H \$465.00 2574107

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM333933

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
EAST WEST BANK		03/03/2015	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	ALIEN TECHNOLOGY, LLC formerly known as Alien Technology Corporation
Street Address:	3500 South Dupont Highway
City:	City of Dover
State/Country:	DELAWARE
Postal Code:	19001
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE
Name:	QUATROTEC, INC.
Street Address:	3500 South Dupont Highway
City:	City of Dover
State/Country:	DELAWARE
Postal Code:	19001
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 18

Property Type	Number	Word Mark
Registration Number:	2574107	ALIEN TECHNOLOGY
Registration Number:	2635927	NANOBLOCK
Registration Number:	2583113	ALIEN
Registration Number:	2513364	
Registration Number:	2579619	ALIEN
Registration Number:	2533122	FSA
Registration Number:	2576878	FSA
Registration Number:	2737900	ALIEN TECHNOLOGY
Registration Number:	2764925	A ALIEN
Registration Number:	2914760	NANOBLOCK
Registration Number:	2737901	ALIEN
Registration Number:	2743394	
Registration Number:	2768426	NANOSCANNER
	•	TRADEMARK

900317500 REEL: 005470 FRAME: 0620

Property Type	Number	Word Mark
Registration Number:	3093663	SQUIGGLE
Registration Number:	3174573	
Serial Number:	78763967	RFID SOLUTIONS CENTER
Registration Number:	3761897	HIGGS
Serial Number:	77444063	

CORRESPONDENCE DATA

Fax Number: 8585506420

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 858-550-6403

Email: erin.obrien@cooley.com

Correspondent Name: Erin O'Brien
Address Line 1: c/o Cooley LLP
Address Line 2: 4401 Eastgate Mall

Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:	300614-104 ALIEN TECH
NAME OF SUBMITTER:	Erin O'Brien
SIGNATURE:	/Erin O'Brien/
DATE SIGNED:	03/03/2015

Total Attachments: 16

source=Alien signed IP release 030315#page1.tif source=Alien signed IP release 030315#page2.tif source=Alien signed IP release 030315#page3.tif source=Alien signed IP release 030315#page4.tif source=Alien signed IP release 030315#page5.tif source=Alien signed IP release 030315#page6.tif source=Alien signed IP release 030315#page7.tif source=Alien signed IP release 030315#page8.tif source=Alien signed IP release 030315#page9.tif source=Alien signed IP release 030315#page10.tif source=Alien signed IP release 030315#page11.tif source=Alien signed IP release 030315#page12.tif source=Alien signed IP release 030315#page13.tif source=Alien signed IP release 030315#page14.tif source=Alien signed IP release 030315#page15.tif source=Alien signed IP release 030315#page16.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of March 3, 2015, by East West Bank ("Lender") in favor of (i) Alien Technology, LLC, a Delaware limited liability company formerly known as Alien Technology Corporation, a Delaware corporation and (ii) Quatrotec, Inc., a Delaware corporation (collectively, "Company") with its principal place of business located at 3500 South Dupont Highway, City of Dover, DE 19001.

Recital

WHEREAS Company granted to Lender a security interest in the copyright, patent and trademark items described on Exhibits A , B and C, respectively, attached hereto (collectively, the "Intellectual Property") under an Intellectual Property Security Agreement dated as of August 30, 2007 as amended from time to time, including without limitation by that certain Amended and Restated Intellectual Property Security Agreement dated as of October 29, 2012, and as further amended from time to time (collectively, the "Security Agreement"), and recorded with the US Library of Congress and US Patent and Trademark Office as indicated on Exhibits A, B and C.

WHEREAS Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

Agreement

Now therefore, Lender agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

East West Bank

Name: Nader Maghsoudria

Title: Director

2350 Mission College Blvd., Suite 988

Santa Clara, CA 95054

EXHIBIT A

Copyrights

Description	Registration Number and	Registration Date
Alien technology web site.	TX5291392	09/13/00
Alien Technology.	TX5145150	08/02/99

Recorded at the US Library of Congress Copyright Office on September 5, 2007 at V3556 D139 P1-41.

EXHIBIT B

Patents

See attached list.

Certain items recorded on Poctober 20, 2014 at Reel/Frame No. 34182/0081, and as to certain additional items recorded on November 30, 2011 at Reel/Frame No. 27301/0190; and as to certain additional items recorded on November 24, 2009 at Reel/Frame No. 23567/0525 and as to certain additional items recorded on March 24, 2090 at Reel/Frame No. 22440/0755 and as to certain additional items recorded on September 3, 2007 at Reel/Frame No. 19773/0183 and as to certain additional items.

U.S. SERIAL NO.	TITLE
7,262,686	METHODS AND APPARATUSES TO IDENTIFY DEVICES
7,260,882	METHODS FOR MAKING ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIERS
7,253,735	RFID TAGS AND PROCESSES FOR PRODUCING RFID TAGS
7,244,326	TRANSFER ASSEMBLY FOR MANUFACTURING ELECTRONIC DEVICES
7,218,527	APPARATUSES AND METHODS FOR FORMING SMART LABELS
7,215,249	RADIO FREQUENCY IDENTIFICATION READER
7,214,569	APPARATUS INCORPORATING SMALL-FEATURE-SIZE AND LARGE-FEATURE-SIZE COMPONENTS AND METHOD FOR MAKING SAME
7,199,527	DISPLAY DEVICE AND METHODS OF MANUFACTURING AND CONTROL
7,193,504	METHODS AND APPARATUSES FOR IDENTIFICATION
7,173,528	SYSTEM AND METHOD FOR DISABLING DATA ON RADIO FREQUENCY IDENTIFICATION TAGS
7,172,910	WEB FABRICATION OF DEVICES
7,172,789	METHODS AND APPARATUS FOR FLUIDIC SELF ASSEMBLY
7,141,176	METHODS AND APPARATUSES FOR ASSEMBLING ELEMENTS ONTO A SUBSTRATE
7,113,250	APPARATUSES AND METHODS FOR FORMING ASSEMBLIES
7,101,502	METHODS FOR FORMING OPENINGS IN A SUBSTRATE AND APPARATUSES WITH THESE OPENINGS AND METHODS FOR CREATING ASSEMBLIES WITH OPENINGS
7,080,444	APPARATUS FOR FORMING AN ELECTRONIC ASSEMBLY
7,070,851	WEB PROCESS INTERCONNECT IN ELECTRONIC ASSEMBLIES
7,068,224	SWITCHING PATCH ANTENNA
7,046,328	APPARATUSES AND METHODS FOR FLEXIBLE DISPLAYS
6,998,644	DISPLAY DEVICE WITH AN ARRAY OF DISPLAY DRIVERS RECESSED ONTO A SUBSTRATE
6,988,667	METHODS AND APPARATUSES TO IDENTIFY DEVICES
6,985,361	ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIER
6,980,184	DISPLAY DEVICES AND INTEGRATED CIRCUITS
6,970,219	FLEXIBLE DISPLAY AND METHOD OF MAKING THE SAME

U.S. SERIAL NO.	TITLE
6,952,157	SYSTEM AND METHOD FOR CONCURRENTLY ADDRESSING MULTIPLE RADIO FREQUENCY IDENTIFICATION TAGS FROM A SINGLE READER
6,942,155	INTEGRATED CIRCUITS WITH PERSISTENT DATA STORAGE
6,933,848	SYSTEM AND METHOD FOR DISABLING DATA ON RADIO FREQUENCY IDENTIFICATION TAGS
6,927,085	WEB FABRICATION OF DEVICES
6,919,225	METHODS AND APPARATUSES RELATING TO BLOCK CONFIGURATIONS AND FLUIDIC SELF-ASSEMBLY PROCESSES
6,864,435	ELECTRICAL CONTACTS FOR FLEXIBLE DISPLAYS
6,863,219	APPARATUSES AND METHODS FOR FORMING ELECTRONIC ASSEMBLIES
6,850,312	APPARATUSES AND METHODS FOR FLEXIBLE DISPLAYS
6,844,673	SPLIT-FABRICATION FOR LIGHT EMITTING DISPLAY STRUCTURES
6,816,380	ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIER
6,780,696	METHOD AND APPARATUS FOR SELF-ASSEMBLY OF FUNCTIONAL BLOCKS ON A SUBSTRATE FACILITATED BY ELECTRODE PAIRS
6,731,353	METHOD AND APPARATUS FOR TRANSFERRING BLOCKS
6,693,384	INTERCONNECT STRUCTURE FOR ELECTRONIC DEVICES
6,683,663	WEB FABRICATION OF DEVICES
6,665,044	APPARATUSES AND METHODS FOR FORMING ELECTRONIC ASSEMBLIES
6,657,289	APPARATUS RELATING TO BLOCK CONFIGURATIONS AND FLUIDIC SELF-ASSEMBLY PROCESSES
6,623,579	METHODS AND APPARATUS FOR FLUIDIC SELF ASSEMBLY
6,606,247	MULTI-FEATURE-SIZE ELECTRONIC STRUCTURES
6,606,079	PIXEL INTEGRATED CIRCUIT
6,590,346	DOUBLE-METAL BACKGROUND DRIVEN DISPLAYS
6,586,338	METHODS FOR CREATING ELEMENTS OF PREDETERMINED SHAPE AND APPARATUS USING THESE ELEMENTS
6,566,744	INTEGRATED CIRCUIT PACKAGES ASSEMBLED UTILIZING FLUIDIC SELF-ASSEMBLY
6,555,408	METHODS FOR TRANSFERRING ELEMENTS FROM A TEMPLATE TO A SUBSTRATE
6,527,964	METHODS AND APPARATUSES FOR IMPROVED FLOW IN PERFORMING FLUIDIC SELF ASSEMBLY

U.S. SERIAL NO.	TITLE
6,479,395	METHODS FOR FORMING OPENINGS IN A SUBSTRATE AND APPARATUSES WITH THESE OPENINGS AND METHODS FOR CREATING ASSEMBLIES WITH OPENINGS
6,468,638	WEB PROCESS INTERCONNECT IN ELECTRONIC ASSEMBLIES
6,420,266	METHODS FOR CREATING ELEMENTS OF PREDETERMINED SHAPE AND APPARATUSES USING THESE ELEMENTS
6,417,025	INTEGRATED CIRCUIT PACKAGES ASSEMBLED UTILIZING FLUIDIC SELF-ASSEMBLY
6,380,729	TESTING INTEGRATED CIRCUIT DICE
6,316,278	METHODS FOR FABRICATING A MULTIPLE MODULAR ASSEMBLY
6,291,896	FUNCTIONALLY SYMMETRIC INTEGRATED CIRCUIT DIE
6,281,038	METHODS FOR FORMING ASSEMBLIES
6,274,508	APPARATUSES AND METHODS USED IN FORMING ASSEMBLIES
11/535,436	SYSTEM AND METHOD FOR DISABLING DATA ON RADIO FREQUENCY IDENTIFICATION TAGS
11/776,363	SYSTEM AND METHOD FOR DISABLING DATA ON RADIO FREQUENCY IDENTIFICATION TAGS
10/140,557	SYSTEM AND METHOD FOR COMPRESSED TAG CODES AND CODE MAPPING
11/409,632	METHOD OF MAKING A FLEXIBLE SUBSTRATE CONTAINING SELF-ASSEMBLING MICROSTRUCTURES
10/913,681	METHOD AND APPARATUS FOR SELF-ASSEMBLY OF FUNCTIONAL BLOCKS ON A SUBSTRATE FACILITATED BY ELECTRODE PAIRS
10/966,617	ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIER.
11/040,551	LOCATION MANAGEMENT FOR RADIO FREQUENCY INDENTIFICATION READERS
10/056,192	APPARATUS INCORPORATING SMALL-FEATURE-SIZE AND LARGE-FEATURE-SIZE COMPONENTS AND METHOD FOR MAKING SAME
10/775,321	INTERCONNECT STRUCTURE FOR ELECTRONIC DEVICES
10/826,816	METHOD AND APPARATUS FOR TRANSFERRING BLOCKS
10/848,643	DOUBLE INDUCTOR LOOP TAG ANTENNA
10/915,725	METHODS AND APPARATUSES TO IDENTIFY DEVICES
10/932,684	METHOD AND APPARATUS FOR REMOVING DISTORTION IN RADIO FREQUENCY SIGNALS
10/952,009	APPARATUSES AND METHODS FOR FORMING ELECTRONIC ASSEMBLIES
10/982,557	METHODS AND APPARATUSES TO IDENTIFY DEVICES
10/996,294	TRANSPONDER INCORPORATED INTO AN ELECTRONIC DEVICE

U.S. SERIAL NO.	TITLE
10/997,608	RADIO FREQUENCY IDENTIFICATION STATIC
10/95/,000	DISCHARGE PROTECTION
11/032,944	RADIO FREQUENCY IDENTIFICATION (RFID) TAG
11,032,311	FOR AN ITEM HAVING A CONDUCTIVE LAYER
	INCLUDED OR ATTACHED
11/033,347	RADIO FREQUENCY IDENTIFICATION (RFID) TAG
11,033,31,	FOR AN ITEM HAVING A CONDUCTIVE LAYER
	INCLUDED OR ATTACHED
11/054,037	ELECTRICAL CONTACTS FOR FLEXIBLE DISPLAYS
11/080,379	DISTANCE/RANGING DETERMINATION USING
11/000,375	RELATIVE PHASE DATA
11/082,832	MULTISTATIC ANTENNA CONFIGURATION FOR RADIO
11/002,032	FREQUENCY IDENTIFICATION (RFID) SYSTEMS
11/127,697	METHOD AND APPARATUS FOR TESTING RFID
11/12/,03/	DEVICES
11/131,004	DISPLAY DEVICES AND INTEGRATED CIRCUITS
	INTERROGATOR WITH HUMAN PRESENCE DETECTOR
11/136,591	INTEGRATED CIRCUITS WITH PERSISTENT DATA
11/153,030	STORAGE
11/153,037	METHODS AND APPARATUSES RELATING TO BLOCK
	CONFIGURATIONS AND FLUIDIC SELF-ASSEMBLY
	PROCESSES
11/159,526	ASSEMBLY COMPRISING FUNCTIONAL BLOCK
	DEPOSITED THEREIN
11/159,550	STRAP ASSEMBLY COMPRISING FUNCTIONAL BLOCK
	DEPOSITED THEREIN AND METHOD OF MAKING SAME
11/159,574	CREATING RECESSED REGIONS IN A SUBSTRATE
	AND ASSEMBLIES HAVING SUCH RECESSED REGIONS
11/198,607	APPARATUSES AND METHODS FACILITATING
	FUNCTIONAL BLOCK DEPOSITION
11/263,792	INTEGRATED CIRCUITS WITH PERSISTENT DATA
	STORAGE
11/264,573	INTEGRATED CIRCUITS WITH PERSISTENT DATA
	STORAGE
11/268,837	ASSEMBLY COMPRISING FUNCTIONAL DEVICES AND
	METHOD OF MAKING SAME
11/269,305	RFID STRAP CAPACITIVELY COUPLED AND METHOD
	OF MAKING SAME
11/269,400	ASSEMBLY COMPRISING A FUNCTIONAL DEVICE AND
	A RESONATOR AND METHOD OF MAKING SAME
11/271,628	RFID HUFFMAN ENCODED COMMANDS
11/271,629	RFID HANDSHAKING
11/432,313	METHOD AND APPARATUS FOR RFID COMMUNICATION
11/452,444	METHOD AND APPARATUS FOR MOVING BLOCKS
11/485,687	METHODS FOR FORMING OPENINGS IN A SUBSTRATE
12, 200, 90,	AND APPARATUSES WITH THESE OPENINGS AND
	METHODS FOR CREATING ASSEMBLIES WITH
	OPENINGS
11/489,149	RADIO FREQUENCY IDENTIFICATION WITH A SLOT
12, 203, 223	ANTENNA
11/497,402	RFID TAGS AND PROCESSES FOR PRODUCING RFID
12, 27, 1202	TAGS
11/512,607	TECHNIQUES FOR FOLDED TAG ANTENNAS
22,322,007	

U.S. SERIAL NO.	TITLE
11/515,070	APPARATUSES AND METHODS FOR FORMING
11/313/070	ASSEMBLIES
11/521,836	METHOD AND APPARATUSES FOR IDENTIFICATION
11/522,045	APPARATUSES AND METHOD FOR HIGH SPEED
11/322,043	BONDING
11/544,819	METHODS AND APPARATUSES RELATING TO BLOCK
	RECEPTOR CONFIGURATIONS AND BLOCK ASSEMBLY PROCESSES
11/546,109	AN APPARATUS FOR BLOCK ASSEMBLY PROCESS
11/581,097	A BARRIER, SUCH AS A HERMETIC BARRIER LAYER
	FOR O/PLED AND OTHER ELECTRONIC DEVICES ON PLASTIC
11/584,361	ADAPTIVE RFID DEVICES
11/639,858	METHODS AND APPARATUS FOR FLUIDIC SELF
	ASSEMBLY - CONTINUATION
11/641,455	APPARATUSES AND METHODS FOR FORMING
	WIRELESS RF LABELS
11/654,312	APPARATUS INCORPORATING SMALL-FEATURE-SIZE
	AND LARGE-FEATURE-SIZE COMPONENTS AND
	METHOD FOR MAKING SAME
11/706,046	DATABASE SEARCH WITH RFID
11/732,577	RFID ARTICLE WITH INTERLEAF
11/781,193	METHODS AND APPARATUSES TO IDENTIFY DEVICES
11/809,610	RFID TESTER
11/820,603	TRANSFER ASSEMBLY FOR MANUFACTURING
	ELECTRONIC DEVICES
11/824,959	ELECTRONIC DEVICES WITH SMALL FUNCTIONAL
	ELEMENTS SUPPORTED ON A CARRIER
11/869,665	WEB PROCESS INTERCONNECT IN ELECTRONIC ASSEMBLIES
11/891,419	METHODS AND APPARATUSES FOR IDENTIFICATION
11/929,632	METHOD AND APPARATUS FOR TESTING RFID DEVICES
11/973,721	LOCATION MANAGEMENT FOR RADIO FREQUENCY
12,2.3,.22	INDENTIFICATION READERS
11/951,299	DOUBLE INDUCTOR LOOP TAG ANTENNA
12/022,933	METHOD AND APPARATUS FOR TESTING RFID
,,	DEVICES
12/025,713	RADIO FREQUENCY IDENTIFICATION STATIC
	DISCHARGE PROTECTION
12/028,722	TIERED RADIO FREQUENCY IDENTIFICATION
12/111,140	INTEGRATED CIRCUITS WITH PERSISTENT DATA
	STORAGE
12/113,891	APPARATUSES AND METHODS FOR FORMING SMART LABELS
12/119,466	TRANSPONDER INCORPORATED INTO AN ELECTRONIC
12/117/400	DEVICE THE SKI SKI STATE OF THE SECOND STATE OF THE SECOND SKI
12/197,194	APPARATUSES AND METHODS FOR FORMING
,	ELECTRONIC ASSEMBLIES
12/248,020	ASSEMBLY COMPRISING A FUNCTIONAL DEVICE AND
	A RESONATOR AND METHOD OF MAKING SAME

U.S. SERIAL NO.	TITLE
12/268,413	STRAP ASSEMBLY COMPRISING FUNCTIONAL BLOCKS DEPOSITED THEREON AND METHOD OF MAKING SAME
12/366,617	RFID TAGS AND PROCESSES FOR PRODUCING RFID TAGS
61/114,429	NOISE CANCELLATION FOR RFID BACKSCATTER
60/904,590	TIERED RADIO FREQUENCY IDENTIFICATION

ALIEN CONFIDENTIAL

ALIEN TECHNOLOGY CONFIDENTIAL

SIMULTANEOUS

PROGRAMMING OF

13355432 **SELECTED TAGS**Inventors:

Jan 20, 2012 John Stephen SMITH

20130187765 Jul 25, 2013

DYNAMIC ANALOG

AUTHENTICATION inventors: 13355454 John Stephen Smith

20130187764 Jan 20, 2012 Jul 25, 2013

Radio Frequency Identification (RFID) Tag

for an Item Having a **Conductive Layer Included**

or Attached Inventors: Curt

13595750 Aug 27, 2012

20120318872 Dec 20, 2012

Carrender

MULTISTATIC ANTENNA CONFIGURATION FOR RADIO FREQUENCY

IDENTIFICATION (RFID) 13730035 SYSTEMS Inventors: Curtis L.Dec 28, 2012

20130113610 May 9, 2013

8922375 Dec 30, 2014

Carrender, John Michael

Price

RFID TAGS AND PROCESSES FOR PRODUCING RFID

TAGSInventors: Glenn W. 13730105 Gengel, Mark A. Hadley, TomDec 28, 2012

Pounds, Kenneth D. Schatz.

Paul S. Drzaic

20130265134 Oct 10, 2013

8912907 Dec 16, 2014

RFID PROTOCOLS WITH NON-INTERACTING

VARIANTS Inventors: John Stephen Smith

13730366 Dec 28, 2012 20130187762 Jul 25, 2013

SUBSET SELECTION OF **RFID TAGS USING**

LIGHTInventors: Mark Alfred

Hadley, James Harold Atherton, Jay Tu, Edward John Boling, John Stephen 13791774 Mar 8, 2013 20130300540

Nov 14, 2013

Smith

INTEGRATED CIRCUITS WITH PERSISTENT DATA

STORAGE Inventors: Curtis L. Carrender, Roger G. Stewart, John H. Rolin,

13900296

May 22, 2013

20140091145

Apr 3, 2014

1072688 v1/HN

Ronald Gilbert

NONCONTACT ID CARD OF THE LIKE AND METHOD OF MANUFACTURING THE SAMEInventors: Masanori Akita, Koji Ito, Toshihiro Mo Yoshio Nogami, Yoshio Kuramoto	0F 10204090	20030029921 Feb 13, 2003	6779733 Aug 24, 2004
MULTISTATIC ANTENNA CONFIGURATION FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMSInventors: Curtis Lee Carrender, John Michael Price	11070477 Mar 1, 2005		7265675 Sep 4, 2007
MULTISTATIC ANTENNA CONFIGURATION FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMSInventors: Curtis I Carrender, John Michael Price	11828322 L.Jul 25, 2007	20070262872 Nov 15, 2007	7554451 Jun 30, 2009
NOISE CANCELLATION FOR RFID BACKSCATTERInventors: John Stephen Smith	12617534 Nov 12, 2009	20100120368 May 13, 2010	8340581 Dec 25, 2012
INTEGRATED CIRCUITS WITH PERSISTENT DATA STORAGEInventors: Curtis L. Carrender, Roger G. Stewart, John H. Rolin, Ronald Gilbert	13276222 Oct 18, 2011	20120146769 Jun 14, 2012	8464957 Jun 18, 2013
METHODS AND APPARATUSES TO IDENTIFY DEVICESInventors: John Stephen Smith	13330384 Dec 19, 2011	20120154123 Jun 21, 2012	8742899 Jun 3, 2014
ELECTRONIC ARTICLE SURVEILLANCEInventors: John Stephen Smith	13355457 Jan 20, 2012	20130187778 Jul 25, 2013	8810402 Aug 19, 2014

1072688 v1/HN

PERSISTENT NODES FOR 13355422 RFIDinventors: John StephenJan 20, 2012

> TRADEMARK REEL: 005470 FRAME: 0632

8844830

Sep 30, 2014

20130186959

Jul 25, 2013

Smith

1072688 v1/HN

RFID TAGS AND PROCESSES FOR PRODUCING RFID

TAGSInventors: Glenn 12987995 W. Gengel, Mark A. Hadley, Tom Pounds,

Paul S. Drazaic. Kenneth D. Schatz Jan 10, 2011

20110186640 Aug 4, 2011

8350703

Jan 8, 2013

METHODS AND APPARATUSES TO

IDENTIFY DEVICES inventors:

12772922 May 3, 2010

20100207739 Aug 19, 2010 8768952 Jul 1, 2014

John Stephen Smith,

Curtis L. Carrender

RADIO FREQUENCY **IDENTIFICATION** (RFID) TAG FOR AN

ITEM HAVING A CONDUCTIVE LAYER Mar 29, 2010

INCLUDED OR

ATTACHED Inventors:

Curt Carrender

20100181381

Jul 22, 2010

8471709

Jun 25, 2013

SYSTEMS AND METHODS FOR PRE-DEFINED

PURCHASES ON A MOBILE

12617435 COMMUNICATION

Nov 12, 2009

20110082772 Apr 7, 2011

8224709 Jul 17, 2012

DEVICEInventors: Ron

HIRSON

1072688 v1/HN

SUBSET SELECTION OF RFID TAGS USING

LIGHTInventors: Mark

Alfred Hadley, James Harold Atherton, Jay Tu, John Stephen Smith, Edward John

12420009 Apr 7, 2009

20120249303 Oct 4, 2012 **8395505** Mar 12, 2013

Boling

MULTISTATIC
ANTENNA
CONFIGURATION
FOR RADIO
FREQUENCEY
IDENTIFICATION
(RFID)

SYSTEMSInventors: Curtis L. Carrender, John Michael Price **12475166** May 29, 2009

20090231105 Sep 17, 2009

8350701 Jan 8, 2013

METHODS OF MAKING A RADIO FREQUENCY IDENTIFICATION (RFID)

TAGSInventors: Thomas Lloyd Credelle, Glenn Gengel, Roger Green Stewart, William Hill Joseph **12502888** Jul 14, 2009

20090271973 Nov 5, 2009 **8516683** Aug 27, 2013

1072688 v1/HN

EXHIBIT C

Trademarks

Serial #:	Filing 01/15/1999 Dt:	Reg #: 2574107	Reg. 05/28/2002 Dt:			
Mark: ALIEN TECHNOLOGY						
Serial	Filing 07/16/1999 Dt:	Reg #:	Reg. 10/15/2002 Dt:			
Mark: NANOBLOCK						
Serial 75885919	Filing 01/03/2000 Dt:	Reg #: 2583113	Reg. 06/18/2002 Dt:			
Mark: ALIEN						
Serial 75885920	Filing 01/03/2000 Dt:	Reg #: 2513364	Reg. 11/27/2001 Dt:			
Mark:						
Serial #: 75885921	Filing 01/03/2000 Dt:	Reg #:	Reg. 06/11/2002 Dt: 06/11/2002			
Mark: ALIEN						
Serial 75888479	Filing 01/05/2000 Dt:	Reg #:	Reg. 01/22/2002 Dt:			
Mark: FSA						
Serial #: 76219169	Filing 03/05/2001 Dt:	Reg #:	Reg. 06/04/2002 Dt:			
Mark: FSA						
Serial #: 76219448	Filing 03/05/2001 Dt:	Reg #:	Reg. 07/15/2003			
Mark: ALIEN TECHNOLOGY						
Serial #: 76219592	Filing 03/06/2001 Dt:	Reg #:	Reg. 09/16/2003			
Mark: A ALIEN						
Serial #: 76219597	Filing 03/05/2001 Dt:	Reg #:	Reg. 12/28/2004 Dt:			
Mark: NANOBLOCK						
Serial #: 76219616	Filing 03/05/2001 Dt:	Reg #:	Reg. 07/15/2003 Dt:			
Mark: ALIEN						
Serial #: 76219680	Filing 03/05/2001 Dt:	Reg #:	Reg. 07/29/2003			

1072688 v1/HN

Mark:

Serial 76435278 Filing 07/29/2002 Reg 2768426 Reg. 09/23/2003 Dt:

Mark: NANOSCANNER

Serial 76590052 Filing 04/30/2004 Reg 3093663 Pt: 05/16/2006

Mark: SQUIGGLE

Serial 76611706 Filing 09/13/2004 Reg 3174573 Reg. 11/21/2006

Mark:

Serial #: 78763967 Filing Dt: 11/30/2005 Reg #: NONE Reg. Dt:

Mark: RFID SOLUTIONS CENTER

Serial 77391921 Filing 02/08/2008 Reg 3761897 Reg. 03/16/2010

Mark: HIGGS

Serial #: 77444063 Filing Dt: 04/09/2008 Reg #: NONE Reg. Dt:

Mark:

Certain items recorded on September 30, 2007 at Reel/Frame No. 3613/0206 and certain additional items recorded on March 24, 2009 at Reel/Frame No. 3958/0591.

1072688 v1/HN

RECORDED: 03/03/2015