3.4.	7 04.					
Mail Stop: Assignment Recordation Services Director of the U.S. Patent and Trademark Office P.O. Box 1450			RECORDATION FORM COVER SHEET PATENTS ONLY		U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office	
Alı	exanc	dria, VA 22313-1450		A ##	orney Docket No.	157440
				Au	Officy Docker 110.	13/440
Ple	ase re	ecord the attached document.				
To	al nu	mber of pages including cover shee	et, attachments, and docum	ent: <u>2</u>		
1.	A.	Name of conveying parties:	•	2. A. Name and	l address of receiving	ng party:
		 Ryoki II Akihiro SATO Norihiro YAMAMURA Akiko NISHIMINE Tomoyuki MARUYAM Takeshi MIYAGAWA Tomoaki FURUKAWA Takeshi KANAYAMA Tetsuo HORI Koji HAYASHI 		1, TOY	OTA JIDOSH KAISHA OTA-CHO, T , 4718571 JAP	-
	В.	Additional name(s) of conveying	g party(ies) attached? ☐ Yes ☑ No			
3.	A.	Nature of conveyance:		B. Additiona	onal name(s) & address(es) attached?	
	\boxtimes	Assignment	Merger		□Y	es 🛛 No
		Security Agreement	Change of Name			
		Other				
	В.	Execution Date: All April 17	<u>, 2013</u>			,
4.	A.	Patent Application No. 13/882.8	329	B. Patent No	.(s)	-
			Additional numbers attack	ned? □ Ves ☑ No.		
	C.	Title of Application (CONTE				
			ROL APPARATUS FO	R HYBRID VEHIC	<u> </u>	
5.	Nan cone	ne and address of party to whom co cerning document should be mailed	orrespondence 1:		f applications and p	
		une: <u>James A. Oliff</u> Idress: OLIFF & BERRIDGE , 1	PLC			ount No. 15-0461 the e amount of \$40.00.
		P.O. Box 320850 Alexandria, VA 22320 Phone Number: 703-836 Fax Number: 703-836	-4850 6-6400		payment or charge number 15-0461.	any underpayment to
9.	To to original Jama Roa	tement and signature. The best of my knowledge and belief final document. es A. Oliff, Registration No. 27,07 the T. Noel, Registration No. 63,00 d M. Guise, Registration No. 46,47	<u>0</u> 5 4		d any attached cop 1ay 29, 2013	y is a true copy of the

PATENT REEL: 030509 FRAME: 0272

RECORDED: 05/29/2013

ASSIGNMENT

			•
	Insert	(1) Ryaki II	(2) Alcihiro SATO
(1.6)	Nume(s)	(1) Ryaki II (3) Norihiro YAMAMURA (5) Tomoyuki MARUYAMA (7) Tomoski FURUKAWA	(4) Akiko NISHIMINE
(1-8)	of Inventor(s)	(2) Tomograf FURTIKAWA	(6) Takeshi MIYAQAWA (8) Takeshi KANAYAMA
		(9) Tetsuo HORI	(10) Koji HAYASHI
		In consideration of the sum of one do	ollar (\$1.00) and other good and valuable consideration paid
		each of the undersigned, each undersigned agrees	to usučar' suq pecept does sasida' transfer and set over to
(9)	Insert Name of Assignee		The state of the s
	marre frience de l'oristate	(9) TOYOTA IIDOSHA KABUSHIKI KAI	SHA
(10)	Insert Address of Assignee		
	resignee	(10) 1, Toyota-cho, Toyota-shi, Aichi, 47185	-1
		(hereinafter designated as the Assignee) and Assign	man's heirs, successors, assigns and legal representatives, the
		in all ambiestions for vatent including any and all	of America as defined in 35 U.S.C. \$100, in the invention, a provisional, non-provisional, divisional, continuation,
	•	substitute, and reissue application(s), and all Lette	23 Patent, extensions, reissues and reexamination certificates
		that may be granted on the invention known as	
(11)	Insert Identification	(II) CONTROL APPARATUS FOR HYBRI	m veuce p
4~~4	such as Title, Casa	(1)	1-11-1-1
	Number, or Foreign	(Allerman Dockert No. 15744)	<u> </u>
	Application Number	(Attorney Docket No. 13/44)	<u> </u>
		for which the undersigned has (baye) executed an	application for patent in the United States of America on eve
		date herewith or	elburger or butter to an energy parties or transver on ore
(12)	Insert Date of Signing of	(12) on	
(/	Application	()	
			13/882,829
(13)	Alternative	(13) U.S. application Scrial Number	
	Identification for filed applications	filed May 29, 2013	
	• •		
annlica	1) Each undersigned agrees tions for the invention, and arms	to execute all papers necessary in connection with an	y application and any continuing, divisional or reissue assignments in connection with such applications and paten
sa the A	usigaco may deem necessary.	emuly) issuing and and also to execute schattic	assignments in connection with sech applications and pater
	2) Each undersigned agrees	o execute all papers necessary in connection with an	y interference which may be declared concerning any
applica	llon or continuation or division t	ereof, or any patent or relause application based ther	reon, for the invention, and to cooperate with the Assignee In
caca h w	3) Each undersioned norces	s and going forward with such interference. A execute all papers and documents and perform any	act which may be necessary in connection with claims or
provisio	ons of the International Conventi	on for Protection of Industrial Property or similar agr	reements.
	4) Each undersigned agrees	o perform all affirmative acts which may be necessar	ry to obtain, maintain or confirm by reisage or reexamination
a grant	of a valid United States patent to	the Assignes.	
applicat	ion(s) to the said Assigner, as A	as and requests the Director of Patents to issue any a signer of the entire interest, and coverages that he ha	and all Letters Pateots of the United States resulting from sains full right to convey the entire interest herein sasigned, and
that he	res not executed, and will not ex	ecute, any agreements in conflict herewith, and agree	s that this assignment is binding on him and his beirg.
Success	ors, assigns and legal representat	V±4.	
may ka			
may uu	0) Each undersigned hereby	grants the firm of Olive & Berringe, Plc the pow	var to insert on this assignment any further identification that
	necessary or desirable in order to	comply with the rules of the United States Patent an	ver to insert on this assignment any further identification that id Trademark Office for recordation of this document.
	necessary or desirable in order to In witness whereof, executed	grants the firm of OLERF & BERREIGE, FLC the pow comply with the rules of the United States Patent an by the undersigned on the date(s) opposite the u	ver to insert on this assignment any further identification that id Trademark Office for recordation of this document.
	necessary or desirable in order to	comply with the rules of the United States Patent an	ver to insert on this assignment any further identification that id Trademark Office for recordation of this document.
B-4-	necessary or desirable in order to In witness whereof, executed (DD-MM-YYYY)	comply with the rules of the United States Patent an by the undersigned on the date(s) opposite the u	ver to insert on this assignment any further identification that d Trademark Office for recordation of this document. indersigned name(s).
Date	necessary or desirable in order to In witness whereof, executed (DD-MM-YYYY)	comply with the rules of the United States Patent an by the undersigned on the date(s) opposite the u	ver to insert on this assignment any further identification that id Trademark Office for recordation of this document. indersigned name(s).
Date Date	necessary or desirable in order to In witness whereof, executed	comply with the rules of the United States Patent an by the undersigned on the date(s) opposite the u	ver to insert on this assignment any further identification that d Trademark Office for recordation of this document. undersigned name(s). (SEAL)
Dute	In witness whereof, executed (DD-MM-YYYY) April 17, 2013 April 17, 2013	by the undersigned on the date(s) opposite the undersigned on t	ver to insert on this assignment any further identification that id Trademark Office for recordation of this document. Indersigned name(s). (SEAL)
_	April 17, 2013 April 17, 2013 April 17, 2013	by the undersigned on the date(s) opposite the undersigned on the undersign	ver to insect on this assignment any further identification that and Trademark Office for recordation of this document. Indersigned name(s). (SEAL) (SEAL)
Dute	In witness whereof, executed (DD-MM-YYYY) April 17, 2013 April 17, 2013	Inventor Signature	ver to insect on this assignment any further identification that and Trademark Office for recordation of this document. Indersigned name(s). (SEAL) (SEAL) MURA Nichtining (SEAL)
Date Date	April 17, 2013	Inventor Signature	res to insect on this assignment any further identification that and Trademark Office for recordation of this document. Indersigned name(s). (SEAL) (SEAL) (SEAL) (SEAL) (SEAL) (SEAL)
Date Date Date	April 17, 2013	Inventor Signature	ret to insert on this assignment any further identification that and Trademark Office for recordation of this document. Indersigned name(s). (SEAL) (SEAL) (SEAL) (SEAL) (SEAL) (SEAL) (SEAL)
Date Date	April 17, 2013	Inventor Signature	res to insect on this assignment any further identification that and Trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Date Date Date	April 17, 2013	Inventor Signature	rest to insect on this assignment any further identification that def Trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Date Date Date Date Date Date	April 17, 2013	Inventor Signature	rest to insect on this assignment any further identification that de Trademark Office for recordation of this document indersigned name(s). (SEAL)
Date Date Date Date	April 17, 2013	Inventor Signature	res to insect on this assignment any further identification that identification that identification of this document. Indersigned name(s). (SEAL)
Date Date Date Date Date Date	April 17, 2013	Inventor Signature	rest to insect on this assignment any further identification that delivery trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Duta Date Date Date Date Date Date Date D	April 17, 2013	Inventor Signature	res to insect on this assignment any further identification that identification that identification of this document. Indersigned name(s). (SEAL)
Date Date Date Date Date Date Date	April 17, 2013	Inventor Signature	rest to insect on this assignment any further identification that delivery trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Duta Date Date Date Date Date Date Date D	April 17, 2013	Inventor Signature	rest to insect on this assignment any further identification that and Trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Duta Date Date Date Date Date Data Data D	April 17, 2013	Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature (9) Inventor Signature (1) Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature (9) Inventor Signature (1) Inventor Signature (1) Inventor Signature (1) Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature Inventor Signature Inventor Signature (1) Inventor Signature Inventor Si	rest to insect on this assignment any further identification that determined trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Duta Date Date Date Date Date Data Data D	April 17, 2013	Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature (9) Inventor Signature (1) Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature (9) Inventor Signature (1) Inventor Signature (1) Inventor Signature (1) Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature Inventor Signature Inventor Signature (1) Inventor Signature Inventor Si	rest to insect on this assignment any further identification that and Trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Date Date Date Date Date Date Date Date	April 17, 2013	Inventor Signature	rest to insect on this assignment any further identification that determined trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Duta Date Date Date Date Date Data Data D	April 17, 2013	Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature (9) Inventor Signature (1) Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature (9) Inventor Signature (1) Inventor Signature (1) Inventor Signature (1) Inventor Signature (1) Inventor Signature (2) Inventor Signature (3) Inventor Signature (4) Inventor Signature (5) Inventor Signature (6) Inventor Signature (7) Inventor Signature (8) Inventor Signature Inventor Signature Inventor Signature (1) Inventor Signature Inventor Si	rest to insect on this assignment any further identification that determined trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Date Date Date Date Date Date Date Date	April 17, 2013	Inventor Signature	rest to insect on this assignment any further identification that and Trademark Office for recordation of this document. Indersigned name(s). (SEAL)
Date Date Date Date Date Date Date Date	April 17, 2013	Inventor Signature	rest to insect on this assignment any further identification that determined trademark Office for recordation of this document. Indersigned name(s). (SEAL)

PATENT

REEL: 030509 FRAME: 0273