3-29-55

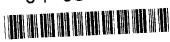
Mail Stop: Assignment Recordation Services Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

01 FC:8021

40.00 OP

## RECORDATION FORM COVER SHEFT

04-08-2005



"S. DEPARTMENT OF COMMERCE Patent and Trademark Office

Megumi MATSUTÁNI Takashi HORIUCHI  B. Additional name(s) of conveying party(ies) attached?  Yes No    No			10297	75513 Attorney Docket No. <u>122455</u>					
Megumi MATSUTANI Takashi HORIUCHI  B. Additional name(s) of conveying party(ies) attached?			Please record the attached orig	ginal document or copy thereof.					
Assignment	1.		Megumi MATSUTANI Takashi HORIUCHI  Additional name(s) of conveying party(ies) attached?	BROTHER KOGYO KABUSHIKI KAISHA 15-1 NAESHIRO-CHO, MIZUHO-KU NAGOYA-SHI, AICHI-KEN 467-8561					
Change of Name  Other  B. Execution Date: All - March 23, 2005  4. ✓ 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: THERMAL PRINTER THAT EFFECTIVELY CONTROLS HEAT BUILDUP  5. Name and address of party to whom correspondence concerning document should be mailed:  Name: James A. Oliff	3.	A.	Nature of conveyance:	```					
Description Date: All - March 23, 2005  B. Execution Date: All - March 23, 2005  4. ☑ This document is being filed together with anew application.  A. Patent Application No.(s) B. Patent No.(s)  Additional numbers attached? ☐ Yes ☑ No  C. Title of Application: THERMAL PRINTER THAT EFFECTIVELY CONTROLS HEAT BUILDUP  5. Name and address of party to whom correspondence concerning document should be mailed:  Name: James A. Oliff 6. Total number of applications and patents involved: 1  7. A. Total fee (37 CFR 3.41)\$ 40.00  B. Enclosed (Check No. 165227)  Address: OLIFF & BERRIDGE, PLC P.O. Box 19928		$\boxtimes$	Assignment						
B. Execution Date: All - March 23, 2005  4. This document is being filed together with anew application.  A. Patent Application No.(s) B. Patent No.(s) Additional numbers attached? Tyes No  C. Title of Application: THERMAL PRINTER THAT EFFECTIVELY CONTROLS HEAT BUILDUP  5. Name and address of party to whom correspondence concerning document should be mailed:  Name: James A. Oliff			Security Agreement Change of Name						
4.  This document is being filed together with anew application.  A. Patent Application No.(s) B. Patent No.(s) Additional numbers attached?  Yes No  C. Title of Application: THERMAL PRINTER THAT EFFECTIVELY CONTROLS HEAT BUILDUP  5. Name and address of party to whom correspondence concerning document should be mailed:  Name: James A. Oliff  7. A. Total fee (37 CFR 3.41)\$ 40.00  B. Enclosed (Check No. 165227)  Address: OLIFF & BERRIDGE, PLC P.O. Box 19928  8. Credit any overpayment or charge any underpayment to deposit account number 15-0461.			Other						
A. Patent Application No.(s) B. Patent No.(s)  Additional numbers attached?		B.	Execution Date: All - March 23, 2005						
Additional numbers attached?	4.	×	This document is being filed together with a new applica	ation.					
C. Title of Application: THERMAL PRINTER THAT EFFECTIVELY CONTROLS HEAT BUILDUP  5. Name and address of party to whom correspondence concerning document should be mailed:  Name: James A. Oliff  7. A. Total fee (37 CFR 3.41)\$ 40.00  B. Enclosed (Check No. 165227)  Address: OLIFF & BERRIDGE, PLC P.O. Box 19928  8. Credit any overpayment or charge any underpayment to deposit account number 15-0461.		A.	Patent Application No.(s)	B. Patent No.(s)					
5. Name and address of party to whom correspondence concerning document should be mailed:  Name: James A. Oliff  7. A. Total fee (37 CFR 3.41)\$ 40.00  B. Enclosed (Check No. 165227)  Address: OLIFF & BERRIDGE, PLC P.O. Box 19928  8. Credit any overpayment or charge any underpayment to deposit account number 15-0461.			Additional numbers atta	ached?  Yes  No					
Name: James A. Oliff  7. A. Total fee (37 CFR 3.41)\$ 40.00  B. Enclosed (Check No. 165227)  Address: OLIFF & BERRIDGE, PLC P.O. Box 19928  8. Credit any overpayment or charge any underpayment to deposit account number 15-0461.		C.	Title of Application: THERMAL PRINTER THAT EF	FECTIVELY CONTROLS HEAT BUILDUP					
B. Enclosed (Check No. 165227)  Address: OLIFF & BERRIDGE, PLC P.O. Box 19928  8. Credit any overpayment or charge any underpayment to deposit account number 15-0461.	5.			6. Total number of applications and patents involved: 1					
Address: OLIFF & BERRIDGE, PLC P.O. Box 19928  8. Credit any overpayment or charge any underpayment to deposit account number 15-0461.		Na	me: James A. Oliff	7. A. Total fee (37 CFR 3.41)\$ 40.00					
P.O. Box 19928 deposit account number 15-0461.				B. Enclosed (Check No. 165227)					
		Ad	P.O. Box 19928						
To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.  Date: March 29, 2005			11/////						

PATENT RFEL: 01<del>6</del>425 FRAME: 0443 032305

## **ASSIGNMENT**

		(1)	Megu	mi MATSUTA	ANI			(5)		
(1-8)	Insert	(2)	Takasi	hi HORJUCH	ī		_	(6)		
•	Name(s) of inventor(s)	_				•				
			ln	consideration	of the s	um of one dol	ter (\$1.00)	and other goo	d and valuable	considerations paid the considerations paid the considerations paid to
(9)	Insert Name of	(9)	DD.	YPUCD <b>V</b> /V3	70 <b>7</b> 4 E	USHIKI KAIS	SET A			
(10)	Assignee Insert Address of Assignee	(10)				o-ku, Nagoya-s		en, 467-8561	lapan	
		define non-pr	d in 36 rovision	5 U.S.C. §100 nal, divisional,	, in the continua	invention, and	in all appl and reiss	ications for pa sue application(	tent including a s), and all Lett	States of America a any and all provisiona ers Patent, extensions
(11)	insert identification such as Title, Case	(11)	TH	ermal prin	TER TI	HAT EFFECTI	VELY CO	NTROLS HE	T BUILDUP	<del>~</del> :
	Number, or Foreign Application Number	(Attorn	ney Do	cket No.	12245	5				
		for whi	ich the	undersigned h	as (have	) executed an a	application	for patent in the	United States	of America
(12)	Insert Date of Signing of Application	(12)	on	March	23,	2005		· · · · · · · · · · · · · · · · · · ·		<del></del>
(13)	Alternative	(13)	U.S.	application Se	rial Num	ber				
*	identification for filed applications	flied							,	
application application with the entition application	Assignees may deem necess  2) The undersigned agra- tion or continuation or division any possible in obtaining syld  3) The undersigned agree and of the International Conve  4) The undersigned agree is a valid United States patent  5) The undersigned heret- g from said application(s) to re interest herein assigned, a  5) The undersigned hereb- gary or desirable in order to co  In witness whereof, execu-	e(s) to extend the second the sec	or any to cute all notectic orm all gnee. e(s) an ssigned has (the firm the rule	patent or reise invarid with suc- papers and come findustrial affirmative act at request(s) to the Assignee- ley have) not e of OLIFF & B is of the United	sue appli h interfer locument Property is which he Common of the a precuried, ERRIDG   States i	cation based the transport of the same perform or similar agreemay be necessaristicated from the interest, a same will not exist the power to Patent and Trace and Tra	hereon, for a any act we ements. sary to obta atents to is not hereby acute, any insert on t fermark Offi	the invention, which may be rain, malmain or sue any and a covenants that agreements in his assignment ice for recordat	and to cooperate confirm by reis  I Letters Paten he has (they his any further idea.)	to with the Assignee in nunection with claims of ssue or reevamination : its of the United State ave) full right to conve- to fill right to conve- ntification which may be
	·	•			•		•			
Date	Man 23, 20	05		Name of I	nventor	Meg. Meg. Meg. Meg. Meg. Meg. Meg. Meg.	umi M Isutani	atsutini		(SEAL)
Date	Mar. 23, 20	<b>5</b>		Name of I	nventor			loriuchi-	<u>:</u>	(5 <b>2</b> 41.)***
Date		·		Name of I	nventor					(SEAL)
Date				Name of I	nventor					(SEAL)
Date	•			Name of i	nventor				<del></del>	(SEAL)
Date	<u> </u>			Name of i	nventor		·····			(SEAL)
Date				Name of l	ntor					(SEAL)
Date	•			Name of l	nventor					(SEAL)

**RECORDED: 03/29/2005** 

PATENT REEL: 016425 FRAME: 0444