TRADEMARK ASSIGNMENT COVER SHEET

900549522

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM576721

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
ECOBEE INC.		05/04/2020	Corporation: CANADA

RECEIVING PARTY DATA

Name:	Structured Alpha LP
Street Address:	65 Queen Street West
Internal Address:	Suite 2400
City:	Toronto
State/Country:	CANADA
Postal Code:	M5H 2M8
Entity Type:	Corporation: CANADA

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Registration Number:	4585057	DATARHYTHM
Registration Number:	4212997	ECOBEE SMART THERMOSTAT
Registration Number:	4451834	ECOBEE SMART
Registration Number:	4201387	ECOBEE EMS
Registration Number:	4757295	ECOBEE3
Registration Number:	4797795	FOR HOMES WITH MORE THAN ONE ROOM
Registration Number:	5509131	DONATE YOUR DATA
Registration Number:	5778367	ECOBEE3 LITE
Serial Number:	87359580	ECOBEE4
Serial Number:	87790524	SWITCH+
Serial Number:	87591544	WHOLE HOME VOICE
Serial Number:	87790509	ECOBEE SWITCH+
Serial Number:	88845798	ECOBEE HAVEN
Serial Number:	87359562	

CORRESPONDENCE DATA

Fax Number: 6174287045

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.

> TRADEMARK REEL: 006940 FRAME: 0262

900549522

Email: cedocket@clarkelbing.com

Correspondent Name: Clark & Elbing LLP
Address Line 1: 101 Federal Street

Address Line 2: 15th Floor

Address Line 4: Boston, MASSACHUSETTS 02110

DOMESTIC REPRESENTATIVE

Name: Richard Todd Armstrong, Ph.D.

Address Line 1: 101 Federal Street, 15th Floor

Address Line 2: 15th Floor

Address Line 4: Boston, MASSACHUSETTS 02110

NAME OF SUBMITTER:	Richard Todd Armstrong, Ph.D.
SIGNATURE:	/Todd Armstrong, Ph.D./
DATE SIGNED:	05/15/2020

Total Attachments: 22

source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page1.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page2.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page3.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page4.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page5.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page6.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page7.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page8.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page9.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page10.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page11.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page12.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page13.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page14.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page15.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page16.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page17.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page18.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page19.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page20.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page21.tif source=50783-023001 - Patent and Trademark Security Agreement (Executed)#page22.tif

TRADEMARK
REEL: 006940 FRAME: 0263

NOTICE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

WHEREAS the undersigned (the "Borrower"), is the owner of the registered intellectual property set forth on Schedule A attached hereto (collectively, the "Intellectual Property");

AND WHEREAS pursuant to the first amended and restated loan agreement dated as of September 1, 2017 as amended by a first amendment dated as of May 5, 2020 (and as further amended, supplemented, restated or otherwise modified from time to time, the "**Loan Agreement**") between the Borrower, Structured Alpha LP, as lender (the "**Lender**"), and Ecobee Ltd., as guarantor, the Lender has agreed to make available the Loan for the purpose of providing capital, paying transaction expenses and general corporate purposes of the Borrower upon the terms and conditions contained therein.

AND WHEREAS pursuant to the Loan Agreement, the Borrower has entered into a General Security Agreement dated as of March 11, 2014 (as amended, supplemented, restated or otherwise modified from time to time, the "GSA") in favour of Thomvest Seed Capital Inc., predecessor in interest to the Lender, and granted a security interest in favour of the Lender with respect to the Borrower's interests in the Intellectual Property, among other collateral, as security for its obligations to the Lender under the Loan Agreement.

AND WHEREAS capitalized terms used but not defined herein have the meanings assigned to them in the Loan Agreement.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and in accordance with the terms and obligations set forth in the Security Documents, the Borrower hereby confirms the granting of a security interest and lien in the Intellectual Property to the Lender.

THE BORRROWER hereby certifies that the aforementioned information as it relates to the Borrower is true and accurate.

[Signature Page Follows]

Notice of Security Interest in Intellectual Property (Loan Agreement)

2

DATED: May 4, 2020

ECOBEE INC.

By:

-----Docusigned by: Stuart Lombard

Name: Stuart 1555 111 bare 194...

Title: Chief Executive Officer

I have the authority to bind the

company.

REEL: 006940 FRAME: 0265

SCHEDULE A

INTELLECTUAL PROPERTY

TRADEMARKS - Canada

TRADEMARK REEL: 006940 FRAME: 0266

Mark	Filing Date	App. No.	Reg. No.	Reg. Date	Owner
DATARHYTHM TECHNOLOGIES	20-Aug-12	1590783	TMA912159	24-Aug-15	ECOBEE INC.
DATARHYTHM	29-Aug-12	1592098	TMA913931	15-Sep-15	ECOBEE INC.
HOME IQ	29-Aug-12	1592099	TMA913939	15-Sep-15	ECOBEE INC.
ECOBEE3	10-Apr-14	1672336	TMA969873	3-May-15	ECOBEE INC.
FOR HOMES WITH MORE THAN ONE ROOM	10-Apr-14	1672337	TMA969566	1-May-15	ECOBEE INC.
ECOBEE3 LITE	10-Feb-17	1822346	TMA1012523	09-Jan-19	ECOBEE INC.
ECOBEE4 SMART THERMOSTAT	10-Feb-17	1822347	TMA1069407	14-Jan-20	ECOBEE INC.
ECOBEE4	10-Feb-17	1822350	TMA1064338	2019-11-26	ECOBEE INC.
ECOBEE3 LITE SMART THERMOSTAT	10-Feb-17	1822351	TMA1012526	09-Jan-19	ECOBEE INC.
WHOLE HOME VOICE	18-May-17	1838331	N/A	N/A	ECOBEE INC.
SWITCH+	5-Feb-18	1881441	N/A	N/A	ECOBEE INC.
ECOBEE SWITCH+	5-Feb-18	1881442	TMA1018537	2-Apr-19	ECOBEE INC.
E (design)	9-Mar-20	2016327	N/A	N/A	ECOBEE INC.
ECOBEE HAVEN	9-Mar-20	2016328	N/A	N/A	ECOBEE INC.
ECOBEE logo	9-Mar-20	2016330	N/A	N/A	ECOBEE INC.

TRADEMARKS - U.S.A.

TRADEMARK **REEL: 006940 FRAME: 0267**

Mark	Filing Date	App. No.	Reg. No.	Reg. Date	Owner
DATARHYTHM	29-Aug-12	85/715922	4,585,057	12 Aug-15	ECOBEE INC.
ECOBEE SMART THERMOSTAT	8-Dec-11	85/490282	4,212,997	25-Sept-12	ECOBEE INC.
ECOBEE SMART	8-Dec-11	85/490252	4,451,834	17-Dec-13	ECOBEE INC.
ECOBEE EMS	8-Apr-11	85/490325	4201387	4-Sept-12	ECOBEE INC.
ECOBEE3	10-Apr-14	86/249171	4,757,295	16-Jun-15	ECOBEE INC.
FOR HOMES WITH MORE THAN ONE ROOM	9-Jul-15	86/249173	4,797,795	25-Aug-15	ECOBEE INC.
DONATE YOUR DATA	3-Jul-16	87/180894	5,509,131	3-Jul-18	ECOBEE INC.
ECOBEE3 LITE	6-Mar-17	87360243	5,778,367	18-Jun-19	ECOBEE INC.
ECOBEE4	6-Mar-17	87/359580	N/A	N/A	ECOBEE INC.
SWITCH+	8-Feb-18	87/790524	N/A	N/A	ECOBEE INC.
WHOLE HOME VOICE	31-Aug-17	87/591544	N/A	N/A	ECOBEE INC.
ECOBEE SWITCH+	8-FEB-18	87/790509	N/A	N/A	ECOBEE INC.
ECOBEE HAVEN	24-MAR-20	88/845798	N/A	N/A	ECOBEE INC.
Bee logo (Design)	6-Mar-17	87/359562	5,296,228	26-Sep-17	ECOBEE INC.

Notice of Security Interest in Intellectual Property (Loan Agreement)

WSLEGAL\078736\00010\24654025v2

COPYRIGHTS

S

None.

TRADEMARK REEL: 006940 FRAME: 0268

6

PATENTS

PATENTS - CANADA

Design

D1507CA00	D1459CA00	D1389CA00	D1387CA00	
CANADA	CANADA	CANADA	CANADA	Country
2019-06-27	2018-04-27	2017-10-27	2017-08-31	Application Date
REMOTE SENSOR DEVICE	SWITCH WITH TRIM PLATE	SWITCH WITH TRIM PLATE	THERMOSTAT DEVICE WITH TRIM PLATE	Title Text
188481	181086	177893	176743	Application Number
	181086	177893	176743	Registration Number
	2019-04-23	2019-04-23	2018-07-05	Registration Date
PENDING	ISSUED	ISSUED	ISSUED	Status

Patent

P6912CA00	P6163CA00	PCK Reference
CANADA	CANADA	Country
2019-11-08	2017-10-02	Application Date
COMPUTERIZED DEVICE WITH VOICE COMMAND INPUT CAPABILITY	CONTROL DEVICE WITH CURRENT PROTECTED SOLID STATE RELAYS	Tale Fest
3063045	2981023	Application Number
		Registration Number
		Registration Date
PENDING	ANNUITY DEADLINE	Status

Notice of Security Interest in Intellectual Property (Loan Agreement)

P7614CA00	P7565CA00	P7564CA00	P7562CA00	P7207CA00	P7163CA00	PCK Reference
CANADA	CANADA	CANADA	CANADA	CANADA	CANADA	Country
2019-04-05	2019-03-19	2019-03-19	2019-03-19	2018-09-24	2018-08-24	Application Date
CONTROL DEVICE FOR HVAC FAN COIL UNITS	SMART LIGHT SWITCH WITH VACATION MODE	SMART LIGHT SWITCH WITH INTEGRATED SCHEDULING	SMART LIGHT SWITCH WITH TEMPERATURE SENSING	LEAK DETECTOR WITH SENSING CABLE	HVAC SIGNALING OVER A TWO- WIRE CONNECTION	Title Text
3039300	3037170	3037177	3037165	3018288	3015330	Application Number
						Registration Number
						Registration Date
PENDING	PENDING	PENDING	PENDING	ANNUITY DEADLINE	ANNUITY DEADLINE	Status

PATENTS - U.S.A.

Design

	Country	Application Date	Title Test	Application Number	Registration Number	Registration Date	Status
D1194US00	UNITED STATES	2013-10-22	THERMOSTAT DEVICE WITH LOW PROFILE TRIM PLATE	29/470529	D734178	2015-07-14	ISSUED
D1387US00	UNITED STATES	2017-04-07	THERMOSTAT DEVICE	29/599864	D833893	2018-11-20	ISSUED
D1387US01	UNITED STATES	2018-09-21	THERMOSTAT DEVICE WITH TRIM PLATE	29/664127			GENSSI
D1389US01	UNITED STATES	2018-03-21	SWITCH WITH TRIM PLATE	29/641301			ISSUED
D1389US02	UNITED STATES	2019-05-23	SWITCH WITH TRIM PLATE	29/692228			RESPONSE TO OA
D1507US00	UNITED STATES	2018-12-31	REMOTE SENSOR DEVICE	29/675346			DECS/ASSIGNME NTS TO BE FILED
D1512US00	UNITED STATES	2019-02-13	CAMERA DEVICE AND STAND	29/680117			PENDING
D1516US00	UNITED STATES	2019-02-28	SWITCH WITH TRIM PLATE	29/681876			ISSUED
D1574US00	UNITED STATES	2020-01-10	CONTACT SENSORS FOR DOORS AND WINDOWS	29/720269			CONVENTION DEADLINE

TRADEMARK REEL: 006940 FRAME: 0271

Patent

P6163US02	P6163US01	P6163US00	P3396US00	P3213US00	P3212US00	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2019-07-22	2018-01-24	2016-10-13	2012-01-10	2011-07-11	2011-07-11	Application Date
CONTROL DEVICE WITH CURRENT PROTECTED SOLID STATE RELAYS	CONTROL DEVICE WITH BULK HEATING COMPENSATION	CONTROL DEVICE WITH CURRENT PROTECTED SOLID STATE RELAYS	HVAC CONTROLLER WITH DEVICE SCHEDULING PROGRAM	HVAC CONTROLLER WITH DYNAMIC TEMPERATURE COMPENSATION	HVAC CONTROLLER WITH PREDICTIVE SET-POINT CONTROL	Title Text
16/518102	15/878977	15/292648	13/347105	13/179912	13/179770	Application Number
		10215432	8965585	9016593	9696052	Registration Number
		2019-02-26	2015-02-24	2015-04-28	2017-07-04	Registration Date
PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status

TRADEMARK **REEL: 006940 FRAME: 0272**

_	_
	_
\sim	$\overline{}$

P7565US01	P7564US01	P7562US01	P7207US01	P7207US01	P7163US01	P6912US01	P6912US00	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2019-03-19	2019-03-19	2019-03-19	2018-09-24	2018-09-24	2018-08-24	2019-04-23	2017-05-10	Application Date
SMART LIGHT SWITCH WITH VACATION MODE	SMART LIGHT SWITCH WITH INTEGRATED SCHEDULING	SMART LIGHT SWITCH WITH TEMPERATURE SENSING	LEAK DETECTOR WITH SENSING CABLE	LEAK DETECTOR WITH SENSING CABLE	HVAC SIGNALING OVER A TWO- WIRE CONNECTION	COMPUTERIZED DEVICE WITH VOICE COMMAND INPUT CAPABILITY	COMPUTERIZED DEVICE WITH VOICE COMMAND INPUT CAPABILITY	Title Text
16/357989	16/357912	16/357762	16/139548	16/139548	16/111384	16/391406	15/591188	Application Number
							10311870	Registration Number
							2019-06-04	Registration Date
FINAL FEE DEADLINE	RESPONSE TO FINAL OA (2-MONTH DEADLINE)	PENDING	RESPONSE TO OA	DECS/TO BE FILED	RESPONSE TO OA	FINAL FEE DEADLINE	ISSUED	Status

Notice of Security Interest in Intellectual Property (Loan Agreement)

P8344US02	P8344US01	P8344US00	P8343US00	P7614US01	P7565US01	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2016-08-10	2016-02-09	2015-11-23	2008-06-09	2019-04-05	2019-03-19	Application Date
DYNAMIC CONTROL OF SMART HOME USING WEARABLE DEVICE	DYNAMIC CONTROL OF SMART HOME USING WEARABLE DEVICE	DYNAMIC CONTROL OF SMART HOME USING WEARABLE DEVICE	SYSTEM AND METHOD TO ROUTE AIRFLOW USING DYNAMICALLY CHANGING DUCTS	CONTROL DEVICE FOR HVAC FAN COIL UNITS	SMART LIGHT SWITCH WITH VACATION MODE	Title Text
15/233366	15/018943	14/948674	12/135239	16/376029	16/357989	Application Number
9909772	9473321	10250403	9008844			Registration Number
2018-03-06	2016-10-18	2019-04-02	2015-04-14			Registration Date
ISSUED	ANNUITY DEADLINE	ISSUED	ISSUED	DECS/ASSIGNME NTS TO BE FILED	DECLARATION/ ASSIGNMENT TO BE FILED	Status

P8348US01	P8348US00	P8346US01	P8346US00	P8345US00	P8344US04	P8344US03	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2015-10-21	2013-01-30	2015-08-06	2012-07-02	2012-08-01	2019-02-28	2017-08-14	Application Date
ENTRY TECHNOLOGY FOR BUILDING AUTOMATION	ENTRY TECHNOLOGY FOR BUILDING AUTOMATION	INTELLIGENT AND COORDINATED LIGHTING OF A LIGHTING DEVICE	INTELLIGENT AND COORDINATED LIGHTING OF A LIGHTING DEVICE	MULTI- DIMENSIONAL HEATING AND COOLING SYSTEM	DYNAMIC CONTROL OF SMART HOME USING WEARABLE DEVICE	DYNAMIC CONTROL OF SMART HOME USING WEARABLE DEVICE	Title Text
14/918882	13/754824	14/819555	13/540012	13/564006	16/289051	15/675819	Application Number
9982472	9196103	9854645	9161419	9152154		10072866	Registration Number
2018-05-29	2015-11-24	2117-12-26	2015-10-13	2015-10-06		2018-09-11	Registration Date
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	RESPONSE TO OA	ISSUED	Status

Notice of Security Interest in Intellectual Property (Loan Agreement)

P8356US01	P8356US00	P8349US01	P8349US00	P8348US02	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2013-01-25	2012-11-13	2012-09-06	2012-04-13	2018-03-08	Application Date
AUTOMATED AUTHORIZATIO N TO ACCESS SURVEILLANCE VIDEO BASED ON PRE- SPECIFIED EVENTS	AUTOMATED AUTHORIZATIO N TO ACCESS SURVEILLANCE VIDEO BASED ON PRE- SPECIFIED EVENTS	CONTROLLING COMMUNICATI ON AMONG MULTIPLE INDUSTRIAL CONTROL SYSTEMS	CONTROLLING COMMUNICATI ON AMONG MULTIPLE INDUSTRIAL CONTROL SYSTEMS	ENTRY TECHNOLOGY FOR BUILDING AUTOMATION	Title Text
13/675429	13/675429	13/604678	13/446172	15/915924	Application Number
9041812	9041812	8732270	8872638	10309145	Registration Number
2015-11-17	2015-05-26	2014-05-20	2014-10-28	2019-06-04	Registration Date
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status

PCK Reference P8367US00 P8366US00 P8362US00 P8359US00 UNITED STATES UNITED STATES UNITED STATES UNITED STATES Country **Application Date** 2014-09-30 2009-05-27 2005-10-24 2009-11-20 SYSTEM, METHOD AND ACTIONS IN RESPONSE TO **EXECUTION OF** METHOD FOR ASSISTING ACTIONS IN RESPONSE TO **EXECUTION OF** DEVICE, AND COMPUITER PRODUCT FOR PATTERNS OF MONITORING AUTOMATION SYSTEM FOR SENSING IN ASSISTING PROGRAM ASSISTING DETECTED PROGRAM DETECTED EVENTS, EVENTS, REMOTE MOTION OBJECT Title Text VIDEO HOUSE WITH HTIW Application Number 14/502110 11/257290 12/622455 12/473181 Registration Number 8516499 9270940 8081082 7308321 Registration Date 2016-02-23 2011-12-20 2007-12-11 2013-08-20 **ISSUED ISSUED ISSUED ISSUED** Status

	-				J
P8375US02	P8375US01	P8375US00	P8368US01	P8368US00	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2017-03-22	2013-01-25	2012-11-13	2008-06-04	2006-06-16	Application Date
DISTRIBUTED CONTROL OF A HETEROGENEO US VIDEO SURVEILLANCE NETWORK	DISTRIBUTED CONTROL OF A HETEROGENEO US VIDEO SURVEILLANCE NETWORK	DISTRIBUTED CONTROL OF A HETEROGENEO US VIDEO SURVEILLANCE NETWORK	METHOD FOR SPATIO- TEMPORAL EVENT DETECTION USING COMPOSITE DEFINITIONS FOR CAMERA SYSTEMS	METHOD FOR SPATIO- TEMPORAL EVENT DETECTION USING COMPOSITE DEFINITIONS FOR CAMERA SYSTEMS	Title Text
15/465756	13/751013	13/675348	12/132890	11/455210	Application Number
	9681104	9681103	8134457	7468662	Registration Number
	2017-06-13	2017-06-13	2012-03-13	2008-12-23	Registration Date
PENDING	ANNUITY DEADLINE	ANNUITY DEADLINE	ISSUED	ISSUED	Status

PCK Reference	Country	Application Date	Title Text	Application Number	Registration Number	Registration Date	Status
P8376US00	UNITED STATES	2009-04-08	GROUP AWARE TRACKING OF PERSONAL PROPERTY WITHIN A BOUNDED ZONE	12/420652	8164443	2012-04-24	ISSUED
P8377US00	UNITED STATES	2007-12-10	NOTIFYING USERS OF DEVICE EVENTS IN A NETWORKED ENVIRONMENT	11/953554	7432805	2008-10-07	ISSUED
P8377US01	UNITED STATES	2008-07-24	NOTIFYING USERS OF DEVICE EVENTS IN A NETWORKED ENVIRONMENT	12/179147	7791472	2010-09-07	ISSUED
P8378US00	UNITED STATES	2014-05-22	IDENTIFYING A CHANGE IN A HOME ENVIRONMENT	14/284581	9355547	2016-05-31	ISSUED
P8378US01	UNITED STATES	2016-05-04	IDENTIFYING A CHANGE IN A HOME ENVIRONMENT	15/146378	9978290	2018-05-22	ISSUED
P8378US02	UNITED STATES	2016-05-04	IDENTIFYING A CHANGE IN A HOME ENVIRONMENT	15/146330	9984590	2018-05-29	ISSUED
P8404US00	UNITED STATES	2012-10-08	MONITORING USER POSITION TO DETERMINE A TIME FOR PROVIDING A SPECIFIED STATE AT A USER PREMISES	13/647234	9377791	2016-06-28	ISSUED

.		-	-	-	7
P8409US00	P8408US00	P8407US00	P8405US01	P8405US00	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2006-02-07	2012-11-14	2004-06-02	2016-05-12	2015-12-30	Application Date
METHOD FOR PROVIDING A BROADCAST ENCRYPTION BASED HOME SECURITY SYSTEM	DYNAMIC TEMPERATURE CONTROL FOR A ROOM CONTAINING A GROUP OF PEOPLE	METHOD AND APPARATUS FOR REMOTE COMMAND, CONTROL AND DIAGNOSTICS OF SYSTEMS USING CONVERSATION AL OR AUDIO INTERFACE	PRO-ACTIVE BUILDING PROTECTION SYSTEM	PRO-ACTIVE BUILDING PROTECTION SYSTEM	Title Text
11/348902	13/676545	10/858083	15/152606	14/985068	Application Number
8325923	9465392	8224649	9483933	9382747	Registration Number
2012-12-04	2016-10-11	2012-07-17	2016-11-01	2016-07-05	Registration Date
ISSUED	ISSUED	ISSUED	ANNUITY DEADLINE	ISSUED	Status

P8412US01	P8412US00	P8411US01	P8411US00	P8410US00	P8409US01	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2013-08-20	2013-03-14	2016-11-11	2016-03-14	2009-03-12	2012-09-14	Application Date
INTERACTIVE ENERGY DEVICE FOR ENVIRONMENT AL STEWARDSHIP	INTERACTIVE ENERGY DEVICE FOR ENVIRONMENT AL STEWARDSHIP	INTELLIGENT THERMOSTAT CONTROL SYSTEM	INTELLIGENT THERMOSTAT CONTROL SYSTEM	VIDEO PATTERN RECOGNITION FOR AUTOMATING EMERGENCY SERVICE INCIDENT AWARENESS AND RESPONSE	METHOD FOR PROVIDING A BROADCAST ENCRYPTION BASED HOME SECURITY SYSTEM	Title Text
13/971251	13/826419	15/349114	15/068921	12/402626	13/620042	Application Number
9733630	9599973	9772115	9574786	8368754	8724811	Registration Number
2017-08-15	2017-03-21	2017-09-26	2017-02-21	2013-02-05	2014-05-13	Registration Date
ISSUED	ANNUITY DEADLINE	ISSUED	ANNUITY DEADLINE	ANNUITY DEADLINE	ISSUED	Status

P8419US00	P8418US00	P8417US00	P8416US00	P8414US01	P8413US00	PCK Reference
SELVLS GELINN	SELVE CELINN	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2016-10-24	2011-02-28	2016-10-26	2016-04-28	2005-07-28	2016-09-21	Application Date
LOCATION SPECIFIC IMAGE BASED AUTHENTICATI ON	MANAGING EMERGENCY RESPONSE SERVICES USING MOBILE COMMUNICATI ON DEVICES	AUTOMATED NOTIFICATION MUTING RESPONSIVE TO PREDICTED LOCATION	FINE TUNING APPLICATION BEHAVIOR USING APPLICATION ZONES	SYSTEM AND METHOD FOR ALARM GENERATION BASED ON THE DETECTION OF THE PRESENCE OF A PERSON	SURVEILLANCE DETECTION BASED ON AN IDENTIFICATIO N OF A CARRIED MOBILE DEVICE	Title Text
15/332501	13/036612	15/334330	15/141606	11/495334	15/271362	Application Number
6591186	8576066	9756607	9733996	7554444	9693181	Registration Number
2017-11-07	2013-11-05	2017-09-05	2017-08-15	2009-06-30	2017-06-27	Registration Date
ISSUED	ISSUED	ISSUED	ISSUED	ANNUITY DEADLINE	ANNUITY DEADLINE	Status

		T	-		.
P8423US00	P8422US00	P8421US01	P8421US00	P8419US01	PCK Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2011-03-21	2012-07-31	2012-08-16	2007-01-11	2017-10-03	Application Date
CONTROLLING AND MINIMIZING ELECTRICAL POWER CONSUMED BY ELECTRICAL COMPONENTS CONNECTED TO A NETWORKED COMPUTING ENVIRONMENT	METHOD FOR ON-DEMAND ENERGY SAVINGS BY LOWERING POWER USAGE OF AT LEAST ONE STORAGE DEVICE IN A MULTI-TIERED STORAGE SYSTEM	AMBIENT PRESENTATION OF SURVEILLANCE DATA	AMBIENT PRESENTATION OF SURVEILLANCE DATA	LOCATION SPECIFIC IMAGE BASED AUTHENTICATI ON	Title Text
13/052754	13/562626	13/587038	11/622132	15/723468	Application Number
8738943	8700932	8860812	8704893	10055569	Registration Number
2014-05-27	2014-04-14	2014-10-14	2014-04-22	2018-08-21	Registration Date
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status

P8898US00	P8430US01	P8430US00	P8429US01	P8429US00	P8425US00	P8424US00	Pt K Reference
UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	UNITED STATES	Country
2019-09-09	2009-11-06	2007-01-30	2013-01-25	2012-11-13	2006-06-30	2012-01-11	Application Date
LIGHT SWITCH SYSTEM	PERVASIVE NETWORK FOR ENVIRONMENT AL SENSING	PERVASIVE NETWORK FOR ENVIRONMENT AL SENSING	PROVIDING EMERGENCY ACCESS TO SURVEILLANCE VIDEO	PROVIDING EMERGENCY ACCESS TO SURVEILLANCE VIDEO	APPARATUS AND METHOD FOR MEASURING THE ACCURATE POSITION OF MOVING OBJECTS IN AN INDOOR ENVIRONMENT	MANAGING ENVIRONMENT AL CONTROL SYSTEM EFFICIENCY	Title Text
62/897466	12/613758	11/668604	13/751023	13/675391	11/428019	13/348347	Application Number
	8805613	8762060	9071807	8934754	7761233	9024765	Registration Number
	2014-08-12	2014-06-24	2015-06-30	2015-01-13	2010-07-20	2015-05-05	Registration Date
CONVENTION DEADLINE	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	Status

Notice of Security
Interest in
Intellectual
Property
(Loan Agreer
ement)

RECORDED: 05/15/2020

WSLEGAL\078736\00010\24654025v2

	P(K Reference
-	
ۆ ا	
P9481US00	
=	33
∑	
3	
U	
Z	
= =	
田	
UNITED STATES	Country
Ħ	
Α.	
ਜ਼ਿੰ	
S	
k 3	
20:	
20	
<u>.</u> 0	
2020-03-26	Application Dat
6	
0	
	! 🛱 💹
世界中で	; ; ; [Magain]
	
RC PA	9
IMPROVED ENERGY OPTIMIZATION	THERMOSTAT
DEVICE WITH IMPROVED ENERGY OPTIMIZATION	
Z	· ¬
62	Application Number
62/994937	
94	
193	100
57	
	A
	000 02 000
	5
	lon D
	ion Dak
	on Date
	ion Date
	ion Date
	ion Date
	ion Date 5
	ini Date Sta
	en Date Statu
	ion Date Status

TRADEMARK REEL: 006940 FRAME: 0285