#### FORM PTO-1619A

Expires 06/30/99 OMB 0651-0027 07-12-2002

REC.

102153334\_

EET

U.S. Department of Commerce

Patent and Trademark Office

PATENT

TO: The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies).			
BMISSION TYPE 7.10.02 CONVEYANCE TYPE			
New     Resubmission (Non-Recordation)     Document ID#     Gerrantian of RTO Error	☐ Assignment ☐ License  ☑ Security Agreement ☐ Change of Name ☐ Merger		
Reel # Frame#  Corrective Document Reel # Frame#	U.S. Government  (For Use ONLY by U.S. Government Agencies)  Departmental File		
CONVEYING PARTY	Execution Date  Month Day Year  12 19 2001		
Name (line 2)	Execution Date  Month Day Year		
RECEIVING PARTY	of conveying parties attached		
Name (line 1) Avatex Corporation			
Name (line 2) a Corporation of Delaware			
Address (line 1) 5019 North Central Expressway			
Address (line 2) Suite 1780			
Address: (line 3) Dallas Texas	75206		
City  If document to be recorded is an assignment and the receiving party is not domiciled in the Urepresentative should be attached. (Designation must be a separate document from Assignment			
DOMESTIC REPRESENTATIVE NAME AND ADDRESS Enter	er for the first Receiving Party only.		
Name			
Address (line 1)			
Address (line 2)			
FOR OFFICE	E USE ONLY		

Public burden reporting for this collection of information is estimated to average approximately 30 minutes per Cover Sheet to be recorded, including time for reviewing the document and gathering the data needed to complete the Cover Sheet. Send comments regarding his burden estimate to the U.S. Patent and Trademark Office. Chief Information Officer, Washington, D.C. 2023 land to the Office of Information and Regulator Affairs, Office of Management and Budget, Paperwork Reduction Project (0651-0027), Washington, D.C. 20503. See OMB Information Collection Budget Package 0651-0027, Patent and Trademark Assignment Practice. DO NOT SEND REQUESTS TO RECORD ASSIGNMENT DOCUMENTS TO THIS ADDRESS.

Mail documents to be recorded with required cover sheet(s) information to: Commissioner of Patents and Trademarks, Box Assignments, Washington, D.C. 20231

07/11/2002 TBIAZ1 00000168 09909404

01 FC:581

800.00 DP

FORM PTO-1619B	U.S. Department of Commerce
Expires 06/30/99 OMB 0651-0027	Patent and Trademark Office
PAGE 2 ,	PATENT
CORRESPONDENT NAME AND ADDRESS Area Code and Telephone Number (214) 922-9221	
Name William A. Munck, Esq.	
Address (line 1) Davis Munck, P.C.	
Address (line 2) 13155 Noel Road	
Address (line 3) Suite 900	
Address (line 4) Dallas, Texas 75006	
Pages Enter the total number of pages of the attached conveyance document including any attachments	# 17
APPLICATION NUMBER(S) OR PATENT NUMBER(S)  Enter either the Patent Application Number or the Patent Number (DO NOT ENTER BOTH numbers for the same property).	additional numbers attached
Patent Application Number(s)  Patent Number(	(s)
09909404 10057739 09536093 5513646 5611349	5549113
09476590 09534813 09727974 6147618 6307481	6321418
09536076 09536104 09804723 6356203	
If this document is being filed together with a <u>new Patent Application</u> , enter the date the patent application was signed by the first named inventor.	Month Day Year
Patent Cooperation Treaty (PCT)	
Enter PCT application number  only if a U.S. Application Number has not been assigned.  PCT PCT PCT PCT  PCT PCT	
NUMBER OF PROPERTIES Enter the total number of properties involved.	#20
Fee Amount for Properties Listed (37 C.F.R. § 3.41):	\$ 800.00
Method of Payment: Enclosed ⊠ Deposit Account □  Deposit Account  (Form for the deposit account to deposit account to the deposit to the count to the deposit account to the deposit a	<u> </u>
(Enter for payment by deposit account or if additional fees can be charged to the account.)	
Deposit Account Number:	# 50-0208
Authorization to charge additional fees:	Yes ⊠ No □
STATEMENT AND SIGNATURE  To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is original document. Charges to deposit account are authorized, as indicated herein.	s a true copy of the
William A. Munck, State Bar No. TX 00786127  Name of Person Signing  William A. Munck, State Bar No. TX 00786127  Signature  DateBig	3,200 \chi_

FORM PTO-16190 Expires 06/30/99 OMB 0651-0027	RECORDATION FORM COVER SHEET  CONTINUATION  PATENTS ONLY	U.S. Department of Commerce  Patent and Trademark Office  PATENT
CONVEYING PARTY	■ Mark if additional names of conveying parties attached     ■ Execution Date     ■ Mark Day Very	
Name (line1)	Month Day Year	]
Name (line 2)		<del>-</del>
SECOND PARTY	Execution Date Month Day Year	
Name (line1)		
Name (line 2)		
RECEIVING PARTY	☐ Mark if additional names of conveying parties attached	
Name (line 1)		
Name (line 2)		
Address (line 1)		
Address (line 2)		
Address: (line 3)		
	State/Country Zip Code an assignment and the receiving party is not domiciled in the United States, an appointment of a domestic d. (Designation must be a separate document from Assignment.)	
Name (line 1)		
Name (line 2)		
Address (line 1)		
Address (line 2)		
Address: (line 3)		
City  ☐ If document to be recorded is representative should be attache	State/Country Zip Code an assignment and the receiving party is not domiciled in the United States, an appointment of a domestic d. (Designation must be a separate document from Assignment.)	
	ER(S) OR PATENT NUMBER(S)  □ Mark if additional nuplication Number or the Patent Number (DO NOT ENTER BOTH numbers for the same proper	
Pat	ent Application Number(s)  Patent Number(s)	
09641982	09641983	
09535293	09711607	
		L

## PATENT AND TRADEMARK COLLATERAL SECURITY AGREEMENT

This Patent and Trademark Collateral Security Agreement (this "Agreement") is executed as of December 19, 2001 between the person or entity identified on the signature page hereto ("Secured Party") and iLife Solutions, Inc., a Delaware corporation ("Borrower"), with its principal place of business at 5910 North Central Expressway, Suite 1775, Dallas, TX 75206.

Borrower and Secured Party hereby agree as follows:

- lien on and security interest in the entire right, title and interest of Borrower in and to each patent and patent application now owned or hereafter acquired by Borrower, including, without limitation, each patent and patent application identified on Exhibit A hereto and any and all licenses under which Borrower is a licensee or licensor, and further including, without limitation, all rights of Borrower to recover for any and all past, present and future infringements thereof, all rights corresponding thereto throughout the world and all reissues, divisions, continuations, continuations-in-part, substitutes, renewals and extensions thereof, all improvements thereon, and all other rights of any kind whatsoever of Borrower accruing thereunder or pertaining thereto (the "Patent Collateral").
- 2. <u>Trademark Collateral</u>. Borrower hereby assigns and pledges to Secured Party, and hereby grants to Secured Party a lien on and a security interest in, the entire right, title and interest of Borrower in and to all trademarks, service marks, trademark and service mark registrations, and applications for trademark and service mark registrations and any renewals thereof now owned or hereafter acquired by Borrower, including, without limitation, each mark, application and registration identified on Exhibit A hereto and any and all licenses under which Borrower is a licensee or licensor, and further including, without limitation, all rights of Borrower to recover for any and all past, present and future infringements thereof, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of Borrower accruing thereunder or pertaining thereto, together in each case with the goodwill of the business connected with the use of, and symbolized by, each such trademark and service mark (the "*Trademark Collateral*").
- 3. <u>Security for Obligations</u>. The security interests and liens granted herein secure the due and punctual payment to the Secured Party and performance by the Borrower of Borrower's Obligations, as such term is defined in the Security Agreement dated as of the date hereof between Borrower and Secured Party, as Lender (the "Security Agreement"), and obligations under this Agreement, owing to the Secured Party by or from Borrower.
- 4. <u>Incorporation of Security Agreement Terms</u>. All terms and conditions contained in the Security Agreement are hereby incorporated by reference herein. In addition, with respect to the other agreements entered into by Borrower and Secured Party in connection with the consummation of the transactions contemplated by the Note Purchase Agreement dated as of the date hereof between Borrower and Secured Party, as Purchaser (the "*Note Purchase Agreement*"):

- (a) This Agreement shall be deemed to be a part of the Security Agreement, and all references to the Security Agreement in (i) the Note Purchase Agreement, (ii) the Loan Agreement dated as of the date hereof between Borrower and Secured Party, as Lender, (iii) the Promissory Note dated as of the date hereof executed by Borrower as Maker and payable to the order of Secured Party, (iv) the Security Agreement and (v) any other Loan Document (as such term is defined in the Security Agreement) shall also be deemed to be references to this Agreement; and
- (b) The Patent Collateral and the Trademark Collateral shall be deemed "Collateral" under the terms of the Security Agreement.

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

2

### Patent and Trademark Collateral Security Agreement

#### Signature Page

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above

BORROWER:

\*/Life Solutions, Inc.,

By:

Edward L. Massman
Chief Executive Officer

Address:

5910 North Central Expressway
Suite 1775
Dallas, TX 75206

SECURED PARTY:

Avatex Corporation

By:

Name:

\*\*Crool F. Schleier\*\*

Title:

\*\*SUPACEO\*\*

Address:

5910 N. Central Expressway

\*\*Contral Expressway

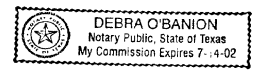
\*\*C

### **VERIFICATION**

STATE OF TEXAS	)
	)
COUNTY OF DALLAS	)

BEFORE ME, the undersigned, a notary public in and for the County aforesaid, on this the this day personally appeared Edward L. Massman, duly sworn to me to be the person whose name is subscribed on the foregoing instrument, and acknowledged to me that he executed the foregoing as the act of *i*Life Solutions, Inc., for the purposes and consideration therein expressed, and in the capacity therein stated, and that he had the requisite authority to do so in the capacity therein stated.

SUBSCRIBED AND SWORN TO BEFORE ME this \_\_\_\_\_\_ day of December, 2001, to which witness my hand and official seal.



Notary Public in and for the State of Texas

STATE OF	exas	)
COUNTY OF	Dallas	)

BEFORE ME, the undersigned, a notary public in and for the County aforesaid, on this the this day personally appeared Sould School duly sworn to me to be the person whose name is subscribed on the foregoing instrument, and acknowledged to me that he executed the foregoing as the act of Sypto for the purposes and consideration therein expressed, and in the capacity therein stated, and that he had the requisite authority to do so in the capacity therein stated.

SUBSCRIBED AND SWORN TO BEFORE ME this 2\(\frac{5\tau}{2}\) day of December, 2001, to which witness my hand and official seal.

Notary Public in and for

the State of

4

### EXHIBIT A

Patents and Patent Applications

Trademarks and Trademark Registrations

5

# *i*Life Systems, Inc., ISSUED DOMESTIC/FOREIGN PATENTS (includes Confidential and Proprietary Information)

TITLE	COUNTRY	App, No./ Pat. No.	Filing Date/ Issue Date
APPARATUS AND METHOD OF REMOTE MONITORING OF PHYSIOLOGICAL PARAMETERS	PCT	PCT/US93/10546	11/03/93
		WO 94/10902	05/26/94
APPARATUS AND METHOD FOR REMOTE MONITORING OF PHYSIOLOGICAL PARAMETERS	AUSTRALIA	55468/94	11/03/93
		683434	03/05/98
APPARATUS AND METHOD FOR REMOTE MONITORING OF PHYSIOLOGICAL PARAMETERS	U.S.	08/380,259	01/30/95
		5,549,113	08/27/96
RESPIRATION MONITOR WITH SIMPLIFIED BREATH DETECTOR		PCT/US94/03384	03/29/94
		WO 94/24935	11/10/94
RESPIRATION MONITOR WITH SIMPLIFIED BREATH DETECTOR	AUSTRALIA	66216/94	03/29/94
		684771	04/23/98
RESPIRATION MONITOR WITH SIMPLIFIED BREATH DETECTOR	U.S.	08/439,505	05/11/95
		5,611,349	03/18/97
PERSONAL SECURITY MONITORING SYSTEM AND METHOD	U.S.	08/239,752	05/09/94
		5,513,646	05/07/96
PERSONAL SECURITY MONITORING SYSTEM AND METHOD	PCT	PCT/US95/05801	05/08/95
		WO 95/30369	11/16/95

TICLE	COUNTRY	App. No./ Pat. No.	Filing Date/ Issue Date
PERSONAL SECURITY	AUSTRALIA	25460/95	05/08/95
MONITORING SYSTEM AND		693897	11/05/98
METHOD	1		117 057 50
APPARATUS AND METHOD FOR	U.S.	09/476,591	12/31/99
REDUCING POWER		C 1 45 C10	11/11/00
CONSUMPTION IN		6,147,618	11/14/00
PHYSIOLOGICAL CONDITION			
MONITORS			
SYSTEMS FOR EVALUATING	U.S.	09/396,991	09/15/99
MOVEMENT OF A BODY AND		6,307,481	10/23/01
METHODS OF OPERATING SAME			
BELT CLIP WITH IMPROVED	U.S.	09/461,652	12/14/99
FLANGE		6,321,418	11/27/01

## *i*LIFE SYSTEMS, INC., PENDING DOMESTIC/FOREIGN PATENT APPLICATIONS

(includes Confidential and Proprietary Information)

THE STATE OF THE S	GOUNTRY	App. No.	Filing Date
APPARATUS AND METHOD FOR	U.S.	09/476,590	12/31/99
REDUCING POWER			
CONSUMPTION IN AN			
ELECTRONIC DATA STORAGE			
SYSTEM			
APPARATUS AND METHOD FOR	JAPAN	512176-1994	11/03/93
REMOTE MONITORING OF			
PHYSIOLOGICAL PARAMETERS			
APPARATUS AND METHOD FOR	CANADA	2,147,478	11/03/93
REMOTE MONITORING OF	•		
PHYSIOLOGICAL PARAMETERS			
APPARATUS AND METHOD FOR	EPO	94900504.5	11/03/93
REMOTE MONITORING OF			
PHYSIOLOGICAL PARAMETERS		,	
RESPIRATION MONITOR WITH	JAPAN	524264/94	03/29/94
SIMPLIFIED BREATH DETECTOR	}		
RESPIRATION MONITOR WITH	EPO	94913967.9	03/29/94
SIMPLIFIED BREATH DETECTOR			
RESPIRATION MONITOR WITH	CANADA	2,159,616	03/29/94
SIMPLIFIED BREATH DETECTOR		, ,	
PERSONAL SECURITY	CANADA	2,189,769	05/08/95
MONITORING SYSTEM AND			
METHOD			
PERSONAL SECURITY	EPO	95919776.5	05/08/95
MONITORING SYSTEM AND			
METHOD			
SYSTEM AND METHOD FOR	U.S.	09/536,076	03/24/00
REMOTELY MONITORING AT		, , , , , ,	
LEAST ONE PHYSIOLOGICAL			
CHARACTERISTIC OF A CHILD			
APPARATUS AND METHOD FOR	U.S.	09/534,813	03/24/00
DETECTING VERY LOW	0.5.	1	32.2
FREQUENCY ACOUSTIC SIGNALS			
SENSOR AND METHOD FOR	U.S.	09/536,104	03/24/00
DETECTING VERY LOW	0.5.	05/550,107	05/21/00
FREQUENCY ACOUSTIC SIGNALS			}
TIES OF THE OPENING PROPERTY.		\	

in the same of	COUNTRY	App. No.	Filing Date
PHYSIOLOGICAL CONDITION	U.S.	09/536,093	03/24/00
MONITORS UTILIZING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
SYSTEM AND METHOD FOR	U.S.	09/535,293	03/24/00
SEIZING A COMMUNICATION			
CHANNEL IN A COMMERCIALLY			
AVAILABLE CHILD MONITOR			
SYSTEM AND METHOD FOR	U.S.	09/641,982	08/17/00
DETECTING THE ONSET OF AN			
OBSTRUCTIVE SLEEP APNEA			
EVENT			
SYSTEM AND METHOD FOR	U.S.	09/641,983	08/17/00
TREATING OBSTRUCTIVE SLEEP			
APNEA			
APPARATUS AND METHOD FOR	U.S.	09/542,197	04/04/00
DETECTING AN INCLINATION OF			
A BODY			
SYSTEMS WITHIN A	U.S.	09/727,974	11/30/00
COMMUNICATION DEVICE FOR		}	
EVALUATING MOVEMENT OF A			
BODY AND METHODS OF			
OPERATING THE SAME			
APPARATUS AND METHOD FOR	U.S.	09/717,425	11/20/00
DETECTING A ROTATIONAL			
MOVEMENT OF A BODY			
APPARATUS AND METHOD FOR	U.S.	09/711,607	11/13/00
REDUCING POWER			
CONSUMPTION IN			
PHYSIOLOGICAL CONDITION			
MONITORS			
SYSTEM FOR EVALUATING	PCT	PCT/US00/25477	09/15/00
MOVEMENT OF A BODY AND			
METHODS OF OPERATING THE			
SAME			
SYSTEM FOR EVALUATING	Taiwan	89118947	09/15/00
MOVEMENT OF A BODY AND			
METHODS OF OPERATING THE			
SAME			
SYSTEM FOR EVALUATING	Argentina	000104872	09/15/00
MOVEMENT OF A BODY AND			
METHODS OF OPERATING THE			
SAME			

SYSTEM AND METHOD FOR	U.S.	60/265,521	01/31/01
DETECTING ACCELERATIVE			
MOVEMENT OF A BODY			
	COUNTRY	App. No.	Filling Date
BELT CLIP WITH IMPROVED	PCT	PCT/US00/34042	12/14/00
FLANGE			
BELT CLIP WITH IMPROVED	Taiwan	89126749	12/14/00
FLANGE			
BELT CLIP WITH IMPROVED	Argentina	000106603	12/13/00
FLANGE			
APPARATUS AND METHOD FOR	PCT	PCT/US00/35654	12/29/00
REDUCING POWER			
CONSUMPTION IN AN			
ELECTRONIC DATA STORAGE			
SYSTEM			
APPARATUS AND METHOD FOR	Argentina	000107029	12/29/00
REDUCING POWER			
CONSUMPTION IN AN			
ELECTRONIC DATA STORAGE			
SYSTEM			
APPARATUS AND METHOD FOR	Taiwan	89128221	12/29/00
REDUCING POWER			
CONSUMPTION IN AN			
ELECTRONIC DATA STORAGE			
SYSTEM	DOM:	DOM/11000/25650	12/20/00
APPARATUS AND METHOD FOR	PCT	PCT/US00/35652	12/29/00
REDUCING POWER			
CONSUMPTION IN PHYSIOLOGICAL CONDITION			
1			
MONITORS APPARATUS AND METHOD FOR	Argenting	000107028	12/29/00
REDUCING POWER	Argentina	000107028	12/29/00
CONSUMPTION IN			
PHYSIOLOGICAL CONDITION			
MONITORS			
APPARATUS AND METHOD FOR	Taiwan	89128216	12/29/00
REDUCING POWER	1 61 44 611	09120210	12/25/00
CONSUMPTION IN			
PHYSIOLOGICAL CONDITION			
MONITORS			
SYSTEMS WITHIN A POSITION ON	U.S.	09/804,723	03/13/01
LOCATOR DEVICE FOR		1	
EVALUATING MOVEMENT OF A			
BODY AND METHODS OF			
OPERATING THE SAME			

SYSTEM AND METHOD FOR	PCT	PCT/US01/09390	03/23/01
REMOTELY MONITORING AT			05, 25, 01
LEAST ONE PHYSIOLOGICAL			
CHARACTERISTIC OF A CHILD			
TOTALE	COUNTRY	App. No.	Biling Date
SYSTEM AND METHOD FOR	Argentina	010101396	03/24/01
REMOTELY MONITORING AT			
LEASE ONE PHYSIOLOGICAL			
CHARACTERISTIC OF A CHILD			
SYSTEM AND METHOD FOR	Taiwan	90106988	03/23/01
REMOTELY MONITORING AT			
LEAST ONE PHYSIOLOGICAL			
CHARACTERISTIC OF A CHILD			
APPARATUS AND METHOD FOR	PCT	PCT/US01/09346	03/23/01
DETECTING VERY LOW			1
FREQUENCY ACOUSTIC SIGNALS			
APPARATUS AND METHOD FOR	Argentina	010101397	03/23/01
DETECTING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
APPARATUS AND METHOD FOR	Taiwan	90106956	03/23/01
DETECTING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
SENSOR AND METHOD FOR	PCT	PCT/US01/09240	03/23/01
DETECTING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
SENSOR AND METHOD FOR	Argentina	010101398	03/23/01
DETECTING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
SENSOR AND METHOD FOR	Taiwan	90106978	03/23/01
DETECTING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
PHYSIOLOGICAL CONDITION	PCT	PCT/US01/09546	03/23/01
MONITORS UTILIZING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
PHYSIOLOGICAL CONDITION	Argentina	010101399	03/23/01
MONITORS UTILIZING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
PHYSIOLOGICAL CONDITION	Taiwan	90106977	03/23/01
MONITORS UTILIZING VERY LOW			
FREQUENCY ACOUSTIC SIGNALS			
SYSTEM AND METHOD FOR	PCT	PCT/US01/09476	03/23/01
SEIZING A COMMUNICATION			
CHANNEL IN A COMMERCIALLY			n_invessoria
AVAILABLE CHILD MONITOR			

SYSTEM AND METHOD FOR	Argentina	010101400	03/23/01
SEIZING A COMMUNICATION			
CHANNEL IN A COMMERCIALLY			
AVAILABLE CHILD MONITOR			

	RECOUNTRAY	App No.	Hilling Date
SYSTEM AND METHOD FOR	Taiwan	90106986	03/23/01
SEIZING A COMMUNICATION			
CHANNEL IN A COMMERCIALLY			
AVAILABLE CHILD MONITOR			
APPARATUS AND METHOD FOR	PCT	PCT/US01/09391	03/23/01
DETECTING AN INCLINATION OF			
A BODY			
APPARATUS AND METHOD FOR	Argentina	010101606	04/04/01
DETECTING AN INCLINATION OF	_		
A BODY			
APPARATUS AND METHOD FOR	Taiwan	90107303	03/28/01
DETECTING AN INCLINATION OF			
A BODY			
SYSTEM AND METHOD FOR	U.S.	09/909,404	07/19/01
DETECTING MOTION OF A BODY			
SYSTEM AND METHOD FOR	PCT	PCT/US01/41781	08/17/01
DETECTING THE ONSET OF AN			
OBSTRUCTIVE SLEEP APNEA			
EVENT			
SYSTEM AND METHOD FOR	Argentina	010103929	08/21/01
DETECTING THE ONSET OF AN			
OBSTRUCTIVE SLEEP APNEA			
EVENT			
SYSTEM AND METHOD FOR	Taiwan	90120282	08/17/01
DETECTING THE ONSET OF AN			
OBSTRUCTIVE SLEEP APNEA			
EVENT			
SYSTEM AND METHOD FOR	PCT	PCT/US01/25858	08/17/01
TREATING OBSTRUCTIVE SLEEP			
APNEA			
SYSTEM AND METHOD FOR	Argentina	010103930	08/16/01
TREATING OBSTRUCTIVE SLEEP			
APNEA			
SYSTEM AND METHOD FOR	Taiwan	90120283	09/24/01
TREATING OBSTRUCTIVE SLEEP			
APNEA	· Participated with the second		
APPARATUS AND METHOD FOR	PCT	(not yet assigned)	11/15/01
DETECTING ROTATIONAL			
MOVEMENT OF A BODY			

TO TOUR TO THE TOUR TOUR TO THE TOUR TOUR TO THE TOUR TOUR TO THE TOUR TOUR TO THE TOUR TO THE TOUR TOUR TO THE TOUR TO THE TOUR TOUR TO THE TOUR TO THE TOUR TO T	COUNTRY	App. No.	Filing Date
SYSTEMS WITHIN A	PCT	(not yet assigned)	11/28/01
COMMUNICATION DEVICE FOR			
EVALUATING MOVEMENT OF A			
BODY AND METHODS OF			
OPERATING THE SAME			

## *i*LIFE SYSTEMS, INC., PENDING DOMESTIC/FOREIGN TRADEMARK APPLICATIONS

(includes Confidential and Proprietary Information)

TERAIDEMANRIK/ SERVICE MIARIK	DESGRIPTION OF GOODS/SERVICES	SIGN	COUNTRY
ILIFE	Fall detection and physiological monitors and monitoring systems (I.C., 010)	ТМ	U.S.
ILIFE SYSTEMS	Fall detection and physiological monitors and monitoring systems (I.C., 010)	тм	U.S.
HANNAH	Heart rate and respiration monitors (I.C. 009 and 010)	ТМ	U.S.
ILIFE	Fall detection and physiological monitors and monitoring systems (I.C., 010)	тм	Argentina
ILIFE	Fall detection and physiological monitors and monitoring systems (I.C., 010)	тм	Brazil
ILIFE	Fall detection and physiological monitors and monitoring systems (I.C., 010)	тм	Canada
ILIFE	Fall detection and physiological monitors and monitoring systems (I.C., 010)	тм	Japan
ILIFE SYSTEMS	Fall detection and physiological monitors and monitoring systems (I.C., 010)	ТМ	Argentina

[14] 表现的 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	DESCRIPTION OF GOODS/SERVICES	SIGN	<b>COUNTRY</b>
ILIFE SYSTEMS	Fall detection and physiological monitors and monitoring systems (I.C., 010)	ТМ	Brazil
ILIFE SYSTEMS	Fall detection and physiological monitors and monitoring systems (I.C., 010)	тм	Canada
ILIFE SYSTEMS	Fall detection and physiological monitors and monitoring systems (I.C., 010)	тм	Europe (ECT)
ILIFE SYSTEMS	Fall detection and physiological monitors and monitoring systems (I.C., 010)	тм	Japan

## *i*LIFE SYSTEMS, INC., ISSUED DOMESTIC/ FOREIGN TRADEMARKS

(includes Confidential and Proprietary Information)

TRADEMARK SERVICE WARK	DESCRIPTION OF GOODS/SERVICES	SIGN	COUNTRY
ILIFE	Fall detection and physiological monitors and monitoring systems (I.C., 010)	®	Australia
ILIFE SYSTEMS	Fall detection and physiological monitors and monitoring systems (I.C., 010)	®	Australia
ILIFE	Fall detection and physiological monitors and monitoring systems (I.C., 010)	®	Europe (ECT)
ILIFE	Fall detection and physiological monitors and monitoring systems (I.C. 010)	®	Mexico
ILIFE SYSTEMS	Fall detection and physiological monitors and monitoring systems (I.C. 010)	®	Mexico

**RECORDED: 07/10/2002**