(Rev. 6-9 OMB No	PTO-1595 93) 0. 0651-0011 (exp. 4/94) b settings ⇔⇔ ▼	RECORDA	TION FORM PATENTS C	-	08-17-2000	OF COMMERC J Trademark Offic
	To the Honorable Commiss	sioner of Patents ar	nd Trademarks: Please	recora	101435003 the attached original documents or copy	thereof.
A. M	Name of conveying party(ies): Ashok Shukla Aukta Shukla $1\cdot \mathcal{Y}$ tional name(s) of conveying party(ies		2.	Name Name:	and address of receiving party(ies) <u>AmiKa Corporation</u> I Address:	
	Jature of conveyance:         Assignment         Security Agreement         Other		of Name	City:	Address: <u>8980 F Route 108</u> Oakland Center <u>Columbia</u> State: <u>MD</u> ZI name(s) & address(es) attached? \ Yes \	IP: <u>21045</u>
	pplication Number(s) or patent i					
	. Patent Application No.(s)		В.	Patent	ched schedule	
	lame and address of party to who ocument should be mailed:	om correspondence	concerning 6.	Total n	umber of applications and patents involv	red:
N	ame: <u>Miriam J. Rovner</u>		7.	Tota	I Fee (37 (CFR 3.41) \$ <u>160.00</u>	
In	aternal Address <u>Goodwin, P</u>	Procter & Hoar LL	P		Enclosed Authorized to be charged to deposit a	ccount
St	treet Address: <u>Exchange Place</u> 53 State Street			Depo	07-1700	
Ci	ity: <u>Boston</u> State: <u>1</u>	<u>MA</u> Zip: <u>0</u> 2	2109-2881	(Attac	ch duplicate copy of this page if paying by de	posit account)
			DO NOT USE THIS			
	document. Ernest W. Cloutier Name of Person Signin	ng –	Einet	U ignature		y of the original /cc Date
<del></del>	l	il documents to be	s including cover sheet, at e recorded with requir of Patents & Tradem Washington, D.C.	ed cove arks, B	r sheet information to:	

PATENT REEL: 010984 FRAME: 0594

## <u>Schedule</u>

Patent No.	Title	Issue Date
5,625,344	Low Fluid Level Warning Device	April 29, 1997
5,767,775	Unanchored Sensor and Level Sensor	June 16, 1998
6,028,525	Wireless Level Switch	February 22, 2000
6,057,773	Unanchored Sensor for Fluid Characteristics	May 2, 2000

This Assignment Agreement is effective as of the <u>\\</u> day of July, 2000, by and between Ashok Shukla and Mukta Shukla (collectively "Assignor") and AmiKa Corporation ("Assignee").

For good and valuable consideration in the aggregate amount of \$10.00, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns and transfers unto Assignee, its successors, assigns and legal representatives, the full and exclusive worldwide right, title, and interest in and to the following U.S. patents and the inventions described therein, and in and to any continuation, divisional, substitute, renewal, reissue, reexamination, right to sue for past infringement and corresponding foreign patent applications and any patents issuing therefrom arising out of any of the following:

Patent No.	Title	Issue Date
5,625,344	Low Fluid Level Warning Device	April 29, 1997
5,767,775	Unanchored Sensor and Level Sensor	June 16, 1998
6,028,525	Wireless Level Switch	February 22, 2000
6,057,773	Unanchored Sensor for Fluid Characteristics	May 2, 2000

Assignor hereby authorizes and requests the Commissioner of Patents to record this Assignment for the sole benefit of Assignee, its successors, assigns and legal representatives.

Assignor hereby agrees, upon request of Assignee, and without further remuneration, to promptly provide Assignee with all pertinent facts and documents relating to the foregoing inventions, patents, and patent applications as may be known and accessible to Assignor and to testify as to the same in any interference, litigation or proceeding related thereto and to promptly execute and deliver to Assignee or its legal representatives any and all papers, instruments or

## Page 1

## PATENT REEL: 010984 FRAME: 0596

affidavits required to maintain and enforce the foregoing patents and patent applications as may be

necessary or desirable to carry out the purpose of this Assignment Agreement.

EXECUTED on this  $\underline{14^{\mu}}$  day of July, 2000.

ASSIGNOR

Ashok Shukla

ukha Shukle

Mukta Shukla

DOCSA//711336.1

## <u>Schedule</u>

Patent No.	Title	Issue Date
5,625,344	Low Fluid Level Warning Device	April 29, 1997
5,767,775	Unanchored Sensor and Level Sensor	June 16, 1998
6,028,525	Wireless Level Switch	February 22, 2000
6,057,773	Unanchored Sensor for Fluid Characteristics	May 2, 2000

RECORDED: 07/20/2000