## 505539148 06/21/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5585945

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNMENT	
CONVEYING PARTY DA	ATA		
		Name	Execution Date
CHAO NIU			06/13/2019
SHOGO TAKANO			06/13/2019
KOTA SAITO		06/13/2019	
TAKASHI ADACHI			06/13/2019
RECEIVING PARTY DA	ТА		
Name:	HONDA MOTOR CO., LTD.		
Street Address:	1-1, MINAMI-AOYAMA 2 CHOME		
Internal Address:	MINATO-KU		
City:	ТОКҮО		
State/Country:	JAPAN		
De estal Oe eles	407.055		
Postal Code:	107-855	56	
Postal Code: PROPERTY NUMBERS Property Type		Number	
PROPERTY NUMBERS Property Type	Total: 1		
PROPERTY NUMBERS Property Type Application Number:	Total: 1	Number	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D	Total: 1	<b>Number</b> 16448773	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be	Total: 1	Number   16448773   (303)786-7691   the e-mail address first; if that is unsuc	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i>	Total: 1	Number 16448773 (303)786-7691	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Email: Correspondent Name:	Total: 1	Number   16448773   (303)786-7691   the e-mail address first; if that is unsuc   if that is unsuccessful, it will be sent view   mail@db-iplaw.com   DUFT & BORNSEN, PC	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Email: Correspondent Name: Address Line 1:	Total: 1	Number 16448773 (303)786-7691 <i>the e-mail address first; if that is unsuc</i> <i>i; if that is unsuccessful, it will be sent vi</i> mail@db-iplaw.com DUFT & BORNSEN, PC 1319 W BASELINE RD	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Email: Correspondent Name: Address Line 1: Address Line 2:	Total: 1	Number 16448773 (303)786-7691 <i>the e-mail address first; if that is unsuc</i> <i>; if that is unsuccessful, it will be sent vi</i> mail@db-iplaw.com DUFT & BORNSEN, PC 1319 W BASELINE RD SUITE 100A	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Email: Correspondent Name: Address Line 1: Address Line 2:	Total: 1	Number 16448773 (303)786-7691 <i>the e-mail address first; if that is unsuc</i> <i>i; if that is unsuccessful, it will be sent vi</i> mail@db-iplaw.com DUFT & BORNSEN, PC 1319 W BASELINE RD	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	Total: 1	Number 16448773 (303)786-7691 <i>the e-mail address first; if that is unsuc</i> <i>; if that is unsuccessful, it will be sent vi</i> mail@db-iplaw.com DUFT & BORNSEN, PC 1319 W BASELINE RD SUITE 100A	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be	Total: 1	Number 16448773 (303)786-7691 the e-mail address first; if that is unsuc if that is unsuccessful, it will be sent vi mail@db-iplaw.com DUFT & BORNSEN, PC 1319 W BASELINE RD SUITE 100A LAFAYETTE, COLORADO 80026	
PROPERTY NUMBERS Property Type Application Number: CORRESPONDENCE D Fax Number: Correspondence will be using a fax number, if p Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	Total: 1	Number 16448773 (303)786-7691 the e-mail address first; if that is unsuc if that is unsuccessful, it will be sent vi mail@db-iplaw.com DUFT & BORNSEN, PC 1319 W BASELINE RD SUITE 100A LAFAYETTE, COLORADO 80026 H118-1235-US01	

source=HON-0110-ASSIGNMENT#page1.tif

PATENT REEL: 049556 FRAME: 0772

## COMPANY PROPRIETARY

### ASSIGNMENT

The Inventor(s) assigning rights (hereinafter "Assignor") has invented certain new and useful inventions and improvements (hereinafter "Invention") described in the United States patent application entitled

#### VEHICLE CONTROL APPARATUS

for which Assignor is making or has made application for LETTERS PATENT OF THE UNITED STATES, which application has been duly executed by Assignor concurrently herewith; or filed on \_\_\_\_\_\_ as Application No. \_\_\_\_\_\_\_;

HONDA MOTOR CO., LTD, a corporation organized and existing under the laws of Tokyo, Japan, having a place of business at 1-1, Minami-Aoyama 2-chome, Minato-ku, Tokyo, Japan (hereinafter called "the Assignee"), is desirous of acquiring the entire right, title, and interest in and to the Invention within the United States of America and its territorial possessions and all foreign countries, and in and to any United States or foreign LETTERS PATENT that may be granted therefor;

For good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does assign, sell, and transfer to the Assignee, its successors and assigns, its entire right, title, and interest in and to the Invention within the United States of America and its territorial possessions and all foreign countries, and in and to any LETTERS PATENT of the United States and foreign countries, including utility models, inventor's certificates and like, government grants that may be granted for any and all portions thereof, and in and to the patent application identified above and applications for patent filed for the Invention in all foreign countries and all provisional, divisional, reissue, continuation, continuation-in-part applications and extensions of any of the applications for patent or LETTERS PATENT identified herein, including all applications claiming the priority of said applications for patent or LETTERS PATENT identified herein, and the right to apply for LETTERS PATENT in foreign countries with full benefit of such priorities as may now or hereafter be granted to Assignor by local laws or by treaty, including any international convention, for the protection of industrial property, together with the right to extend the protection of the United States LETTERS PATENT to the various territorial possessions now owned or which may be hereafter acquired by the United States of America. Assignee will hold all rights for its own use and benefit and for the use and benefit of its successors or assigns to the full end of the term for which the LETTERS PATENT may be granted, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made. Assignor requests and authorizes the Commissioner of the U.S. Patent and Trademark Office, and foreign counterpart officials of foreign patent offices, to issue respective LETTERS PATENT in the United States and foreign countries when granted, in accordance with this assignment.

Assignor further covenants and agrees with the Assignee that Assignor has a full and unencumbered title to the Assignor's interest in the Invention, which title Assignor warrants to the Assignee. Assignor further agrees that Assignor will, without demanding any further consideration therefor, at the request and expense of the Assignee, do all lawful and just acts, including the execution and acknowledgment of instruments, that may be or become necessary for obtaining, sustaining, extending, reissuing, or reexamining United States and foreign LETTERS PATENT or the like for the Invention, and for maintaining and perfecting the Assignee's right to the Invention and LETTERS PATENT particularly in cases of interference conflict, opposition, and litigation.

Assignor authorizes and directs any of the attorneys responsible for prosecuting the subject application on behalf of the ASSIGNEE to insert the application number and filing date of the subject application in the first paragraph of this assignment.

IN TESTIMONY WHEREOF, I have signed this Assignment on the date specified below.

hao VIU

[Inventor Name] Chao NIU Date June 13, 2019

PATENT REEL: 049556 FRAME: 0773

<u>Jugo</u> Cuklul [Inventor Name] Shogo TAKANO

Date June 13, 2019

[Inventor Name] Kota SAITO

Date June 13, 2019

Takashi Adashi

[Inventor Name] Takashi ADACHI

Date June 13, 2019