVENTORS"), are the true and first inventors of an invention relating to METHOD AND SYSTEM FOR CONTROLLING THE DEFROST CYCLE OF A VAPOR COMPRESSION SYSTEM FOR INCREASED ENERGY EFFICIENCY (the "INVENTION"), Honeywell Docket No: H210923-US, which invention is disclosed in an application for Letters Patent in the United States Patent Office to be filed (the "PATENT APPLICATION");
- (b) all of the INVENTORS are employees of the ASSIGNOR under contracts of employment whereby all rights in the INVENTION and the PATENT APPLICATION, and any subsequent patents, are owned by the ASSIGNOR;
- (c) the ASSIGNOR is a wholly-owned subsidiary of the ASSIGNEE that has concluded with the ASSIGNEE a service agreement dated January 1, 2013 (the "SERVICE AGREEMENT") pursuant to which the ASSIGNOR is obligated to assign, transfer and deliver to the ASSIGNEE the work product and intellectual property of the ASSIGNOR and of its employees resulting from the services provided under the SERVICE AGREEMENT; and
- (d) all the INVENTORS hereby confirm ownership of the INVENTION and PATENT APPLICATION by the ASSIGNOR by virtue of the INVENTOR'S employment and/or for valuable consideration specified as per SERVICE AGREEMENT, the receipt and adequacy of which is hereby acknowledged and in fulfillment of their pre-existing obligations of assignment.

NOW THEREFOR: the parties do hereby declare and confirm:

By virtue of employment, ownership and/or valuable consideration including specific consideration specified as per the SERVICE AGREEMENT, the receipt and adequacy of which is hereby acknowledged, or in fulfillment of pre-existing obligations of assignment, as any and all

Page 1 of 2

Atty Docket: H210923-US-1456.1349101

countries, are hereby assigned, transferred and confirmed unto the ASSIGNEE, including any priority rights derived from the aforesaid PATENT APPLICATION, and the entire right, title and interest in and to any and all other inventions disclosed in the aforesaid PATENT APPLICATION, and in and to any patents which may issue therefrom, with the sole right to file such applications in its name, together with the sole right to have said Letters Patent granted in its name and to enforce said Letters Patent and to sue for and recover profits and damages for any and all infringements thereof.

This Assignment shall be governed by and construed in accordance with the laws of the State of New York, U.S.A.

Pul Trili	JUNA 12019		
Pavel Trnka	Date		
Son Ard	dw 14, 2014		
Jan Prasek	Date		

HONEYWELL SPOL. S.R.O. (ASSIGNOR)	HONEYWELL INTERNATIONAL INC. (ASSIGNEE)
Date:	Date:
Signature:	Signature:
Name: Oliver Stucky	Name: Hiep Pham, Reg. 71914
Title: <u>Director, National Executive,</u> Honeywell SPOL S.R.O.	Title: General Counsel, Intellectual Property, Honeywell International Inc., Automation and Control Systems

Atty Docket: H210923-US-1456.1349101

countries, are hereby assigned, transferred and confirmed unto the ASSIGNEE, including any priority rights derived from the aforesaid PATENT APPLICATION, and the entire right, title and interest in and to any and all other inventions disclosed in the aforesaid PATENT APPLICATION, and in and to any patents which may issue therefrom, with the sole right to file such applications in its name, together with the sole right to have said Letters Patent granted in its name and to enforce said Letters Patent and to sue for and recover profits and damages for any and all infringements thereof.

This Assignment shall be governed by and construed in accordance with the laws of the State of New York, U.S.A.

Pavel Trnka	Date
Jan Prasek	 Date

HONEYW	/ELL	SPOL.	S.R.O.	

(ASSIGNOR)

*

Signature:

Name: Oliver Stucky

Title: <u>Director, National Executive.</u>

Honeywell SPOL S.R.O.

HONEYWELL INTERNATIONAL INC. (ASSIGNEE)

......

Name: <u>Hiep Pham. Reg. 71914</u>

Title: General Counsel, Intellectual

Property, Honeywell International Inc.,

Automation and Control Systems

Page 2 of 2