# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2806834

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
ODIN TECHNOLOGIES, INC.	03/31/2014

## **RECEIVING PARTY DATA**

Name:	QUAKE GLOBAL, INC.
Street Address:	4933 PARAMOUNT DRIVE
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92123

## **PROPERTY NUMBERS Total: 27**

Property Type	Number
Patent Number:	7256682
Application Number:	11836307
Application Number:	10707216
Application Number:	10707820
Application Number:	10905838
Application Number:	10904020
Application Number:	11164862
Application Number:	11164865
Patent Number:	7132948
Patent Number:	7414533
Application Number:	12193416
Application Number:	61048901
Application Number:	12432189
Application Number:	61768924
Application Number:	61769442
Application Number:	13199289
Application Number:	61379164
Patent Number:	8570156
Application Number:	14066495
Application Number:	60592933
Patent Number:	7817014

**PATENT** 

REEL: 032635 FRAME: 0455

502760238

Property Type	Number
Patent Number:	7667572
Patent Number:	7667575
Patent Number:	7692532
Application Number:	60727453
Patent Number:	7567179
Application Number:	12488863

#### **CORRESPONDENCE DATA**

**Fax Number:** (619)235-0398

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

**Phone:** 6192381900

Email: docketing@procopio.com

Correspondent Name: PROCOPIO, CORY, HARGREAVES & SAVITCH

Address Line 1: 525 B STREET, SUITE 2200
Address Line 4: SAN DIEGO, CALIFORNIA 92101

ATTORNEY DOCKET NUMBER:	120606-000003
NAME OF SUBMITTER:	PAMELA SKELTON
SIGNATURE:	/Pamela Skelton/
DATE SIGNED:	04/09/2014

#### **Total Attachments: 3**

source=Quake\_Assignment#page1.tif source=Quake\_Assignment#page2.tif source=Quake\_Assignment#page3.tif

> PATENT REEL: 032635 FRAME: 0456

## ASSIGNMENT

WHEREAS, Odin Technologies, Inc., a Corporation organized and existing under and by virtue of the laws of the State of Delaware and having its place of business at 21613 Red Rum Drive, Suite 165, Ashburn, Virginia 20147, hereinafter referred to as "Assignor", is the owner of the entire right, title, and interest of the U.S. Patents listed in Exhibit A attached hereto:

AND WHEREAS, Quake Global, Inc. (hereinafter "ASSIGNEE"), a California corporation, with its principal place of business at 4933 Paramount Drive, San Diego, California 92123, desires to acquire the entire right, title, and interest in and to the said improvements and the said Applications:

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, we, the said inventors, do hereby acknowledge that we have sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over, unto the said ASSIGNEE, successors, legal representatives and assigns, the entire right, title, and interest throughout the world in, to and under the said improvements, and the said application and all applications claiming the benefit of the filing date of said application, and all divisions, renewals and continuations thereof, and all Letters Patent of the United States which may be granted thereon and all reissues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which may hereafter be filed for said improvements in any country or countries foreign to the United States, and all Letters Patent which may be granted for said improvements in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and we hereby authorize and request the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent for said improvements to the said ASSIGNEE, successors, legal representatives and assigns, in accordance with the terms of this instrument.

AND WE HEREBY covenant and agree that we will communicate to the said ASSIGNEE, successors, legal representatives and assigns, any facts known to us respecting said improvements, and testify in any legal proceeding, sign all lawful papers, execute all utility, divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid the said ASSIGNEE, successors, legal representatives and assigns, to obtain and enforce proper patent protection for said improvements in all countries.

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this

3/ day of Man 2042

ODIN TECHNOLOGIES, INC.

Name: Polina Braunstein

Title: President

## EXHIBIT A

Docket	Title/Mink		Patent Now
001UTL	REMOTE IDENTIFICATION OF	10/707,511	US7256682
001012	CONTAINER CONTENTS BY MEANS	10/707,511	037230062
	OF MULTIPLE RADIO FREQUENCY		
	IDENTIFICATION SYSTEMS		
001CT1	METHODS AND APPARATUS FOR	11/836,307	
00.011	IDENTIFICATION OF CONTAINER	117650,507	
	CONTENTS BASED ON RADIO		
	FREQUENCY IDENTIFICATION		
	TECHNOLOGY		
002UTL	UNIVERSAL PRODUCT CODE	10/707,216	
002012	CONVERSION TO ELECTRONIC	10/707,210	
	PRODUCT CODE		
003UTL	RADIO FREQUENCY	10/707,820	
003011	IDENTIFICATION SIMULATOR	10/707,820	
003CIP	RADIO FREQUENCY	10/905,838	
OOSCH	IDENTIFICATION SIMULATOR AND	10/903,838	
	TESTER		
004UTL	MANAGEMENT SYSTEM FOR	10/904,020	
00401L	ENHANCED RFID SYSTEM	10/904,020	
	PERFORMANCE		
005UTL	MONITORING SIGNALS OF RADIO	11/164,862	
00501L	FREQUENCY IDENTIFICATION	11/104,802	
	SYSTEMS		
006UTL	RADIO FREQUENCY	11/164,865	
OOOCIL	IDENTIFICATION SYSTEM	11/104,803	
	DEPLOYER		
007UTL	SYSTEM FOR OPTIMALLY PLACING	10/905,839	US7132948
OOTOIL	RADIO FREQUENCY	10/903,839	03/132948
	IDENTIFICATION (RFID) ANTENNAS,		
	TAGS, AND INTERROGATORS		
007CT1	SYSTEM FOR PLACING RADIO	11/556,308	US7414533
00/011	FREQUENCY IDENTIFICATION (RFID)	11/330,306	03/414333
	ANTENNAS, TAGS AND		
	INTERROGATORS		
007CT2	APPARATUS AND METHODS FOR	12/193,416	· -
00/012	PLACING RADIO FREQUENCY	12/193,410 	
	IDENTIFICATION (RFID) ANTENNAS,		
	TAGS, AND/OR INTERROGATORS		
009PRV	METHOD AND APPARATUS FOR A	61/048,901	
3071101	DEPLOYABLE RADIO-FREQUENCY	01/040,901	
	IDENTIFICATION PORTAL SYSTEM		
009UTL	METHOD AND APPARATUS FOR A	12/432,189	
JU/UIL	DEPLOYABLE RADIO-FREQUENCY	121732,109	
	IDENTIFICATION PORTAL SYSTEM		
	IDEATH TOTAL ORTAL STOLEM		

DOCS 120606-000003/1859493.1

PATENT REEL: 032635 FRAME: 0458

Docket :	Tifle/Mark	AppNo.	Patent No.
011PRV	METHODS AND APPARATUS FOR	61/768,924	
	CEILING-MOUNTED RFID-ENABLED		
	TRACKING		
012PRV	METHODS AND APPARATUS FOR	61/769,442	
	AUTOMATIC IDENTIFICATION		
	WRISTBAND		
014UTL	UHF RFID WRISTBAND WITH A	13/199,289	
	LONG READ RANGE		
015PRV	PLUGGABLE SMALL FORM-FACTOR	61/379,164	
	UHF RFID READER		
015UTL	PLUGGABLE SMALL FORM-FACTOR	13/199,298	US8570156
	UHF RFID READER		
015CT1	PLUGGABLE SMALL FORM-FACTOR	14/066,495	
	UHF RFID READER		
016PRV	SCHEDULING IN AN RFID SYSTEM	60/592,933	
(No	HAVING A COORDINATED RFID TAG		
File)	READER ARRAY		
016UT1	SCHEDULING IN AN RFID SYSTEM	11/194,127	US7817014
	HAVING A COORDINATED RFID TAG		
	READER ARRAY		
016UT2	RFID TAG DATA ACQUISITION	11/194,128	US7667572
	SYSTEM		
016UT3	LOCATION VIRTUALIZATION IN AN	11/194,144	US7667575
	RFID SYSTEM		
016UT4	INTERFERENCE MONITORING IN AN	11/194,145	US7692532
	RFID SYSTEM		
017PRV	CONFIGURATION MANAGEMENT	60/727,453	
	SYSTEM AND METHOD FOR USE IN		
	AN RFID SYSTEM INCLUDING A		
	MULTIPLICITY OF RFID READERS		
017UTL	CONFIGURATION MANAGEMENT	11/581,788	US7567179
	SYSTEM AND METHOD FOR USE IN		
	AN RFID SYSTEM INCLUDING A		
	MULTIPLICITY OF RFID READERS		
017CT1	CONFIGURATION MANAGEMENT	12/488,863	
	SYSTEM AND METHOD FOR USE IN		
	AN RFID SYSTEM INCLUDING A		
	MULTIPLICITY OF RFID READERS		

DOCS 120606-000003/1859493.1

**RECORDED: 04/09/2014** 

PATENT REEL: 032635 FRAME: 0459