

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6554665

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
3M INNOVATIVE PROPERTIES COMPANY	10/01/2017
RECEIVING PARTY DATA	
Name:	3M ELECTRONIC MONITORING LTD
Street Address:	2 HABARZEL STREET
City:	TEL AVIV
State/Country:	ISRAEL
Postal Code:	6971002
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16603258
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Email:	office@ip-law.co.il
Correspondent Name:	SOROKER AGMON NORDMAN
Address Line 1:	8 HAHOSHLIM ST., P.O.B 12425
Address Line 4:	HERZLIYA, ISRAEL 4672408
ATTORNEY DOCKET NUMBER:	7300/48.2.1
NAME OF SUBMITTER:	SHARONE R. GODESH
SIGNATURE:	/SHARONE R. GODESH/
DATE SIGNED:	02/17/2021
Total Attachments: 20	
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PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (this "Agreement"), dated as of October 1, 2017 is entered into by and between 3M Innovative Properties Company, a Delaware corporation ("3M IPC") and a subsidiary of 3M Company, a Delaware corporation ("Seller"), and 3M Electronic Monitoring Ltd., an Israeli corporation ("3M Israel") and a subsidiary of Seller. 3M Israel and 3M IPC are each referred to herein as a "Party" and together as the "Parties".

RECITALS

WHEREAS, Alligator Topco Ltd., an Israeli corporation ("Buyer") and Seller are parties to that certain Master Purchase Agreement, dated as of May 30, 2017 (the "MPA"), pursuant to which Seller has agreed to sell and transfer, and cause the Selling Subsidiaries to sell and transfer, to Buyer and Buyer has agreed to purchase and assume from Seller and the Selling Subsidiaries, the Transferred Assets and the Assumed Liabilities;

WHEREAS, 3M IPC is the owner of certain Patents that pertain to the Business or the Historical Business that are in addition to the Patents owned by the Acquired Companies;

WHEREAS, this Agreement is an Ancillary Agreement pursuant to the MPA;

WHEREAS, in advance of the consummation of the transactions contemplated under the MPA, Seller desires 3M IPC to sell, transfer, convey and assign to 3M Israel, an Acquired Company, all right, title and interest in, to and under the Patents identified in Appendix A hereto, including all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations therefor, and the inventions protected thereby throughout the world (the "Assigned Patents"); and

WHEREAS, as a result of the transactions contemplated by this Agreement, the Assigned Patents shall become Acquired Company Intellectual Property and cease to be Transferred Intellectual Property.

NOW, THEREFORE, in consideration of the mutual agreements, covenants and other premises set forth herein and in the MPA and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged and accepted, the Parties agree as follows:

1. Assignment. 3M IPC does hereby irrevocably and unconditionally sell, assign, convey and transfer unto 3M Israel, free and clear of all Encumbrances (other than Permitted Encumbrances), and 3M Israel hereby accepts, all right, title and interest in, to and under the Assigned Patents, including, without limiting the generality of the foregoing, (i) all rights of any kind whatsoever accruing under the Assigned Patents provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world, (ii) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to the Assigned Patents and (iii) any and all claims and causes of action, with respect to the Assigned Patents, whether accruing before, on or after the date hereof (whether known or unknown, pending, filed or otherwise), including all rights to and claims for damages, restitution, remedies and injunctive and other legal and equitable relief for past, present and future

infringement, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages, in each case to fully and entirely stand in the place of 3M IPC in all matters related to the Assigned Patents. Neither 3M IPC nor any of its Affiliates (including, without limitation, Seller) retain any rights to use the Assigned Patents except as provided in the Intellectual Property License Agreement among Buyer, 3M Israel, Seller, and 3M IPC, and 3M IPC, on behalf of itself and its Affiliates (including, without limitation, Seller), agrees not to challenge the validity of 3M Israel's ownership in the Assigned Patents. It is understood and agreed that, as of the date of this Agreement, the Assigned Patents shall constitute Acquired Company Intellectual Property and shall no longer constitute Transferred Intellectual Property.

2. **Registration.** 3M IPC hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States Patent and Trademark Office and the empowered officials of all other governments and/or all official patent authorities worldwide, and the diverse registrars, commissioners and other official authorities in the various affected jurisdictions to record 3M Israel as the owner of the Assigned Patents and to issue to 3M Israel, in lieu of 3M IPC, in accordance with this instrument, all future certificates, notices and any other communications and documents bearing on the Assigned Patents.

3. **Further Assurances.** Subject to Section 5, 3M IPC, without charge to 3M Israel, and 3M Israel, without charge to 3M IPC, shall execute and deliver such instruments and take such other actions as may reasonably be required in order to carry out the intent of this Agreement and to evidence and effectuate the transactions contemplated herein. 3M Israel, without charge to 3M IPC, shall prepare and provide to 3M IPC all assignments and other instruments of transfer reasonably required to transfer to 3M Israel the Assigned Patents. 3M IPC, without charge to 3M Israel, shall take such reasonable steps and actions, and provide such cooperation and assistance to 3M Israel and its successors, assigns, and legal representatives, including the execution and delivery of any applications, affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be reasonably necessary to effect, evidence, or perfect the assignment of the Assigned Patents to 3M Israel, or any assignee or successor thereto. If 3M Israel or its successor or assignee is unable, for any reason, to obtain a signature of 3M IPC on a document necessary to perfect the transfer or assignment of the Assigned Patents, 3M IPC hereby irrevocably appoints 3M Israel as its agent and attorney-in-fact, which appointment is coupled with an interest, to act for and on behalf of 3M IPC to execute, verify, and file any such documents with the same legal force and effect as if executed by 3M IPC.

4. **Warranties.** EXCEPT AS EXPRESSLY SET FORTH IN THE MPA, THERE ARE NO EXPRESS OR IMPLIED WARRANTIES OF NONINFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS, OR REGARDING THE SCOPE, VALIDITY, OWNERSHIP OR ENFORCEABILITY OF ANY OF THE ASSIGNED PATENTS.

5. **General Provisions.** Capitalized terms used but not otherwise defined herein shall have the meanings ascribed thereto in the MPA. This Agreement is being delivered pursuant to the MPA, and is subject to the representations, warranties, conditions, limitations, covenants and agreements set forth in the MPA. This Agreement, Appendix A hereto and the MPA constitute the sole and entire agreement of the Parties with respect to the subject matter contained herein and therein, and supersede all other prior representations, warranties, understandings and agreements,

both written and oral, with respect to such subject matter. Notwithstanding any other provision of this Agreement to the contrary, in the event and to the extent that there shall be a conflict between the provisions of this Agreement and the provisions of the MPA, the provisions of the MPA shall control (unless this Agreement expressly provides otherwise). This Agreement shall not be amended, modified or supplemented except by an instrument in writing specifically designated as an amendment hereto and executed by each of the Parties. Neither any course of conduct or failure or delay of any Party in exercising or enforcing any right, remedy or power hereunder shall operate or be construed as a waiver thereof, nor shall any single or partial exercise of any right, remedy or power hereunder, or any abandonment or discontinuance of steps to enforce such right, remedy or power, or any course of conduct, preclude any other or further exercise thereof or the exercise of any other right, remedy or power. This Agreement shall be binding upon and inure solely to the benefit of each Party and its successors and permitted assigns.

6. Governing Law; Jurisdiction and Venue. This Agreement and all matters arising out of or relating to this Agreement or any of the transactions contemplated hereby, including all rights of the Parties (whether sounding in contract, tort, common or statutory law, equity or otherwise), shall be interpreted, construed and governed by and in accordance with the internal Laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction) that would cause the application of the Law of any jurisdiction other than those of the State of Delaware. Each of the Parties consents to submit itself to the exclusive jurisdiction of the courts of the State of Delaware and the federal courts of the United States of America located in Wilmington, Delaware in any Legal Proceeding arising out of or relating to this Agreement or any of the transactions contemplated by this Agreement.

7. Counterparts. This Agreement may be executed in facsimile and in any number of counterparts, each of which shall be deemed to be an original and all of which together shall be deemed to be one and the same instrument.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed as of the date first written above by their respective officers thereunto duly authorized.

3M INNOVATIVE PROPERTIES COMPANY

By: 

Name: Kevin H. Rhodes

Title: President

Date: October 1, 2017

Witnessed:

By: 

Name: Patricia M. Hester

Title: Legal Specialist

Date: October 1, 2017

[Signature Page to Pre-Closing Patent Assignment Agreement]

3M ELECTRONIC MONITORING LTD.

By: 

Name: Eyal Sharon

Title: President

Date: October 1, 2017

Witnessed:

By: 

Name:

Title: Vice President

Date: October 1, 2017

{Signature Page to Pre-Closing Patent Assignment Agreement}

APPENDIX A

Case Reference	Title	Country	Current Status	Filing Number	Filing Date/No.	Publication Number	Pub. Date/No.	Grant Number	Grant Date/No.
67327BR004	A Monitoring Apparatus Background	BR	Publication of application	112013085397.6	8/30/2011		6/7/2015		
67327CA005	A Monitoring Apparatus Background	CA	Filing	2810208	8/30/2011				
67327EP011	A Monitoring Apparatus Background	EP	Publication of application	11753732.5	8/30/2011	2614463	7/17/2013		
67327WO003	A Monitoring Apparatus Background	WO	National	US2011/049765	8/30/2011	2012/033676	3/15/2012		
67327ZA007	A Monitoring Apparatus Background	ZA	Grant	2013/02475	8/30/2011	2013/02475	12/23/2013	2013/02475	12/23/2013
67663AU011	Released Offender Geospatial Location Information Clearinghouse	AU	Filing	2015205906	7/23/2015				
67663BR005	Released Offender Geospatial Location Information Clearinghouse	BR	Filing	112014016607.2	1/4/2013				
67663CA006	Released Offender Geospatial Location Information Clearinghouse	CA	Filing	2860439	1/4/2013				
67663DE007	Released Offender Geospatial Location Information Clearinghouse	DE	Grant	13701134.2	1/4/2013	2801084	11/12/2014	2801084	12/7/2016
67663EP007	Released Offender Geospatial Location Information Clearinghouse	EP	Grant	13701134.2	1/4/2013	2801084	11/12/2014	2801084	12/7/2016

67663ES007	Released Offender Geospatial Location Information Clearinghouse Released	ES	Grant	13701134.2	1/4/2013	2801084	11/12/2014	2801084	12/7/2016
67663FR007	Released Offender Geospatial Location Information Clearinghouse Released	FR	Grant	13701134.2	1/4/2013	2801084	11/12/2014	2801084	12/7/2016
67663GB007	Released Offender Geospatial Location Information Clearinghouse Released	GB	Grant	13701134.2	1/4/2013	2801084	11/12/2014	2801084	12/7/2016
67663IL008	Released Offender Geospatial Location Information Clearinghouse Released	IL	Filing	233488	1/4/2013				
67663KR009	Released Offender Geospatial Location Information Clearinghouse Released	KR	Publication of application	2014-7021934	1/4/2013	2014-0111331	9/18/2014		
67663US010	Released Offender Geospatial Location Information Clearinghouse Released	US	Publication of application	14/370179	1/4/2013	2014-0344277	11/20/2014		
67663WO003	Released Offender Geospatial Location Information Clearinghouse Released	WO	National	US2013/020234	1/4/2013	2013/103776	7/11/2013		
67664AU004	Released Offender Geospatial Location Information Clearinghouse Released	AU	Grant	2013207537	1/4/2013			2013207537	7/30/2015

67664BR005	BR	Filing	112014016758.3	1/4/2013			
67664CA006	CA	Filing	2862608	1/4/2013			
67664EP007	EP	Publication of application	13701136.7	1/4/2013	2801082	11/12/2014	
67664IL008	IL	Filing	233402	1/4/2013			
67664KR009	KR	Publication of application	2014-7021935	1/4/2013	2014-0114009	9/25/2014	
67664US010	US	Publication of application	14/368322	1/4/2013	2014-0344404	11/20/2014	
67664WO003	WO	National	US2013/020238	1/4/2013	2013/103779	7/11/2013	

67665AU004	Location Information User Application Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	AU	Grant	2013207540	1/4/2013	2013207540	7/23/2015
67665BR005	Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	BR	Filing	117014016608.0	1/4/2013		
67665CA006	Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	CA	Filing	2860411	1/4/2013		
67665DE007	Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	DE	Grant	13701137.5	1/4/2013	2801082	12/14/2016
67665EP007	Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	EP	Grant	13701137.5	1/4/2013	2801082	12/14/2016
67665ES007	Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	ES	Grant	13701137.5	1/4/2013	2801082	12/14/2016

67665FR007	Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	FR	Grant	13701137.5	1/4/2013	2801083	11/12/2014	2801082	12/14/2016
67665GB007	Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	GB	Grant	13701137.5	1/4/2013	2801083	11/12/2014	2801082	12/14/2016
67665IL008	Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	IL	Filing	233487	1/4/2013				
67665KR009	Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	KR	Publication of application	2014-7021775	1/4/2013	2014-0114006	9/25/2014		
67665US010	Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	US	Grant	14/370283	1/4/2013	2014-0361899	12/11/2014	9558645	1/31/2017
67665US011	Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	US	Filing	15/418912	1/30/2017				
67665WO003	Released Offender Geospatial Location Information Trend Analysis Released Offender Geospatial Location Information Trend Analysis	WO	National	US2013/020242	1/4/2013	2013/103782	7/11/2013		

69929AU005	Trend Analysis Electronic Monitoring Home Unit and Installation Methods	AU	Grant	2013272281	3/12/2013	2013272281	8/16/2016
69929AU011	Electronic Monitoring Home Unit and Installation Methods	AU	Filing	2016202440	4/18/2016		
69929BR006	Electronic Monitoring Home Unit and Installation Methods	BR	Filing	112014030660.5	3/12/2013		
69929CA007	Electronic Monitoring Home Unit and Installation Methods	CA	Filing	2875495	3/12/2013		
69929EP008	Electronic Monitoring Home Unit and Installation Methods	EP	Publication of application	13713618.0	3/12/2013	2859541	4/15/2015
69929IL009	Electronic Monitoring Home Unit and Installation Methods	IL	Filing	236043	3/12/2013		
69929KR010	Electronic Monitoring Home Unit and Installation Methods	KR	Filing	2015-7000399	3/12/2013		
69929USD002	Electronic Monitoring Home Unit	US	Grant	13/492060	6/8/2012	2013-0328678	12/12/2013 9324223 4/26/2016

69929US004	and Installation Methods Electronic Monitoring Home Unit and Installation Methods Electronic Monitoring Home Unit and Installation Methods	US	Publication of application	15/131072	4/18/2016	2016-0232772	8/11/2016
69929WO003	Electronic Monitoring Home Unit and Installation Methods	WO	National	US2013/030479	3/12/2013	2013/184195	12/12/2013
71397AU004	Apparatus for Cutting Electronic Monitoring Bracelet Straps	AU	Filing	2014209499	1/22/2014		
71397BR005	Apparatus for Cutting Electronic Monitoring Bracelet Straps	BR	Filing	112015017523.6	1/22/2014		
71397CA006	Apparatus for Cutting Electronic Monitoring Bracelet Straps	CA	Filing	2898889	1/22/2014		
71397EP007	Apparatus for Cutting Electronic Monitoring Bracelet Straps	EP	Publication of application	14702736.1	1/22/2014	2946381	12/2/2015
71397IL008	Apparatus for Cutting Electronic Monitoring Bracelet Straps	IL	Filing	240065	1/22/2014		
71397KR009	Apparatus for Cutting	KR	Filing	2015-7022500	1/22/2014		

71397US002	Electronic Monitoring Bracelet Straps	US	Grant	13/746416	1/22/2013	2014-0203006	7/24/2014	9566717	2/14/2017
71397US010	Apparatus for Cutting Electronic Monitoring Bracelet Straps	US	Filing decision						
71397WO003	Apparatus for Cutting Electronic Monitoring Bracelet Straps	WO	National	US2014/012520	1/22/2014	2014/116683	7/31/2014		
74240AU004	A Method to Calibrate a Fiber Optic Strap on a Body Worn Device	AU	Filing	2014293360	7/22/2014				
74240BR005	A Method to Calibrate a Fiber Optic Strap on a Body Worn Device	BR	Filing	112016001207.0	7/22/2014				
74240CA006	A Method to Calibrate a Fiber Optic Strap on a Body Worn Device	CA	Filing	2918086	7/22/2014				
74240EP007	A Method to Calibrate a Fiber Optic Strap on a Body Worn Device	EP	Publication of application	14748075.0	7/22/2014	3025315	6/1/2016		

742401L008	A Method to Calibrate a Fiber Optic Strap on a Body Worn Device	IL	Filing	243561	7/22/2014			
74240KR009	A Method to Calibrate a Fiber Optic Strap on a Body Worn Device	KR	Filing	10-2016-7004136	7/22/2014			
74240US002	Method to Calibrate a Fiber Optic Strap on a Body Worn Device	US	Grant	13/951079	7/25/2013	2015-0029021	1/29/2015	9024750 5/5/2015
74240W003	A Method to Calibrate a Fiber Optic Strap on a Body Worn Device	WO	National	US2014/047539	7/22/2014	2015/013236	1/29/2015	
74990W003	Wrist Worn Mobile Alcohol and Offender Monitoring System	WO	Publication of application	US2016/020855	3/4/2016	2016/144738	9/15/2016	
74990US004	Wrist Worn Mobile Alcohol and Offender Monitoring System	US	Filing	15/557319	3/4/2016			
74990BR005	Wrist Worn Mobile Alcohol and Offender Monitoring System	BR	Filing	BR112017019402-3	3/4/2016			
74990CA005	Wrist Worn Mobile Alcohol and Offender Monitoring System	CA	Filing	US2016/020855	3/4/2016			

74990EP007	Wrist Worn Mobile Alcohol and Offender Monitoring System	EP	Filing	16710586.5	3/4/2016
76478W003	Optical Strap Tamper Detection with Focusing Lens	WO	Filing	US2016/041281	7/7/2016
78640US002	Determination of Device Location using Historical Cellular Transmitter Data	US	Filing	62/437798	12/22/2016
79184US002	Characterizing Monitoring Attributes for Offender Monitoring Devices	US	Filing	62/483238	4/7/2017
79186US002	Rule Deviation Configuration for Offender Monitoring Devices	US	Filing	62/483225	4/7/2017
79188US002	Compliance Metrics for Offender Monitoring Devices	US	Filing	62/483234	4/7/2017
79394US002	Geographic Boundary Compliance Detection Using Body- Worn Offender Monitoring Electronic Devices	US	Filing	62/520619	6/16/2017

79573US002	Offender Monitoring Motion Profile Recognition for Airplane Flight	US	Filing	62/552678	8/31/2017				
79395US002	Method for Adaptively Adjusting the Grace Period for Offender Monitoring	US	Filing	62/520615	6/16/2017				
79395US003	Activity-Based Rules for Compliance Detection Using Body-Worn Offender Monitoring Electronic Devices System, Method, and Apparatus for Detecting Wireless	US	Filed	62/534490	7/19/2017				
74491US002	System, Method, and Apparatus for Detecting Wireless Devices System, Method, and Apparatus for Detecting Wireless	US	Grant	13/792727	11 Mar 2013	2014-0253322	11 Sep 2014	8981925	17 Mar 2015
74491WO003	System, Method, and Apparatus for Detecting Wireless Devices System, Method, and Apparatus for Detecting Wireless	WO	National	US2014/020261	04 Mar 2014	2014/164058	09 Oct 2014		
74491AU004	System, Method, and Apparatus for Detecting Wireless Devices System, Method, and Apparatus for Detecting Wireless	AU	Grant	2014249754	04 Mar 2014			2014249754	12 Jan 2017
74491BR005	System, Method, and Apparatus for Detecting Wireless Devices System, Method, and Apparatus for Detecting Wireless	BR	Filing	112015022656-6	04 Mar 2014				

74491CA006	System, Method, and Apparatus for Detecting Wireless Devices	CA	Filing	2904864	04 Mar 2014	
74491EP007	System, Method, and Apparatus for Detecting Wireless Devices	EP	Publication of application	14714462.0	04 Mar 2014	20 Jan 2015
74491IL008	System, Method, and Apparatus for Detecting Wireless Devices	IL	Filing	241304	04 Mar 2014	
74491KR009	System, Method, and Apparatus for Detecting Wireless Devices	KR	Filing	2015-7028089	04 Mar 2014	

STATEMENT UNDER 37 CFR 3.73(c)Applicant/Patent Owner: ATTENTI ELECTRONIC MONITORING LTD.Application No./Patent No.: 16603258 Filed/Issue Date: 07-OCT-2019Titled: CHARACTERIZING MONITORING ATTRIBUTES FOR OFFENDER MONITORINGATTENTI ELECTRONIC MONITORING LTD. a corporation

(Name of Assignee)

(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that, for the patent application/patent identified above, it is (choose **one** of options 1, 2, 3 or 4 below):

1. The assignee of the entire right, title, and interest.
2. An assignee of less than the entire right, title, and interest (check applicable box):
- The extent (by percentage) of its ownership interest is _____%. Additional Statement(s) by the owners holding the balance of the interest must be submitted to account for 100% of the ownership interest.
- There are unspecified percentages of ownership. The other parties, including inventors, who together own the entire right, title and interest are:

Additional Statement(s) by the owner(s) holding the balance of the interest must be submitted to account for the entire right, title, and interest.

3. The assignee of an undivided interest in the entirety (a complete assignment from one of the joint inventors was made). The other parties, including inventors, who together own the entire right, title, and interest are:

Additional Statement(s) by the owner(s) holding the balance of the interest must be submitted to account for the entire right, title, and interest.

4. The recipient, via a court proceeding or the like (e.g., bankruptcy, probate), of an undivided interest in the entirety (a complete transfer of ownership interest was made). The certified document(s) showing the transfer is attached.

The interest identified in option 1, 2 or 3 above (not option 4) is evidenced by either (choose **one** of options A or B below):

- A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.
- B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:

1. From: GANDRUD, JONATHAN DALE et al To: 3M INNOVATIVE PROPERTIES COMPANYThe document was recorded in the United States Patent and Trademark Office at
Reel 055263, Frame 0169, or for which a copy thereof is attached.2. From: 3M INNOVATIVE PROPERTIES COMPANY To: 3M ELECTRONIC MONITORING LTDThe document was recorded in the United States Patent and Trademark Office at
Reel _____, Frame _____, or for which a copy thereof is attached.

[Page 1 of 2]

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

STATEMENT UNDER 37 CFR 3.73(c)

3. From: To:

The document was recorded in the United States Patent and Trademark Office at
Reel:, Frame, or for which a copy thereof is attached.

4. From: To:

The document was recorded in the United States Patent and Trademark Office at
Reel:, Frame, or for which a copy thereof is attached.

5. From: To:

The document was recorded in the United States Patent and Trademark Office at
Reel:, Frame, or for which a copy thereof is attached.

6. From: To:

The document was recorded in the United States Patent and Trademark Office at
Reel:, Frame, or for which a copy thereof is attached.

Additional documents in the chain of title are listed on a supplemental sheet(s).

As required by 37 CFR 3.73(c)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.

[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

/SHARONE R. GODESH/

2021-02-17

Signature

Date

Sharone R. Godesh

76335

Printed or Typed Name

Title or Registration Number