700477016

Mail Stop: Assignment Recordation Services Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450	RECORDATION FOR PATENTS	
4	***	Attorney Docket No. 151127
Please record the attached document. Total number of pages including cover		nent: 2
3. A. Nature of conveyance: Assignment Security Agreement Other B. Execution Date: (1) & (2) (3) & (4)	ATA A I Veying party(ies) attached? Yes No Merger Change of Name	2. A. Name and address of receiving party: (1) KABUSHIKI KAISHA TOYOTA CHUO KENKYUSHO 41-1, AZA YOKOMICHI OAZA NAGAKUTE NAGAKUTE-CHO, AICHI-GUN AICHI-KEN, 480-1192 JAPAN (2) TOYOTA JIDOSHA KABUSHIKI KAISHA 1, TOYOTA-CHO TOYOTA-SHI, AICHI-KEN 471-8571 JAPAN B. Additional name(s) & address(cs) attached? □Yes ☑ No
4. A. Patent Application No. 13.	/378,938_ Additional numbers atta	B. Patent No.(s)
	ECYCLED MAGNESIUM ND MAGNESIUM ALLOY	ALLOY, PROCESS FOR PRODUCING THE SAME.
Name and address of party to will concerning document should be	nom correspondence	6. Total number of applications and patents involved: 1
Name: <u>James A. Oliff</u>		7. Please charge Deposit Account No. 15-0461 th total fee (37 CFR 3.41) in the amount of \$40.00.
Address: OLIFF & BERI P.O. Box 3 Alexandria, VA Phone Number: 7 Fax <u>Number:</u> 78	20850 22320-4850	Credit any overpayment or charge any underpayment to deposit account number 15-0461.
9. Statemen and signature. To the best of my knowledge an original document. James A. Cliff, Registration No Kevin Ross Davis, Registration	.27,975	ion is true and correct and any attached copy is a true copy of the Date: December 16, 2011
	<i></i>	PATENT

REEL: 027450 FRAME: 0638

ASSIGNMENT (Two Assignees)

	losert	(1) I	Jimanuki V AM/ADA	ra			
(1-8)	Name(s)		iroyuki KAWABATA asushi IWATA				
(, *,	of Inventor(s)	***************************************	oshikazu GENMA				
	1.		suyoshi SEGUCHI				
		Sonoko NISHINO (Legal Representative of Deceased Inventor, Naohisa NISHINO)					
(0.4.)	Towns No. of Carlo	each of t	In consideration of the sum he undersigned, each undersi	of one dollar (\$1.00) and other good a gned agrees to assign, and hereby does	nd valuable consideration paid to a serign, transfer and set over to		
(9A)	Insert Name of First Assignee	(9 A)	KABUSHIKI KAISI	ISHA TOYOTA CHUO KENKYUSHO			
(10A)	Insert Address of First Assignee	(10A)	41-1, Aza Yokomich Aichi-ken, 480-1192	michi, Oaza Nagakute, Nagakute-cho, Aichi-gun, 1192 Japan			
(9B)	Insert Name of Second Assignee	*****		A KABUSHIKI KAISHA			
(1/IP) Insert Address a Comment					*		
	Assignee	(hereinatentine riginal) appinentine	, Toyota-cho, Toyota-shi, Aichi-ken, 471-8571 Japan er designated as the Assignee) and Assignee's heirs, successors, assigns and logal representatives, the n, title and interest for the United States of America as defined in 35 U.S.C. §100, in the invention, and lications for patent including any and all provisional, non-provisional, divisional, continuation, nal, confirmation, substitute and reissue application(s), and all Letters Patent, extensions, reissues and attion certificates that may be granted on the invention known as				
(11)	Insert	(11)	RECYCLED MAG	NESIUM ALLOY, PROCE	SS FOR PRODUCING		
	Identification,	•	THE SAME, AND	MAGNESIUM ALLOY	<u> </u>		
	such as Title, Case Number or Foreign	•	· · · · · · · · · · · · · · · · · · ·				
	Application Number	Attomey	Docket No151127				
		for which	the undersigned has (have)	executed an application for patent in the	ne United States of America on		
(12)	Insert Date of	even date	herewith or				
,,	Signing of	(12)					
	Application	OF			-		
(13)	••	(13) (J.S. Application Serial		•		
(-#/	Alternative	Number	not Approacon Sense	13/378,938			
	Identification for			,			
	filed applications	(filed	December 16, 201				
application possible provision a grant of Patents of entire intragreement	ons for the meeting, and any positions is the Assignees may deem neces: 2) Each undersigned agrees to one or continuation or division the in obtaining evidence and going. 3) Each undersigned agrees to so of the International Convention 4) Each undersigned agrees to fa valid United States patent to 15) Each undersigned authorize of the United States resulting from terest, and covenants that he has into in conflict herewith, and agree 6) Each undersigned hereby as	isently issuin sary. • execute all percof, or any forward with execute all perform all is the Assigness as and reques in said applies full right to e- ess that this.	g thercon, and also to execut papers necessary in connection patent or reissue application: such interference, supers and documents and pe- on of industrial Property or s- affirmative acts which may be- tice. It is the Commissioner of the ation or any divisional, continuously the entire interest here assignment is binding on head Outer & Repender and	n with the application and any continues separate assignments in connection was a separate assignments in connection was made to experit a separate with the cooperate cooperate with the cooperate with th	with such applications and declared concerning this he Assignees in every way in connection with claims or firm by reissue or reexamination to issue any and all Letters d Assignees, as Assignees of the ed, and will not execute, any s and legal representatives.		
					taktion of this document.		
Date	In witness whereof, executed by the undersigned on the date(s) opposite the undersigned name(s). October 24, 2011 Inventor Signature Hirovuki KAWABATA Hirovuki: KAMARATA IV						
Date		1)_	Inventor Signature Inventor Signature	Yasushi IWATA Hasus			
Date	November 1, 20	11	Inventor Signature	Yoshikazu GENMA	0 -		
Date 4	November 1. 20		Inventor Signature	Tauyoshi SEGUCHI Tauyoshi	Seguchi (SEAL)		
Date _	November 11, 20	211	Inventor Signature	Sonoko NISHINO Donoko Mishing (SEAL)			
then it sh	odia oc vilkuto ociola st lesst two	ly be signed witnesses w	before: (a) a Notary Public it	Legal Representative of Deceased In within the U.S.A. (b) a U.S. Consul if	management of the second of th		
n	Cottadon 35 mil	14		5-11.			

RECORDED: 12/16/2011

Witness

PAJENT

REEL: 027450 FRAME: 0639