******		
FORM PTO-1595	RECOR	i (maras frant dation limba (aras antat ilda) (ilda) dili
		102951152
2001 Stone & Holes, LLD	P	102951152 ATENTS ONLY

U.S.	DEPARTMENT	OF COMMERCE	

To the Director of the U.S. Patent and Trademark Office: Please record the attached original documents or copy thereof. 1. Name of conveying party(ies): Koichi NISHIMURA Naruhiro NISHIMURA 2. Name and Address of receiving party(ies): **FANUC LTD** 3580, Shibokusa, Aza-komanba Oshino-mura, Minamitsuru-gun Yamanashi, 401-0597 Japan 3. Nature of conveyance: Assignment Merger Security Agreement Change of Name Other: Execution Date(s): January 17, 2005 4. Application number(s) or patent number(s): ☐ This document is being filed together with a new application: (a) The execution date(s) of the application is/are: January 17, 2005 The title is: MOLD CLAMPING MECHANISM OF INJECTION MOLDING MACHINE (b) OR ☐ This document is being filed after filing of the application: Patent Application No(s). \_\_/\_\_\_, filed \_\_\_\_ (a) (b) Patent No(s). , issued Name and address of party to whom correspondence concerning document should be mailed: 5. STAAS & HALSEY LLP Our Docket: 392.1967 Attention: John C. Garvey 1201 New York Ave., N.W., Suite 700 Washington, D.C. 20005 6. Total number of applications and patents involved: 1 7. Total fee (37 CFR 3.41).....(\$ 40.00 per Assignment) \_X Authorized to be charged to deposit account. Deposit Account No.: 19-3935 (Any underpayment is authorized to be charged to this Deposit Account) 8. (Attach duplicate copy of this page if paying by deposit account) 9. Statement and signature. 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. John C. Garvey, Reg. No. 28,607 Name of Person Signing Total number of pages including cover sheet: 2 DO NOT USE THIS SPACE

03/01/2005 GTON11 00000032 193935

01 FC:8021

11059452

40.00 BA

**PATENT** 

REEL: 016304 FRAME: 0029

IN CONSIDERATION of the sum of One Dollar (\$ (hereinafter, "ASSIGNOR") by  (Insert Name(s) & Address(es) of ASSIGNEE(S))	· ·	consideration para in the intersigned inventor
	NUC LTD	
3580, Shibokusa, A	za-komanba, Oshino-	mura,
Minamitsuru-gun, Y	amanashi, 401-0597	Japan
(hereinafter, "ASSIGNEE"), the receipt of which is here ASSIGNEE the entire and exclusive right, title and inte		ASSIGNOR hereby sells, assigns and transfers
(Title of Invention)		
MOLD CLAMPING MEC	CHANISM OF INJECTION	MOLDING MACHINE
relating to International Patent Application PCT/JP_executed on even date herewith or, if not so executed, w		cation for Letters Patent of the United States w
(a) executed on	; (Insert date of execution o	fapplication, if not concurrent)
(b) filed on		of STAAS & HALSEY LLP, 1201 New
Serial No/;		0, Washington, DC 20005 authorized to insert in (b) the specified
and to said application and all Letters Patent(s) of the Uni reissue or reexamination application based thereon, for any extensions thereof (collectively, hereinafter, "said a	the full term or terms for which the sai	
The ASSIGNOR agree(s), when requested by said ASS the ASSIGNEE may deem necessary, desirable or expedithe preparation and prosecution of said application(s) a public use proceeding, and in any litigation or other leganot be limited to executing all papers, including separate obtaining and producing evidence.	ient, for securing, maintaining and enf nd the issuance of said Letters Patent(: I proceeding which may arise or be dec	orcing protection for said invention, including s), in any interference, reissue, reexamination, lared in relation to same, such acts to include b
IN WITNESS WHEREOF, the undersigned inventor	(s) has (have) affixed his/her/their sign	ature(s).
(Typed Name & Signature of Inventor(s))	(Date)	(Typed Name & Signature of Witness(es
(Typed Name & Signature of Inventor(s))  Krich: Prohimum  Koichi NISHIMURA  2) Naruhiró Nishimura  Naruhiro NISHIMURA	January 17, 2005	1 Harumi Omor
Kolchi NISHIMURA		Harumi OMORI
naruhiro nishimura	January 17, 2005	) Larumi Omor
Naruhiro NISHIMURA		Harumi OMORI
3)		

**RECORDED: 02/16/2005** 

PATENT REEL: 016304 FRAME: 0030