Mail Stop: Assignment Recordation Servic Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

04-23-2008

103498652

T U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

7 Rec'd PCT/PTO 38 APR 2008

		Attorney Docket No. 136652					
Please record the attached original document or copy thereof.							
1.	A. Name of conveying parties:	2. A. Name and address of receiving party:					
	 Kuniaki NIIMI Kenichi TSUJIMOTO Tomihisa ODA Shinya HIROTA Takanori UEDA 	TOYOTA JIDOSHA KABUSHIKI KAISHA 1, TOYOTA-CHO, TOYOTA-SHI AICHI 471-8571 JAPAN					
	B. Additional name(s) of conveying party(ies) attached? ☐ Yes ☑ No						
3.	A. Nature of conveyance:	B. Additional name(s) & address(es) attached? ☐Yes ☑ No					
	☐ Security Agreement ☐ Change of Name						
	Other						
	B. Execution Date: <u>1.) February 6, 2008;</u> <u>2.)-5.) February 8, 2008</u>						
4.	. A This document is being filed together with a new application.						
	A. Patent Application No.(s)	B. Patent No.(s)					
Additional numbers attached? Yes No C. Title of Application: EXHAUST GAS PURIFICATION SYSTEM FOR INTERNAL COMBUSTION ENGINE AND METHOD FOR REGENERATING PURIFICATION ABILITY OF EXHAUST GAS PURIFICATION DEVICE							
5.	Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 1					
	Name: James A. Oliff	7. A. Total fee (37 CFR 3.41)\$ 40.00					
		B. Enclosed (Check No. 204454)					
	Address: OLIFF & BERRIDGE, PLC P.O. Box 320850 Alexandria, VA 22320-4850	8. Credit any overpayment or charge any underpayment to deposit account number 15-0461.					
9.	To the best of my knowledge and belief, the foregoing information is true and correct and any analysis the foregoing information is true and correct and any analysis the foregoing information is true and correct and any analysis the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and correct and any analysis to the foregoing information is true and any analysis to the foregoing information is true and any analysis to the foregoing information is true and any analysis to the foregoing information is true and any analysis to the foregoing information is true and any analysis to the foregoing information is true and any any any and any any any and any any any and any any and any any any and any any and any any and any						
tt 	Date: April 8, 2008						
	James A. Oliff Registration No. 27,075 Randi B. Isaacs Registration No. 56,046 Total number of pages including cover sheet, attachments, and document: 2						

PATENT REEL: 020854 FRAME: 0461

		(1) k	Cuniaki NIIMI	(5) Takanori UEDA		
(1-8)	Insert		Kenichi TSUJIMOTO	IAP17 Rec'd PCT/PTO 08 APF	2008	
,	Name(s) of Inventor(s)	(3) _7	Comihisa ODA			
		(4) _5	Shinya HIROTA	(8)		
	In consideration of the sum of one dollar (\$1.00) and other good and verbaid to each of the undersigned, each undersigned agrees to assign, and hereby does set over to					
(9)	Insert Name of Assignee	(9)	TOYOTA JIDOSHA KA	RUSHIKI KAISHA		
(10)	Insert Address of Assignee			i, Aichi 471-8571 Japan		
		(hereinafi the entire invention continuat extension	ter designated as the Assign right, title and interest for and in all applications for tion, international, confirma- is, reissues and reexaminati	ce) and Assignee's heirs, successors, assigns and legal represente United States of America as defined in 35 U.S.C. §100, in patent including any and all provisional, non-provisional, divided tion, substitute and reissue application(s), and all Letters Pateon certificates that may be granted on the invention known as	n the visional, ent,	
(11)	Insert Identification			ATION SYSTEM FOR INTERNAL COMBUSTION ENC GENERATING PURIFICATION ABILITY OF EXHAUST		
	such as Title, Case		PURIFICATION DEVICE		UAS	
	Number, or Foreign Application Number	(Attorne	y Docket No136	552)	
			h the undersigned has (hav date herewith or	e) executed an application for patent in the United States of	f America	
(12)	Insert Date of Signing of	(12)				
	Application	on				
(13)	Alternative	(13) Number	U.S. application Serial			
	Identification for filed applications	filed	April 8	2008		
any app the Ass claims of reexami Patents full righ and agr identification	olication or continuation or cignee in every way possible 3) Each undersigned agror provisions of the Internat 4) Each undersigned agrination a grant of a valid Un 5) Each undersigned aut of the United States resulting to convey the entire interests that this assignment is b 6) Each undersigned her cation that may be necessary tion of this document.	ees to executivision there in obtaining ees to executional Convertees to performated States phorizes and ing from said est herein assoinding on hireby grants thy or desirable	te all papers necessary in coof, or any patent or reissuevidence and going forwate all papers and documentation for Protection of Indum all affirmative acts which atent to the Assignee. requests the Commissioner application(s) to the said aigned, and that he has not m and his heirs, successor firm of OLIFF & BERRI to in order to comply with the said and the said aigned.	onnection with any interference which may be declared contemplication based thereon, for the invention, and to cooper of with such interference. Is and perform any act which may be necessary in connection strial Property or similar agreements. In may be necessary to obtain, maintain or confirm by reissure of the U.S. Patent and Trademark Office to issue any and a assignee, as Assignee of the entire interest, and covenants the executed, and will not execute, any agreements in conflict the sassigns and legal representatives. In GEE, PLC the power to insert on this assignment any further the rules of the United States Patent and Trademark Office for the power to insert on the power to the united States Patent and Trademark Office for the power to the united States Patent and Trademark Office for the power to the united States Patent and Trademark Office for the power to the united States Patent and Trademark Office for the united St	erate with on with ue or all Letters hat he has herewith,	
Date	February b.			\mathcal{W}_{i} , \mathcal{W}_{i} , \mathcal{W}_{i}	(SEAL)	
Date		-		Kuniaki NIIMI		
Date	February 8	2008	Inventor Signatu	re <u>Kınichi İssujumoto</u> (Kenichi TSUJIMOTO	(SEAL)	
Date	February 8.	, 2008	Inventor Signatu	re <u>Jouinisa Oda</u> (Tomihisa ODA	(SEAL)	
Date	February &	, 2008	Inventor Signati	Shinya HIROTA	(SEAL)	
Date	February 8	, 2008	Inventor Signat	Takanari HEDA	(SEAL)	
If neitl	This assignment should pher, then it should be signed	oreferably be i before at lea		Public if within the U.S.A. (b) a U.S. Consul if outside the sign here:		
Date	February 6	2008	Witne	ss te you ce		
Date	February 6		Witn	ess <u>Eiji Sirto</u>		

RECORDED: 04/08/2008

PATENT

REEL: 020854 FRAME: 0462