# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Gairat Saidkhakimovich IKRAMOV	05/23/2007
Aleksandr Vladimirovich ANDRIYANOV	05/23/2007
Sergei Vasilevich KURAMSHEV	05/23/2007

## **RECEIVING PARTY DATA**

Name:	LIFE SENSOR CO., LTD
Street Address:	not stated
City:	Tokyo
State/Country:	JAPAN
Postal Code:	141-0022

Name:	Gairat Saidkhakimovich IKRAMOV	
Street Address:	ul. Pelshe, 16-108, Olimpiiskaya derevnya	
City:	Moscow	
State/Country:	RUSSIAN FEDERATION	
Postal Code:	117602	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11720134

## **CORRESPONDENCE DATA**

Fax Number: (503)224-7017

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

503-224-0115 Phone:

Email: patents@onemain.com Correspondent Name: James H. Walters P.O. Box 82788 Address Line 1:

Address Line 4: Portland, OREGON 97282-0788

**PATENT** 

500284019 **REEL: 019344 FRAME: 0089** 

ATTORNEY DOCKET NUMBER:	V-364
NAME OF SUBMITTER:	James H Walters
Total Attachments: 4 source=v364assignexecuted052507#page1.tif source=v364assignexecuted052507#page2.tif source=v364assignexecuted052507#page3.tif source=v364assignexecuted052507#page4 tif	

PATENT REEL: 019344 FRAME: 0090 Attorney's Docket No.: V-364

#### ASSIGNMENT - PATENT APPLICATION

Whereas I/we, IKRAMOV, Gairat Saidkhakimovich of ul. Pelshe, 16-108, Olimpiiskaya derevnya, Moscow, 117602, Russia; ANDRIYANOV, Aleksandr Vladimirovich of ul. Zhukova, 9-38, Nizhny Novgorod, 603137, Russia; and KURAMSHEV, Sergei Vasilevich of ul. Tropinina, 18-33, Nizhny Novgorod, 603000, Russia, are coinventors of a METHOD FOR STABILISING TIME POSITION OF AN ULTRABANDWIDTH SIGNAL AND A LIVE OBJECT MONITORING LOCATOR FOR CARRYING OUT SAID METHOD for which I/we am/are about to make application for entry into the national phase application for United States Letters Patent based on International application PCT/RU05/00483, international filing date 26 September 2005; and

Whereas LIFE SENSOR CO., LTD, Tokyo, 141-0022, Japan and IKRAMOV, Gairat Saidkhakimovich, ul. Pelshe, 16-108, Olimpiiskaya derevnya, Moscow, 117602, Russia (hereinafter "Assignees") desire to acquire an interest therein and in the Letters Patent to be obtained therefor;

For good and valuable consideration, the receipt and sufficiency of which are acknowledged, I/we hereby assign and transfer to Assignees, for the territory of the United States of America, the entire right, title and interest in and to said improvements and in and to said application and any Letters Patent that may be granted therefor in the United States including any division, continuation, substitute, renewal or reissue of said application or said Letters Patent.

I/we hereby agree to communicate to Assignees any facts known to me/us relating to said improvements, to testify as to the same in any interference or legal proceeding concerned therewith, to execute promptly and deliver to Assignees upon request any and all papers, instruments, declarations and affidavits required to apply for, obtain, maintain and enforce said Letters Patent, and generally to do everything necessary or desirable to vest and perfect title thereto in Assignees.

This assignment is binding upon me/us and my/our heirs, successors and personal representatives, and shall inure to the benefit of Assignees, their successors, assigns and nominees.

PATENT REEL: 019344 FRAME: 0091 In testimony whereof, I have hereunto set hand this date:

23,05,2007

INVENTOR:

IKRAMOV, Gairat Saidkhakimovich

Assignment of Patent Application - Page 2 of 4

PATENT REEL: 019344 FRAME: 0092 In testimony whereof, I have hereunto set hand this date:

23.05.2007

INVENTOR:

ANDRIYANOW Aleksandr Vladimirovich

Assignment of Patent Application - Page 3 of 4

PATENT

REEL: 019344 FRAME: 0093

In testimony whereof, I have hereunto set hand this date:

23.05, 2007

INVENTOR:

(6

KURAMSHEV, Sergei Vasilevich

Assignment of Patent Application - Page 4 of 4

**RECORDED: 05/25/2007** 

PATENT

REEL: 019344 FRAME: 0094