PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5175361

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SKYBELL TECHNOLOGIES, INC.	10/03/2018

RECEIVING PARTY DATA

Name:	ALARM.COM INCORPORATED
Street Address:	8281 GREENSBORO DRIVE, 11TH FLOOR
City:	TYSONS CORNER
State/Country:	VIRGINIA
Postal Code:	22102

PROPERTY NUMBERS Total: 169

Property Type	Number
Patent Number:	9165444
Patent Number:	9053622
Patent Number:	9142214
Patent Number:	8947530
Patent Number:	9109378
Patent Number:	9342936
Patent Number:	8780201
Patent Number:	8823795
Patent Number:	8842180
Patent Number:	8872915
Patent Number:	9065987
Patent Number:	9094584
Patent Number:	9060104
Patent Number:	9058738
Patent Number:	9179109
Patent Number:	9172922
Patent Number:	9743049
Patent Number:	9197867
Patent Number:	9113051
Patent Number:	9997036

PATENT REEL: 047761 FRAME: 0265

505128599

Property Type	Number
Patent Number:	8937659
Patent Number:	8953040
Patent Number:	9736284
Patent Number:	9172920
Patent Number:	8941736
Patent Number:	9013575
Patent Number:	9055202
Patent Number:	9049352
Patent Number:	9769435
Patent Number:	9060103
Patent Number:	9172921
Patent Number:	10062251
Patent Number:	9118819
Patent Number:	9113052
Patent Number:	9196133
Patent Number:	9179107
Patent Number:	9179108
Patent Number:	9160987
Patent Number:	9247219
Patent Number:	9237318
Patent Number:	9253455
Patent Number:	9230424
Patent Number:	7429924
Patent Number:	7477134
Patent Number:	8193919
Patent Number:	10044519
Patent Number:	9786133
Patent Number:	9799183
Patent Number:	9508239
Patent Number:	10043332
Patent Number:	9888216
Patent Number:	9933270
Patent Number:	D711275
Patent Number:	D740873
Patent Number:	D747640
Patent Number:	D747733
Patent Number:	D737283
Patent Number:	D747732

Patent Number: D762688 Patent Number: D736294 Patent Number: D729678 Patent Number: D760738 Patent Number: D759702 Patent Number: D747755 Patent Number: D747756 Patent Number: D747384 Patent Number: D748178 Patent Number: D748178 Patent Number: D748179 Patent Number: D748180 Patent Number: D749161 Patent Number: D764958 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: B813701 Patent Number: B813908 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8164614 Patent Number: 9432638	Property Type	Number
Patent Number: D729678 Patent Number: D727769 Patent Number: D760738 Patent Number: D759702 Patent Number: D747755 Patent Number: D747384 Patent Number: D74384 Patent Number: D748178 Patent Number: D748179 Patent Number: D762762 Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D787359 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8154581 Patent Number: 9432638 Patent Number: 9432638 Patent Number: 9432638 Patent Number: 94363823	Patent Number:	D762688
Patent Number: D727769 Patent Number: D760738 Patent Number: D759702 Patent Number: D747755 Patent Number: D747384 Patent Number: D747385 Patent Number: D748178 Patent Number: D748179 Patent Number: D762762 Patent Number: D748180 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D813701 Patent Number: D824791 Patent Number: 3139098 Patent Number: 4144183 Patent Number: 8154581 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478	Patent Number:	D736294
Patent Number: D760738 Patent Number: D759702 Patent Number: D747755 Patent Number: D747786 Patent Number: D747384 Patent Number: D748178 Patent Number: D748179 Patent Number: D762762 Patent Number: D748180 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: B83919 Patent Number: 41839098 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478	Patent Number:	D729678
Patent Number: D759702 Patent Number: D747755 Patent Number: D747756 Patent Number: D747384 Patent Number: D748178 Patent Number: D748179 Patent Number: D748180 Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 8139098 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9432638 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284	Patent Number:	D727769
Patent Number: D747756 Patent Number: D747756 Patent Number: D747384 Patent Number: D748178 Patent Number: D748179 Patent Number: D748180 Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 8139098 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 944030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D760738
Patent Number: D747756 Patent Number: D747384 Patent Number: D748178 Patent Number: D748179 Patent Number: D762762 Patent Number: D748180 Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8154581 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D759702
Patent Number: D747384 Patent Number: D747385 Patent Number: D748178 Patent Number: D748179 Patent Number: D762762 Patent Number: D748180 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 813908 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8154581 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D747755
Patent Number: D747385 Patent Number: D748178 Patent Number: D748179 Patent Number: D762762 Patent Number: D748180 Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D820136 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D747756
Patent Number: D748178 Patent Number: D748179 Patent Number: D762762 Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9485478 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D747384
Patent Number: D748179 Patent Number: D762762 Patent Number: D748180 Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D820136 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 944030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D747385
Patent Number: D762762 Patent Number: D748180 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D748178
Patent Number: D748180 Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D817207 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144183 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D748179
Patent Number: D749161 Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D813700 Patent Number: D817207 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D762762
Patent Number: D764958 Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D787359 Patent Number: D813700 Patent Number: D817207 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D748180
Patent Number: D765530 Patent Number: D766121 Patent Number: D820136 Patent Number: D787359 Patent Number: D813700 Patent Number: D817207 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D749161
Patent Number: D766121 Patent Number: D820136 Patent Number: D787359 Patent Number: D813700 Patent Number: D817207 Patent Number: D824791 Patent Number: 7583191 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D764958
Patent Number: D820136 Patent Number: D787359 Patent Number: D813700 Patent Number: D817207 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D765530
Patent Number: D787359 Patent Number: D813700 Patent Number: D817207 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D766121
Patent Number: D813700 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D820136
Patent Number: D817207 Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D787359
Patent Number: D813701 Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D813700
Patent Number: D824791 Patent Number: 7583191 Patent Number: 8139098 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D817207
Patent Number: 7583191 Patent Number: 8139098 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D813701
Patent Number: 8139098 Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	D824791
Patent Number: 7193644 Patent Number: 8144183 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	7583191
Patent Number: 8144183 Patent Number: 8144184 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	8139098
Patent Number: 8144184 Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	7193644
Patent Number: 8154581 Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	8144183
Patent Number: 8164614 Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	8144184
Patent Number: 9432638 Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	8154581
Patent Number: 9414030 Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	8164614
Patent Number: 9485478 Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	9432638
Patent Number: 9516284 Patent Number: 9635323 Patent Number: 9706178	Patent Number:	9414030
Patent Number: 9635323 Patent Number: 9706178	Patent Number:	9485478
Patent Number: 9706178	Patent Number:	9516284
	Patent Number:	9635323
Patent Number: 9648290	Patent Number:	9706178
Taterit Namber:	Patent Number:	9648290

Property Type	Number
Patent Number:	9554090
Patent Number:	9924141
Patent Number:	10097797
Patent Number:	10097796
Patent Number:	9866802
Application Number:	14849513
Application Number:	15060282
Application Number:	15130883
Application Number:	15608825
Application Number:	15806322
Application Number:	15205959
Application Number:	15701451
Application Number:	15701453
Application Number:	15292019
Application Number:	15673896
Application Number:	15990601
Application Number:	15719543
Application Number:	16057169
Application Number:	15789121
Application Number:	15951534
Application Number:	15793720
Application Number:	15060332
Application Number:	15293334
Application Number:	15785605
Application Number:	15806326
Application Number:	15815490
Application Number:	15815555
Application Number:	15214451
Application Number:	15341125
Application Number:	15341140
Application Number:	15811829
Application Number:	16055115
Application Number:	29514707
Application Number:	29589510
Application Number:	29613828
Application Number:	29618906
Application Number:	29618908
Application Number:	29635841

Property Type	Number
Application Number:	61859070
Application Number:	61872439
Application Number:	62018605
Application Number:	62039394
Application Number:	62129816
Application Number:	62106705
Application Number:	62158750
Application Number:	62011038
Application Number:	62011039
Application Number:	62011040
Application Number:	62016050
Application Number:	62135133
Application Number:	62016863
Application Number:	62018606
Application Number:	62035646
Application Number:	62072943
Application Number:	62161616
Application Number:	62127660
Application Number:	62026639
Application Number:	62139497
Application Number:	62143032
Application Number:	62129814
Application Number:	62616287
Application Number:	62221489
Application Number:	62260508
Application Number:	62571465
Application Number:	62400611
Application Number:	62456104
Application Number:	62539472
Application Number:	62583311
Application Number:	62560118
Application Number:	11929449
Application Number:	11929457
Application Number:	11929460
Application Number:	15237933

CORRESPONDENCE DATA

Fax Number: (404)322-6050

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: 404.322.6655

Email: anita.costa@nelsonmullins.com
Correspondent Name: ELIZABETH C. BROWN, ESQ.

Address Line 1: 201 17TH STREET NW SUITE 1700

Address Line 2: ATLANTIC STATION

Address Line 4: ATLANTA, GEORGIA 30363

ATTORNEY DOCKET NUMBER:	034301/09011
NAME OF SUBMITTER:	ELIZABETH C. BROWN, ESQ.
SIGNATURE:	/s/Elizabeth C. Brown
DATE SIGNED:	10/05/2018

Total Attachments: 9

source=IP Security Agreement#page1.tif source=IP Security Agreement#page2.tif source=IP Security Agreement#page3.tif source=IP Security Agreement#page4.tif source=IP Security Agreement#page5.tif source=IP Security Agreement#page6.tif source=IP Security Agreement#page7.tif source=IP Security Agreement#page8.tif source=IP Security Agreement#page9.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (the "Agreement") dated October 3, 2018, is made by SKYBELL TECHNOLOGIES, INC. (the "Grantor"), in favor of ALARM.COM INCORPORATED, a Delaware limited partnership (the "Secured Party").

WHEREAS, Grantor has entered into a Secured Convertible Promissory Note dated of even date herewith (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Note"), with Secured Party. Capitalized terms used herein but not otherwise defined shall have the meanings given to them in the Security Agreement.

WHEREAS, pursuant to the Note, the Grantor agreed to grant the Secured Party a security interest in certain Collateral (as defined in the Note); and

WHEREAS, it is a condition precedent to the Secured Party's purchasing the Note and making certain financial accommodations available to the Grantor thereunder that the Grantor grant a security interest to Secured Party in, among other property, intellectual property of Grantor and execute this Intellectual Property Security Agreement for recording with the U.S. Patent and Trademark Office and other governmental authorities; and

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound hereby, Grantor agrees as follows:

- 1. <u>Definitions</u>. Capitalized terms used and not otherwise defined herein shall have the meanings assigned to them in the Note.
- 2. <u>Grant of Security</u>. Grantor hereby grants to Secured Party a security interest in and to all of Grantor's right, title and interest and to the following, and also including software, trade secrets, web sites, any other tangible or intangible proprietary or confidential information, and all improvements, modifications, and enhancements to and derivatives of any of the foregoing protected, created, developed and/or arising, as of the date hereof under the laws of the United States or any other jurisdiction, in whatever stage of development (the "Intellectual Property Collateral").
- a. (i) all copyrights, registrations and applications for registration, issued or filed, including any reissues, extensions or renewals thereof, by or with the United States Copyright Office or any similar office or agency of the United States, any state thereof, or any other country or political subdivision thereof, or otherwise, including, but not limited to, all rights in and to the material constituting the subject matter thereof, (ii) any rights in any material which is copyrightable or which is protected by common law, United States copyright laws or similar laws or any law of any state thereof, and (iii) any agreement, written or oral, providing for a grant by or to the Grantor of any right in any Copyright, including, without limitation, any thereof referred to in Schedule I hereto.
- b. (i) all letters patent of the United States or any other country or any political subdivision thereof, and all reissues and extensions thereof, (b) all applications for letters patent of the United States and all divisions, continuations and continuations-in-art thereof or any other country or any political subdivision, and (iii) all agreements, whether written or oral, providing for the grant by or to the Grantor of any right to manufacture, use or sell any invention covered by a patent, including, without limitation, any thereof referred to in <u>Schedule I</u> hereto.
- c. (i) all trademarks, trade names, corporate names, company names, business names, fictitious business names, trade styles, service marks, logos and other source or business

identifiers, and the goodwill associated therewith, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and all applications in connection therewith, whether in the United States Patent and Trademark Office or in any similar office or agency of the United States, any state thereof or any other country or any political subdivision thereof, or otherwise, (ii) all reissues, extensions or renewals thereof, and (iii) any agreement, written or oral, providing for the grant by or to the Grantor of any right to use any Trademark, including, without limitation, any thereof referred to in Schedule I hereto.

- 3. <u>Security for Obligations</u>. The grant of a security interest in the Intellectual Property Collateral by Grantor under this Agreement secures the payment of all of the indebtedness under the Note.
- 4. <u>Recordation</u>. Grantor authorizes and requests that the Commissioner of Patents and Trademarks, and any other applicable government officer record this Agreement.
- 5. <u>Execution of Counterparts</u>. This Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- 6. <u>Grants, Rights and Remedies.</u> This Agreement has been entered into in conjunction with the provisions of the Note. Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Secured Party with respect to the Intellectual Property Collateral are more fully set forth in the Note, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.
- 7. <u>Governing Law.</u> This Agreement shall be governed by and construed according to the laws of the State of Delaware, without regard to the conflict of laws provisions thereof.

SIGNATURE PAGE FOLLOWS

-2-

IN WITNESS WHEREOF, Grantor has caused this Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

SKYBELL THEHMOLOGIES, INC

Name:

Title:

REEL: 047761 FRAME: 0273

SCHEDULE I TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

(see attached)

													I addilai N	Trademark	=															
SKYBELL.097T	SKYBELL.096T	SKYBELL.095T	SKYBELL.094T	SKYBELL.093T	SKYBELL.092T	SKYBELL.087T	SKYBELL.086T	SKYBELL.085T	SKYBELL.084T	SKYBELL.083T	SKYBELL.082T	SKYBELL.077T	SKYBELL.076T	SKYBELL.075T	SKYBELL.073T	SKYBELL.067T	SKYBELL.066T	SKYBELL.061L.T	SKYBELL.057T	SKYBELL.052T	SKYBELL.051T	SKYBELL.050T	SKYBELL.049T	SKYBELL.039T	SKYBELL.023T	SKYBELL.022T	SKYBELL.013T	SKYBELL.008T	Matter No.	
Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Trademark	Туре							
U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	Country							
Chime	Guardian	Trim Plus	Max	Trim Pro	Trim	The Eyes to the Smart Home	Shine	Instacam	One	Zen	Micro	The Connected Home Starts at the Front Door	Keeping up with the Jetsons	Go Anywhere Do Anything	SkyBell HD	SkyBell Village	SkyBell Tribe	Highbeam	Your Home Starts Here	SkyTop	SkyChime	SkyPool	SkyWall	SkyBulb	SkyBell Circle Logo Black)	SkyBell Circle Logo (Color)	We Have the Outside Covered	SkyBell	Mark	
1	5,503,941	5,308,248	1	5,465,377	1	1	1	1	1	5,492,779	1	1	1	1	4,978,196	1	1	1	1	1	1	1	1	1	4,730,715	4,742,565	4,878,219	4,540,717	Registration No.	Trademark Info
87232076	87232067	87232053	87215865	87193795	87193774	87122879	87077015	87076982	87076933	87076878	87076316	87001429	86972903	86973334	86862184	86805110	86805070	86866452	86691650	86611170	86611105	86611042	86610657	86527898	86363526	86363464	86312400	86068669	Serial No.	
Allowed			Suspended		Abandoned	Allowed	Allowed	Allowed	Suspended		Abandoned	Allowed	Abandoned	Allowed		Allowed	Abandoned	Allowed	Allowed	Allowed	Allowed	Suspended	Allowed	Allowed					Status	

					: :
Watter No.	Country	_		Patent No.	Publication No.
SKYBELL.003A.CP1	U.S.	Light socket camera adverse sound notifications	14/549.545	9.053.622	US 2015-0077567 A1
SKYBELL.003A.CP2	U.S.	Light socket camera voice commands	14/549,548	9,142,214	US 2015-0077555 A1
SKYBELL.003A.CP2.C1	U.S.	Light socket cameras	14/849,513	- 77	US 2016-0134826 A1
SKYBELL.003PR3.A	U.S.	Light socket cameras	15/060,282	-	US 2016-0261824 A1
SKYBELL.004A	U.S.	Smart lock charging	14/469,583	8,947,530	US 2015-0027178 A1
SKYBELL.004A.C1	U.S.	Smart locks	14/572,852	9,109,378	US 2015-0101369 A1
SKYBELL.004A.C1.CP1	U.S.	Smart locks	14/801,718	9,342,936	US 2015-0371469 A1
SKYBELL.004A.C1.CP1.C1	U.S.	Smart locks	15/130,883	-	US 2016-0275739 A1
SKYBELL.004A.C1.CP1.C2	U.S.	Smart locks	15/608,825	1	US 2017-0263067 A1
SKYBELL.009A	II S	Doorbell blocking in response to a location	14/098,//2	8,780,201	
SKYBELL.009A.CP2	U.S.	Doorbell draining to chime	14/142,839	8,842,180	
SKYBELL.009A.CP3	U.S.	Doorbell connecting to network	14/275,811	8,872,915	-
SKYBELL.009A.CP4	U.S.	Providing electricity to chime	14/492,809	9,065,987	US 2015-0029335 A1
SKYBELL.009A.CP5	U.S.	Connecting two smart doorbell networks	14/502,601	9,094,584	US 2015-0049191 A1
SKYBELL.009A.CP6	U.S.	Doorbell light filter	14/589,830	9,060,104	US 2015-0116490 A1
SKYBELL.009A.CP9	U.S.	QR code configuration	14/612,376	9,058,738	US 2015-0145993 A1
SKYBELL.009A.CP10	U.S.	Doorbell on-demand video wake up	14/726,517	9,179,109	1
SKYBELL GOOA CD11 C1	n i.	Doorbell and door look proken detection and delivers success	15/806 377	3,1/2,322	110 2010 0060777 11
SKYBELL.009A.CP11.C1	5 0.0	Doorbell and door lock package detection and delivery system	15/156 302	9 743 049	US 2018-0069722 A1
SKYBELL.009A.CP13	U.S.	Doorbell reverse on-demand system claims	15/205,959		US 2016-0330413 A1
SKYBELL.012A	U.S.	Doorbell solicitor alerts and social networks	14/740,199	9,197,867	•
SKYBELL.012A.C1	U.S.	Facial recognition features	15/701,451	1	US 2017-0373876 A1
SKYBELL.012A.C2	U.S.	Facial recognition features	15/701,453	•	US 2017-0373877 A1
SKYBELL.014A	U.S.	Power outlet camera mounting	14/623,741	9,113,051	•
SKYBELL.014A.CP1	U.S.	Power outlet camera motion sensing	15/292,019		US 2017-0048495 A1
SKYBELL.014A.CP1.C1	U.S.	Power outlet camera non-motion sensing	15/615,818	9,997,036	US 2017-0280109 A1
SKYBELL 0304 C1	n :	Digital doorball improvements	14/474 210	0,007,000	US 2015 0025000 A1
SKYBELL.UZUA.CI	5 0.5	Digital doorbell jumper switch	14/4/4,210	8,953,040	US 2015-0029009 A1
SKYBELL.020A.C2.CP1	U.S.	Electronic chime detection	14/671.677	9.172.920	'
SKYBELL.020A.C3	U.S.	Doorbell communication and electrical systems	15/673,896	,	US 2017-0339262 A1
SKYBELL.020A.C4	U.S.	Doorbell communication and electrical systems	15/990,601	1	-
SKYBELL.021A	U.S.	Doorbell grid sensor	14/463,548	8,941,736	US 2015-0029334 A1
SKYBELL.UZIA.CPI	ر ا د ا	Doorbell dividing wall between concern	14/529,334	9,055,375	US 2015-0054949 A1
SKYBFIL.021A.CP2	II S	Pool monitor with grid sensor	14/566.690	9.049.352	US 2015-0092055 A1
SKYBELL.021A.CP3	U.S.	Monitoring systems	14/714,577	9,769,435	US 2016-0044287 A1
SKYBELL.025A	U.S.	Doorbell communication systems and methods	15/719,543		US 2018-0026808 A1
SKYBELL.026A	U.S.	Doorbell security and safety	14/543,812	9,060,103	US 2015-0070495 A1
SKYBELL.026A.CP1	U.S.	Doorbell antenna in wall	14/685,544	9,172,921	•
SKYBELL.026A.CP2	U.S.	Doorbell battery pack	14/728,975	10,062,251	US 2016-0300476 A1
SKYBELL.043A	U.S.	Situational doorbell sounds	14/664,345	9,118,819	•
SKYBELL.043A.CP1	U.S.	Emergency alerts from central hub	14/684,302	9,113,052	•
SKYBELL.043A.CP2	U.S.	Customized downloadable doorbell sounds	14/695,436	9,196,133	US 2015-0228167 A1
SKYBELL.043A.CP3	U.S.	Sending information from a doorbell to a smart chime	14/724,702	9,179,107	
SKYBELL.043A.CP3.C1	U.S.	Doorbell-based chime control	14/724,723	9,179,108	•
SKYBELL.043A.CP4	U.S.	Chime communication hub		9,160,987	•
SKYBELL.043A.CP4.C1	U.S.	Doorbell chime systems and methods			
SKYBELL.044A	U.S.	Doorbell heating		9,247,219	US 2015-0319411 A1
	-	Townsetting and humidity mothodo	14/797 711	0 727 219	115 2015-0341603 A1

										Designs	U.S.	:																																									_
SKYBELL.099DA	SKYBELL 098DA	SKYBELL.072DA	SKYBELL.071DA	SKYBELL.064DA	SKYBELL.059DA	SKYBELL.058DA	SKYBELL.056DA	SKYBELL.054DA	SKYBELL.042DA	SKYBELL.041DA	SKYBELL.040DA	SKYBELL.038DA	SKYBELL.037DA	SKYBELL.036DA	SKYBELL.035DA	SKYBELL.033DA	SKYBELL.032DA	SKYBELL.031DA	SKYBELL.027DA	SKYBELL.024DA	SKYBELL.014DA	SKYBELL.010DA	SKYBELL.007DA	SKYBELL.006DA	SKYBELL.005DA	SKYBELL.004DA	SKYBELL.003DA	SKYBELL.002DA	SKYBELL.113A	SKYBELL.110A	SKYBELL.091A.C2	SKYBELL 091A C1	SKYBELL.091A	SKYBELL.090A	SKYBELL.080A	SKYBELL.079A.CP3	SKYBELL.0/9A.CP2	SKYBELL.079A.CP1	SKYBELL.079A	SKYBELL.074A.CP1	SKYBELL.074A	SKYBELL.069A	SKYBELL.063A	SKYBELL.061L.A3	SKYBELL.061L.A2	SKYBELL.061L.A1	SKYBELL.055A.CP1	SKYBELL.055A	SKYBELL.047A.C1.CP1	SKYBELL.047A.C1.C1	SKYBELL.047A.C1	SKYBELL.047A	SKYBELL.044A.C1.CP1
U.S.	1 5	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	11.5.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.
SkyBell Trim design	Skypell A Ordesign	SkyBell mini updated design 2	SkyBell mini updated design 1	Updated SkyBell HD design	SkyBell mini design	SkyBell AT&T design	Light socket camera	SkyBell HD design	Tabletop dock design	360 degree camera plus charging base design	360 degree camera design	Cylindrical camera with u-shaped cover	Cylindrical camera with lower button design	Power outlet camera design	Power outlet camera design	Mobile application design - landscape view	Mobile application design - standard view	Mobile application design - device settings view	Camera-focused doorbell design	SkyBell 2.0 product design	General power outlet camera design	Doorbell user interface	SkyBell user interface design	SkyBell user interface design	SkyBell user interface design	Smart lock design	Light socket camera design	Doorbell	Vehicle Tracking Systems and Methods (formerly LB1.006USC2.CP3)	Weatherproof security systems and methods	Doorbell TCP/UDP communication	Doorbell TCP/UDP communication	Doorbell TCP/UDP communication	Doorbell BLE/Wi-Fi communication	Doorbell appliance communication	Doorbell package detection	Doorbell package detection	Doorbell package detection	RFID package sensing doorbell	Doorbell package detection systems and methods	Package sensing doorbell	Chime sleep silencer	Master placeholder application	Apparatuses and methods for driving a doorbell system peripheral load at a higher current	Apparatuses and methods for driving a doorbell system peripheral load at a higher current	Automatic doorbell driver	Garage door camera tracking	Garage door opener systems	Neighborhood watch	Doorbell communities	Neighborhood watch	Neighborhood watch	Weather monitoring
29/589,513		29/552.567	29/552,566	29/541,900	29/535,928	29/535,637	29/517,852	29/528,479	29/517,777	29/517,775	29/517,774	29/515,774	29/515,772	29/515,770	29/515,768	29/514,712	29/514,710	29/514,707	29/512,432	29/499,800	29/497,747	29/491,114	29/465,718	29/465,749	29/465,730	29/507,393	29/497,748	29/461,758	15/065,358	16/055,115	15/811,829	15/455.360	15/341,140	15/341.125	15/214.451	15/815 555	15/806,326	15/793,552	15/167,831	15/785,605	15/008,304	15/008,366	14/861,613	12/978,442	11/744,834	11/559,373	15/293,334	15/060,332		15/951,534	15/789,121	14/748,054	14/813,479
D813,700		D787.359	D820,136	D766,121	D765,530	D764,958	D749,161	D748,180	D762,762	D748,179	D748,178	D747,385	D747,384	D747,756	D747,755	D759,702	D760,738	1	D727,769	D729,678	D736,294	D762,688	D747,732	D737,283	D747,733	D747,640	D740,873	D711,275	9,933,270	•		9.888.216	•	•	•			10,043,332	9,508,239		9,799,183	9,786,133	10,044,519	8,193,919	7,477,134	7,429,924	•	•	-	1		9,230,424	9,253,455
'		•	•	'	'	•	'	•	'	•				•	•	•	-	•	-	-	-			-	-	•	•		US 2016-0202078 A1	-	US 2018-0070059 A1	US 2017-0187995 A1	US 2017-0085844 A1	US 2017-0085843 A1	US 2017-0084132 A1	US 2018-0075681 A1	US 2018-0051154 A1	US 2018-0061164 A1	•	US 2018-0040216 A1	US 2017-0032637 A1	US 2017-0084131 A1	US 2016-0284170 A1	US 2011-0090068 A1	US 2007-0257779 A1	US 2007-0126574 A1	US 2017-0034485 A1	US 2016-0258202 A1	US 2018-0047269 A1	US 2018-0233003 A1	US 2018-0040208 A1		
																		Abandonded												_	l Published		-		L Published		_			Published								l Published			l Published		

			provisionals	Non-	licensed	U.S.									7															- Celsional	Provisionals	=																					-
SKYBELL.EYETALK.017A SKYBELL.EYETALK.017A	SKYBELLEYETALK.014A			SKYBELL.EYETALK.011A	SKYBELL.EYETALK.010A	SKYBELL.EYETALK.009A	SKYBELL.EYETALK.008A	SKYBELL.EYETALK.007A	SKYBELL.EYETALK.006A	SKYBELL.EYETALK.005A	SKYBELL.EYETALK.004A	SKYBELL.EYETALK.003A	SKYBELL.EYETALK.002A	SKYBELL.EYETALK.001A	SKYBELL.ZINSER.001A	SKYBELL.110P	SKYBELL.105PR2	SKYBELL.105P	SKYBELL.102P	SKYBELL.091P	SKYBELL.079A.CP1PR	SKYBELL.069PR	SKYBELL.060PR	SKYBELL.055PR2	SKYBELL.055PR	SKYBELL.047PR	SKYBELL.046PR	SKYBELL.044PR	SKYBELL.043PR	SKYBELL.043A.CP3PR	SKYBELL.025PR	SKYBELL.021PR	SKYBELL.019PR	SKYBELL.014PR	SKYBELL.012PR4	SKYBELL.012PR1	SCALISI.011P3	SCALISI.011P2	SCALISI.011P	SKYBELL.009A.CP10PR	SKYBELL.009A.CP9PR	SKYBELL.003PR3	SKYBELL.003PR2	SKYBELL.003PR	SKYBELL.001PR2	SKYBELL.001PR	SKYBELL.114DA	SKYBELL.109DA	SKYBELL.108DA	SKYBELL.107DA	SKYBELL.106DA	SKYBELL.101DA	SKYBELL.100DA
U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.
Communication and Monitoring System Communication and Monitoring System Communication and Monitoring System	Audio-video communication system for receiving person at entrance	Detection and viewing system	Two-way audio-video communication method for receiving person at entrance	Automated audio video messaging and answering system	Video communication method for receiving person at entrance	Security system and method for use of same	Low voltage surveillance systems	Doorbell for controlling multi-dwelling units	Doorbell for controlling multi-dwelling units	HomeKit translation	Doorbell BLE/Wi-Fi & TCP/UDP communication	Doorbell package detection systems and methods	Chime sleep silencer	Doorbell banner ads	Garage door communication systems and methods	Garage door opener systems	Neighborhood watch	Doorbell simulation	Doorbell heating	Doorbell communication systems and methods	Smart chime	Triggering home automation based on doorbell detection	Doorbell grid sensor	Door lock charging systems and methods	Power outlet camera	Doorbell visitor recognition	Doorbell identification using social networks	Remote identity verification of multiple lodging guests	Remote identity verification of lodging guests by simultaneously displaying images from two sources	Remote identity verification of lodging guests	Doorbell on-demand video wake up	QR code configuration	Light socket cameras	Light socket cameras	Light socket cameras	Doorbell communication systems and methods	Doorbell communication systems and methods	Chime design	SkyBell Design	SkyBell Design	Power Outlet Cameras	SkyBell Chime	SkyBell Max design	SkyBell Trim Pro design									
11/929,457 11/929,460	15/201,559	15/239,447	15/239,553	15/239,609	14/962,749	14/670,044	14/968,491	14/794,299	11/929,464	11/618,615	11/929,412	11/618,618	10/682,185	11/618,621	11/559,808	62/560,118	62/583,311	62/539,472	62/456,104	62/400,611	62/571,465	62/260,508	62/221,489	62/616,287	62/129,814	62/143,032	62/139,497	62/026,639	62/127,660	62/161,616	62/072,943	62/035,646	62/018,606	62/016,863	62/135,133	62/016,050	62/011,040	62/011,039	62/011,038	62/158,750	62/106,705	62/129,816	62/039,394	62/018,605	61/872,439	61/859,070	29/635,841	29/618,908	29/618,906		29/613,919	29/589,515	29/589,514
	9,554,090	9,648,290	9,706,178	9,635,323	9,516,284	9,485,478	9,414,030	9,432,638	8,164,614	8,154,581	8,144,184	8,144,183	7,193,644	8,139,098	7,583,191		•	•	-	-		•	-	•	•	-	-	•		•				-		-			1	-		-	-	-	-	-	٠	-	•		D824,791	D813,701	D817,207
	US 2017-0048489 A1	US 2017-0078624 A1	US 2017-0078625 A1	US 2017-0085842 A1	US 2016-0094816 A1	US 2015-0222852 A1	US 2016-0105650 A1	US 2015-0312534 A1	US 2008-0117299 A1	US 2007-0103548	US 2008-0136908 A1	US 2007-0103541	US 2005-0285934	US 2007-0103542	US 2008-0111684 A1		-	•	-	-						•	•			•	•		•	•		•			•	•			•	•	-	-	•		•	•			
																Converted to non-provisonal		Converted to PCT	Converted to JP non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal		Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal	Converted to non-provisonal											

	-,,	,,	0-1			
US 2016-0360162 A1	9.866.802	15/237.222	Communication and Monitoring System	Communication	U.S.	SKYBELL.EYETALK.022A
US 2016-0360163 A1	10,097,796	15/237,797	Communication and Monitoring System	Communication	U.S.	SKYBELL.EYETALK.021A
US 2017-0048497 A1		15/237,933	Communication and Monitoring System	Communication	U.S.	SKYBELL.EYETALK.020A
US 2016-0366374 A1	10,097,797	15/238,228	Communication and Monitoring System	Communication	U.S.	5KYBELL.EYETALK.019A
US 2016-0366375 A1	9,924,141	15/238,393	Communication and Monitoring System	Communication	U.S.	SKYBELL.EYETALK.018A

RECORDED: 10/05/2018