Ø 001

Mail Stop: Assignment Recordation Services Director of the U.S. Patent  RECORDATION FORM COVER SHEET PATENTS ONLY  Patent and Trademark Office										
and Trademark Office										
P.O. Box 1450 Alexandria, VA 22313-1450										
Attorney Docket No. 152646										
Please record the attached document.  Total number of pages including cover sheet, attachments, and document: 2										
1.	A. B.	Name of conveying parties:  [1] Katsuya UMEMOTO  [2] Kiyoshi AIZAWA  [3] Minoru YOKOYAMA  [4] Yousuke KIMURA  Additional name(s) of conveying party(ies) attached?  ☐ Yes ☒ No	2. A. Name and address of receiving party:  KAWASAKI JUKOGYO  KABUSHIKI KAISHA  1-1, HIGASHIKAWASAKI-CHO  3-CHOME, CHUO-KU,  KOBE-SHI, HYOGO  650-8670 JAPAN							
3.	A.	Nature of conveyance:	B. Additional name(s) & address(es) attached? ☐Yes ☒ No							
	$\boxtimes$	Assignment								
		Security Agreement								
		Other								
	ш	Other								
	В.	Execution Date: [ALL] 02/24/2012								
4.	Α.	Patent Application No. 13/394,460  Additional numbers attace	B. Patent No.(s) hed? □ Yes ☒ No							
	C. Title of Application: SUPERCONDUCTING ROTATING ELECTRICAL MACHINE AND STATOR FOR USE WITH SUPERCONDUCTING ROTATING ELECTRICAL MACHINE									
5.		ne and address of party to whom correspondence cerning document should be mailed:	6. Total number of applications and patents involved: 1							
	Na	ame: James A. Oliff	7. Please charge Deposit Account No. 15-0461 the total fee (37 CFR 3.41) in the amount of \$40.00.							
	Αι	ddress: OLIFF & BERRIDGE, PLC P.O. Box 320850 Alexandria, VA 22320-4850 Phone Number: 703-836-6400 Fax Number: 703-836-2787	Credit any overpayment or charge any underpayment to deposit account number 15-0461.							
9.	To orig	tement and signature. the best of my knowledge and belief, the foregoing information ginal document.  nes A. Oliff, Registration No. 27,075 njamin S. Prebyl, Registration No. 60,256	on is true and correct and any attached copy is a true copy of the  Date: March 6, 2012							

PATENT

REEL: 027844 FRAME: 0767

			ASSIGNIVIE	IN I					
	•	(1)	Katsuya UMEMOTO						
(1-8)	Insert Name(s)	(2)	Kiyoshi AIZAWA	, (6)					
	of Inventor(s)	(3)	Minoru YOKOYAMA	(7)					
		(4)	Yousuke KIMURA	(8)	-				
		In consideration of the sum of one dollar (\$1.00) and other good and valuable consideration paid to each of the undersigned, each undersigned agrees to assign, and hereby does assign, transfer an set over to							
(9)	Insert Name of Assignee	(9)	KAWASAKI JUKOGYO KAE	BUSHIKI KAIS	HA	~~~			
(10)	Insert Address of Assignee	(10)	(10) 1-1, Higashikawasaki-cho 3-chome, Chuo-ku, Kobe-shi, Hyogo 650-8670 Japan						
		the enti invention continu	(hereinafter designated as the Assignee) and Assignee's heirs, successors, assigns and legal representatives, the entire right, title and interest for the United States of America as defined in 35 U.S.C. § 100, in the invention, and in all applications for patent including any and all provisional, non-provisional, divisional, continuation, international, confirmation, substitute and reissue application(s), and all Letters Patent, extensions, reissues and reexamination certificates that may be granted on the invention known as						
(11)	Insert	(11) SUPERCONDUCTING ROTATING ELECTRICAL MACHINE AND STATOR FOR USE WITH SUPERCONDUCTING ROTATING ELECTRICAL MACHINE							
	Identification such as Title, Case Number, or Foreign	-	<u>*</u> ■**						
		-	3.5074				• •		
	Application Number	`	(Attorney Dooket No. 152646						
			ch the undersigned has (have) e a date herewith or	xecuted an app	lication for patent i	n the United State	es of Americ		
(12)	Insert Date of								
	Signing of	(12) on	Februar	v 24. 2	2012				
	Application								
(13)	Alternative	(13)	(13) U.S. application Serial 13/394.460						
	Identification for	Numbe	(13) U.S. application Serial 13/394,460  filed March 6, 2012						
	filed applications	filed	March 6, 20	.14.					
applica any application and application and application application and agriculture agriculture agriculture agriculture agriculture agriculture agriculture agriculture agricu	applications for the inventions and patents as the Assi 2) Each undersigned agnolication or continuation or dignee in every way possible 3) Each undersigned agnor provisions of the Internati 4) Each undersigned agnination a grant of a valid Un 5) Each undersigned aut of the United States resulting the convey the entire intereces that this assignment is b 6) Each undersigned hem	n, and any gnee may coes to executivision the in obtainin nees to execute the condition of the coes to perfect the coes t	ute all papers necessary in conn reof, or any patent or reissue ap g evidence and going forward v ute all papers and documents an ention for Protection of Industri orm all affirmative acts which n	ection with any pplication based with such interfi dd perform any al Property or s nay be necessar the U.S. Patent gnee, as Assign cuted, and will ssigns and legal pLC the powe	r interference which thereon, for the interference act which may be rimilar agreements, y to obtain, maintain and Trademark Of the entire interference, are used to insert on this as representatives.	ts in connection was many be declared vention, and to connecessary in connection or confirm by retire to issue any a crest, and covenant preements in confirmation of the confirmation of	concerning coperate with section with eissue or and all Letter is that he he ict herewith, ther		
т.	In witness whereof, execu	ited by the	undersigned on the date(s) of	, ,	t /-		COTTAIN		
Date	Feb. 24 -	0/2	Inventor Signature	Katsuya	Umemoto	Katsuya UMEMOTO	(SEAL)		
Date	Feb 24 >	0/2	Inventor Signature	<u> Liyoshi</u>	Dizante	Kiyoshi AIZAWA	(SEAL)		
Date	Feb 24 5	1012	Inventor Signature	Minory.	Zuhoyama)	Minoru YOKOYAMA	(SEAL)		
Date	Feb 24 2	0/2	Inventor Signature	Yousuke	Kimura	Yousuke KIMURA	(SEAL)		
If neith			signed before: (a) a Notary Pub ast two witnesses who also sign		e U.S.A. (b) a U.S.	Consul if outside	the U.S.A.		
	Feb 24 2	0/2	Witness	4/	ratai da	MOIS			
Date	, ,	012	Witness _	Keni:	Mesuchi	<u> </u>			
Date	1001-1, 2	-1,	whitess _	, - /×	· V Jr viv	<u></u>			

**PATENT REEL: 027844 FRAME: 0768** 

**RECORDED: 03/06/2012**