(Re^{-3})	6 - 2000 EET U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office
OM: 3. 0651-0011 (exp. 4/94)	
1013	57159 ed original documents or copy thereof.
To the Honorable Commissioner of Pater	
Name of conveying party(ies):	Name and address of receiving party(ies)
Eisuke TOMITA and AFR 28 Naoto MORIYA	Name: Seiko Instruments Inc.
	Internal Address:
Additional name(s) of conveying party(ies) attached? Yes No	
3. Nature of conveyance:	
☑ Assignment ☐ Merger	Street Address: 8, Nakase 1-chome,
☐ Security Agreement ☐ Change of Name	Mihama-ku, Chiba-shi
□ Other	City: Chiba State: Japan ZIP:
Execution Date: April 6, 2000	Additional name(s) & address(es) attached? ☐ Yes ☑ No
4. Application number(s) or patent number(s):	
If this document is being filed together with a new applicatio	n, the execution date of the application is:
A. Patent Application No.(s) 08/200,820	B. Patent No.(s)
A. Faterit Application No.(9) 037 200 7 320	2 diem resi(e)
Additional numbers at	tached? 🖸 Yes 🙎 No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:
Name:Bruce L. Adams, Esquire	7. Total fee (37 CFR 3.41)\$\frac{40.00}{}
Internal Address:	න Enclosed
16/2000 JSHABAZZ 00000068 08200820	⊠ Authorized to be charged to deposit account
FC:581 40.00 OP	any deficiency in enclosed fee
Street Address: Adams & Wilks	Deposit account number:
50 Broadway-31st Floor	01-0268
City: New York State: NY ZIP: 10004	(Attach duplicate copy of this page if paying by deposit account)
DO NOT U	SE THIS SPACE
9. Statement and signature. To the best of my knowledge and belief, the foregoing infortune the original document. To the best of my knowledge and belief, the foregoing infortune the original document.	mation is true and correct and any attached copy is a true copy of
Bruce L. Adams	APRIL 25,2000
Cincina (Signature Date g cover sheet, attachments, and document:
	g cover shoot discoversheet information to:

ASSIGNMENT

WHEREAS, we, Eisuke Tomita and Naoto Moriya, residing
at 31-1, Kameido 6-chome, Koto-ku, Tokyo, Japan,
have invented new and useful improvements in CANTILEVER MAGNETIC
FORCE SENSOR FOR MAGNETIC FORCE MICROSCOPY HAVING A MAGNETIC PROBE COATED WITH A HARD-MAGNETIC MATERIAL
for which we have made application for Letters Patent of
the United States of America;
AND WHEREAS, Seiko Instruments Inc., located at
31-1, Kameido 6-chome, Koto-ku, Tokyo, Japan
is desirous of acquiring an interest therein and in the Letters
Patent to be obtained therefor;
NOW, THEREFORE, be it known by all whom it may
concern, that for and in consideration of one dollar
and other good and valuable consideration to us in hand paid, the
receipt of which is hereby acknowledged, we have assigned, sold
and set over unto the said Seiko Instruments Inc.
for the territory of the United States of
America, cur right, title and interest in and to the said
invention, and said application, prepared and executed by $\underline{\tt us}$ on
February 17, 1994, filed February 23, 1994, Serial No. 08/200,820,
preparatory to obtaining Letters Patent therefor; said invention,

PATENT REEL: 010780 FRAME: 0475

application and Letters Patent to Seiko Instruments Inc., its legal representative and assign		
as the same would have been held b	by ${ m us}$ had this assignment and	nd
sale not been made.		
AND, we hereby covenar	nt and agree that $\underline{\sf we}$ will a	t
any time upon the request and at t	he expense of said assigned	2
execute and deliver any and all pa	pers and do all lawful acts	5
that may be necessary or desirable	to perfect the title to sa	aid
invention and to obtain Letters Pa	tent therefor, and $\underline{ ext{we}}$ hereb	ογ
authorize and request the Honorabl	e Commissioner of Patents	and
Trademarks to issue the said Lette	ers Patent to the said	
Seiko Instruments Inc.		
in accordance with this assignment		
Executed this 6th day	of April , 2000	at
•		
Witness: Michiko Sori	Eisuke Tomita (L.S	S.)
_	Naoto Moriya (L.S	5.)
-	(L.	s.)
<u>-</u>	(L.	S.)

RECORDED: 04/28/2000

PATENT REEL: 010780 FRAME: 0476