DEPARTMENT OF COMMERCE Patent and Trademark Office

Attorney Docket No. 111590
lease record the attached original document or copy thereof.
2. A. Name and address of receiving parties: 1) AUTONETWORKS TECHNOLOGIES, LTD. 7-10, KIKUZUMI 1-CHOME, MINAMI-KU, NAGOYA-SHI, AICHI, JAPAN 2) SUMITOMO WIRING SYSTEMS, LTD. 1-14, NISHISUEHIRO-CHO, YOKKAICHI-SHI, MIE, JAPAN 3) SUMITOMO ELECTRIC INDUSTRIES, LTD. 5-33, KITAHAMA 4-CHOME, CHUO-KU, OSAKA-SHI, OSAKA, JAPAN
B. Additional namc(s) & address(es) attached? ☐Yes ☐ No
C. Patent No.(s)
 6. Total number of applications and patents involved: 1 7. A. Total fee (37 CFR 3.41)\$ 40.00 B. Enclosed (Check No. 127945) 8. Credit any overpayment or charge any underpayment to
deposit account number 15-0461. mation is true and correct and any attached copy is a true copy of Date: February 20, 2002 including cover sheet, attachments, and document: 3

02/26/2002 GTDN11

00000089 10029263

01 FC:581

PATENT REEL: 012599 FRAME: 0491

ASSIGNMENT

		(1) <u>Masah</u>	iro KUN	ΛF:	(5)		
(1-8)) Insert Name(s) of	_					and
	Inventor(s)						and
		other good	n consid	leration of	f the sur	of one dollars paid to each o assign, and	r (\$1.00) and of the under- d hereby does
(9)	Insert Name of Assignee	(9)	See Atta	ched Sheet	<u>.</u>		
(10)	Insert Address of Assignee	(10)				***	
						nee) the entire of America as all applications, subsections, be granted on	e right, title defined in 35 ons for patent ostitutes, and reissues and the invention
(1 1)	Insert Identifi- cation, such as Title, Case Number or Foreign Appli- cation Number	(11) <u>LOAD</u> DETE	SENSOR,	PINCH DET	TECTION A	PPARATUS AND L	OAD
		(Case No.)		
		for which t	the under	rsianed ha	s (have)	executed an a	oplication for
(12)	Township of	patent in	the Unite	ed States	of Ameri	ca	. •
(12)	Insert Date of Signing of Application	(12) on <u>F</u>	<u>'ebruary</u>	13, 2002			
(13)	Alternative Identification	(13) U.S. a	applicat	ion Serial	Number	10/029,263	
	for filed applications						
interesting which Converto of the toront	1) The undersigned to execute separate deem necessary. 2) The undersigned of ference which may be estand to cooperate forward with such 3) The undersigned may be necessary ention for Protection of the undersigned of the undersigned of the undersigned of the undersigned for the undersigned of the u	d agree(s) to declared continuer ference in connect on of Industration of the Patrick Patrick Patrick in agree(s) to declar patrick patrick in continuing or read the patrick in continuing of the Unit of the Unit of the Unit ended to the Unit ende	co execution cerning signee in the contract properties and the covenant d, and the covenant d, and the covenant d, and the covenant d covenant	te all paper of this application a graduation a graduation a graduation a graduation a graduation as that he has rewith as firm of on which mes Patent	ers necesolication by possible and december of a mest (s) ates results to the has (they have and Trade and Trade	ssary in connector continuation of continuation of the sions of the agreements. acts which may valid United the Commission said Assigned y have) full reave) not execuses. BERRIDGE the pressary of designed the pressary of the pressa	ction with any on or division g evidence and erform any act International to be necessary States patent application e, as Assignee ight to convevited, and will ower to insert rable in order or recordation
unde:	In witness whereorsigned name(s).						
Date	rsigned name(s). <u>February 13, 2002</u> N	ame of Inve	ntor	Masah	uro-	rume	(SEAL)
Dato	N	ame of Inve	ntor				(SEAL)
Date		lame of Inve	ntor				(SEAL)
Date	N	lame of Inve	ntor				(SEAL)
Date		lame of Inve	entor				(SEAL)
Date		lame of Inve	ntor				(SEAL)
Date	1	Name of Inv ϵ	intor				(SEAL)
Date		Name of Inve	entor	,		_ N.L D.L.	(SEAL)
nerc	This assignment sh A. (b) a U.S. Cons ore at least two wit	THE SECO HILL	uxec ==	.,			
Dat ϵ	>	Witness					
Dat€		Witness					

PATENT REEL: 012599 FRAME: 0492 (9) (1) AUTONETWORKS TECHNOLOGIES, LTD.

RECORDED: 02/20/2002

- (2) SUMITOMO WIRING SYSTEMS, LTD.
- (3) SUMITOMO ELECTRIC INDUSTRIES, LTD.
- (10) (1) 7-10, Kikuzumi 1-chome, Minami-ku, Nagoya-shi, Aichi, Japan
 - (2) 1-14, Nishisuehiro-cho, Yokkaichi-shi, Mie, Japan
 - (3) 5-33, Kitahama 4-chome, Chuo-ku, Osaka-shi, Osaka, Japan

PATENT REEL: 012599 FRAME: 0493