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



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

1.	A. Name of conveying party Akira ANDO	Please record the attached ori	2. A.	Name and address of receiving party: AISAN KOGYO KABUSHIKI KAISHA 1-1, KYOWA-CHO 1-CHOME, OBU-SHI, AICHI-KEN, 474-8588 JAPAN			
	B. Additional name(s) of con	nveying party(ies) attached?					
3.	A. Nature of conveyance:		В.	Additional name(s) & address(es) attached?  ☐ Yes ☒ No			
!	Assignment Assignment	☐ Merger					
	Security Agreement	☐ Change of Name					
	Other	_		/			
	B. Execution Date: March 2	23, 2004		4-1-84			
4.	A. If this document is being filed together with a new application, the execution date of the application is: March 23, 2004						
	B. Patent Application No.(s	)	C.	Patent No.(s)			
		Additional numbers at		Yes ⊠ No ///8///////			
5.	Name and address of party to v concerning document should b	whom correspondence	1	tal number of applications and patents involved: 1			
	Name: James A. Oliff		7. A.	Total fee (37 CFR 3.41)\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
			В.	Enclosed (Check No. <u>152787</u> )			
	Address: OLIFF & BERRII P.O. Box 19 Alexandria, V	9928		edit any overpayment or charge any underpayment to posit account number 15-0461.			

**PATENT REEL: 015174 FRAME: 0905** 

## **ASSIGNMENT**

		(1)	Akira ANDO		(5)	
1-8) Insert Name(s) of Inventor	Insert	(2)				
	Name(s) of Inventor(s)	(3)				
		· · · —			<b>18</b> 1	
		Ir		e dollar (\$1.00)	and other good and valuat	ble considerations paid to each of the
9)	Insert Name of Assignee	(9)	AISAN KOGYO KABUS	•	, ,	her and set over to
10)	Insert Address of Assignee	(10)	1-1, Kyowa-cho 1-cho			88 Japan
		in 35 U.: divisiona reexami	S.C. §100, in the invention, and	in all application d reissue appl	ns for patent including any lication(s), and all Letter	United States of America as defined y and all provisional, non-provisional, s Patent, extensions, reissues and
11)	Insert Identification such as Title, Case Number, or Foreign	(11)	GAS DECOMPRESSIO			
	Application Number			1		)
40\	Innert Date of	for which	h the undersigned has (have) e	xecuted an app	lication for patent in the U	inited States of America
12)	Insert Date of Signing of Application	(12) or	ı			
13)	Alternative Identification for filed applications	(13) U	.S. application Serial Number			
	invention, and any patent(s) ees may deem necessary.	issuing the	reon, and also to execute sepa	arate assignme	ents in connection with su	ing, divisional or reissue applications uch applications and patents as the
	inuation or division thereof, o e in obtaining evidence and g	r any patent oing forward	t or reissue application based t I with such interference.	thereon, for the	invention, and to cooper	declared concerning any application rate with the Assignee in every way
rovisio	ons of the International Conve	ntion for Pro	tection of Industrial Property or	similar agreem	ents.	essary in connection with claims or n by reissue or reexamination a grant
f a val	id United States patent to the	Assignee.				Patents of the United States resulting
om sa iterest	id application(s) to the said A herein assigned, and that he	ssignee, as has (they ha	Assignee of the entire interest, ave) not executed, and will not e	, and hereby co execute, any ag	ovenants that he has (the) preements in conflict here	v have) full right to convey the entire
ecess	ary or desirable in order to co	nply with the	e rules of the United States Pat	ent and Traden	nark Office for recordation	of this document.
	In witness whereof, execu	ted by the u	ındersigned on the date(s) op	posite the un	dersigned name(s).	
Date	March 23, 2	004	Name of Inventor	akira	Cendo	(SEAL)
Date	9		Name of Inventor			(SEAL)

Name of Inventor \_\_\_\_\_\_\_ (SEAL)

Name of Inventor \_\_\_\_\_\_ (SEAL)

Name of Inventor

Name of Inventor \_\_

Name of Inventor \_

Name of Inventor

Date

Date

Date

Date

Date

Date

**RECORDED: 04/01/2004** 

PATENT REEL: 015174 FRAME: 0906