503050177 11/06/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3096777

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HIROAKI HATTORI	10/28/2014

RECEIVING PARTY DATA

Name:	DENSO CORPORATION
Street Address:	1-1, SHOWA-CHO
City:	KARIYA-CITY, AICHI-PREF.
State/Country:	JAPAN
Postal Code:	448-8661

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14532354

CORRESPONDENCE DATA

Fax Number: (703)816-4100

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: 703-816-4000

Email: PTOMAIL@nixonvan.com

Correspondent Name: RAYMOND Y. MAH

Address Line 1: NIXON & VANDERHYE P.C., 11TH FLOOR

Address Line 2: 901 NORTH GLEBE ROAD
Address Line 4: 901 NORTH GLEBE ROAD
ARLINGTON, VIRGINIA 22203

ATTORNEY DOCKET NUMBER:	RYM-2018-3473
NAME OF SUBMITTER:	RAYMOND Y. MAH
SIGNATURE:	/RAYMOND Y. MAH/
DATE SIGNED:	11/06/2014

Total Attachments: 2

source=2018-3473_Assignment#page1.tif source=2018-3473_Assignment#page2.tif

PATENT 503050177 REEL: 034115 FRAME: 0642

Client Ref: 164901-US-NAK-mk Nixon & Vanderhye P.C.

譲渡証 ASSIGNMENT

記の発明に関する全権利並びに所有権を譲渡することに合意し、譲	性及びその相続人、譲渡先、その他の法的代理人に、米国及びその属地において、下 複波、売却、移譲します。 cy of which is hereby expressly acknowledged, the undersigned hereby agree(s)
譲受者名: Assignee(s):	住所: Address(es):
DENSO CORPORATION	1-1, Showa-cho, Kariya-city, Aichi-pref., 448-8661 Japan
as Assignee(s), and corresponding successors, assigns or oth America, and its territories, dependencies and possessions, to	er legal representatives, the entire right, title and interest, in the United States of certain inventions known as
発明の名称: Title of INTAKE CONTROL VAVLE AN Invention:	D ASSEMBLY METHOD THEREOF
上記発明についての米国登録特許証の出願は、 described in an application for Letters Patent of the United State	es executed
本譲渡証と同日、もしくは on even date herewith	
米国出願番号 <u></u> として <u></u> に提出されたもの as U.S. Application Serial No filed on _	かです。
商標局長官が上記譲受人に登録特許証を発行することを許可、希望本件署名者は、要求に応じて、すべての書面に署名すること、誓	、再発行特許の登録特許証に関しても同様に譲渡いたします。本件署名者は米国特許望します。 約すること、更に、本件発明の確保・維持・権利行使のために、また、譲受人の権利確保
のために必要となるすべての手続を実行することに合意します。 本件署名者は、本件出願に関連して必要となった際に、上記競手 ことについて、それを許可し、その権限を上記譲受人に与えます。	受人が本件発明に関するすべての国際条約及び協定に基づく優先権を行使・要求する
本件署名者は、Nixon & Vanderhye P.C.に対して、この書	
as well as any and all continuations, divisions, and reissues of undersigned hereby authorize(s) and request(s) the United Stat Letters Patents to said Assignee(s).	said application and all Letters Patents that may be granted therefor. The tes Commissioner of Patents and Trademarks to issue said Letters Patent or
The undersigned agree(s), when requested, to sign all paper securing, maintaining and enforcing patents for said inventions	
all international conventions and treaties in respect of said inve	e(s) to invoke and claim the benefit of the right of priority provided under any and entions, as may be necessary in connection with said application. P.C. to insert hereon any further identification that may be necessary or desirable
発明者はここに付随する添付書面上にリストされます。 inventor(s) listed on the attached sheet which is incorporated h	erein hy reference
注記: 上記日本語抄訳は、本書面の理解の助けとして付記しており	
based on the English text.	5 and street, and the resident of the cooling and the street of the cooling and the street of the st

Client Ref:	164901-US-NAK-mk
-------------	------------------

譲渡証(続き) ASSIGNMENT (Cont.)

署名: Signature: 第 1 発明者: First Inventor:	Hiroaki Hattori	署名日: Date:	October. 28. 2014
署名: Signature: 第 2 発明者: Second Inventor:		署名日: Date:	
署名: Signature; 第 3 発明者: Third Inventor:		署名日: Date:	
署名: Signature: 第 4 発明者: Fourth Inventor:		署名日: Date:	
署名: Signature: 第 5 発明者: Fifth Inventor:		署名日: Date:	
署名: Signature: 第 6 発明者: Sixth Inventor:		署名日: Date:	
署名: Signature: 第7発明者: Seventh Inventor:		署名日; Date:	
署名: Signature: 第 8 発明者: Eighth Inventor:		署名 B: Date:	
署名: Signature: 第 9 発明者: Ninth Inventor:		署名日: Date:	
署名: Signature: 第 10 発明者: Tenth Inventor:		署名日: Date:	