505879697 01/23/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5926522

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CARDIONET, INC.	12/31/2012

RECEIVING PARTY DATA

Name:	BRAEMAR MANUFACTURING, LLC
Street Address:	1285 CORPORATE CENTER DRIVE
City:	EAGAN
State/Country:	MINNESOTA
Postal Code:	55121

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15720957	

CORRESPONDENCE DATA

Fax Number: (617)235-9492

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: 6179517000

Email: Crena.Pacheco@ropesgray.com

Correspondent Name: ROPES & GRAY LLP
Address Line 1: PRUDENTIAL TOWER
Address Line 2: 800 BOYLSTON STREET

Address Line 4: BOSTON, MASSACHUSETTS 02199-3600

ATTORNEY DOCKET NUMBER:	108622-0029-GIP
NAME OF SUBMITTER:	CRENA PACHECO
SIGNATURE:	/CRENA PACHECO/
DATE SIGNED:	01/23/2020

Total Attachments: 9

source=Cardionet_Braemar#page1.tif source=Cardionet_Braemar#page2.tif source=Cardionet_Braemar#page3.tif source=Cardionet_Braemar#page4.tif source=Cardionet_Braemar#page5.tif

> PATENT REEL: 051603 FRAME: 0540

505879697



INTELLECTUAL PROPERTY CONTRIBUTION AND ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY CONTRIBUTION AND ASSIGNMENT AGREEMENT (this "<u>Agreement</u>") is effective as of December 31, 2012, by and among CardioNet, Inc., a Delaware corporation ("<u>CardioNet</u>") and Braemar Manufacturing, LLC, a Delaware limited liability company ("<u>Braemar</u>").

WHEREAS, CardioNet currently owns 100% of the outstanding limited liability company interests of Braemar;

WHEREAS, CardioNet desires to contribute and assign all of its right title and interest in and to the intellectual property assets set forth on <u>Schedule A</u> attached hereto (the "<u>Contributed IP</u>") to Braemar (the "<u>Contribution</u>"); and

WHEREAS, Braemar desires to accept the Contribution.

NOW, **THEREFORE**, the undersigned, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, do hereby agree as follows:

- Contribution. CardioNet hereby contributes and assigns all of its right, title and 1. interest in and to the Contributed IP, including specifically, but without limitation, (i) any patent applications and inventions set forth in Schedule A; (ii) any registered and pending trademark applications and registrations, common law trademarks and service marks set forth in Schedule A together with the ongoing and existing business and goodwill associated therewith; and (iii) any copyrights, copyright registrations, and copyrightable subject matter set forth in Schedule A, and any registrations and applications therefor, any renewals and extension of the registrations and all other corresponding rights that are of may be secured under the laws of the United States, its territories and possessions, and all foreign countries, now or hereafter in effect, for Braemar's own use and enjoyment, and for the use and enjoyment of Braemar's successors, assigns or other legal representatives, at least as fully and entirely as the same would have been held and enjoyed by CardioNet if this Contribution had not been made, together with any income, royalties or payments due or payable as of the date hereof or thereafter which come into the possession of CardioNet, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Contributed IP, with the right to sue for and collect the same for Braemar's own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives.
- 2. <u>USPTO Assignment</u>. CardioNet hereby requests the Commissioner of Patents and Trademarks and the Register of Copyrights to record, as applicable, Braemar as the assignee and owner of the Contributed IP as set forth on <u>Schedule A</u>.
- 3. <u>Future Cooperation</u>. Each of the parties hereto agrees to cooperate at all times from and after the date hereof with respect to all of the matters described herein, and to execute such other documents and take all such other action as may be reasonably requested for the purpose of giving effect to, or evidencing or giving notice of, the transactions contemplated by this Agreement.

FTL 109,025,415v3

- 4. <u>Binding Effect; Amendments</u>. This Agreement is being executed by Braemar and CardioNet and shall be binding upon each of Braemar and CardioNet, their respective successors and assigns, for the respective uses and purposes herein set forth and referred to, and shall be effective as of the date hereof. No amendment to this Agreement shall be binding upon any party unless it is in writing and signed by all of the parties hereto. This Agreement supersedes any prior agreements between the parties concerning the subject matter herein.
- 5. <u>Assignment</u>. No party may assign any of its right or delegate any of its duties under this Agreement without first obtaining the written consent of the other parties hereto.
- 6. <u>Execution in Counterparts</u>. This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which shall constitute one and the same instrument. The parties agree that the delivery of this Agreement may be effected by means of an exchange of facsimile or electronically transferred signatures.
- 7. Governing Law. This Agreement shall be governed by and interpreted and enforced in accordance with the laws of the State of Delaware, without giving effect to any choice of law or conflict of laws rules or provisions (whether of the State of Delaware or any other jurisdiction) that would cause the application of the laws of any jurisdiction other than the State of Delaware.

[Signature Page to Follow]

IN WITNESS WHEREOF, the undersigned have set their hands to this Agreement on the date first written above.

CARDIONET, INC

Name: Peter

Title: Serier Vive President a Secretary

BRAEMAR MANUFACTURING, LLC

Name: Peler Ferola

Title: Vice Assidut and Secretary

Exhibit A Contributed IP

COUNTRY	TYPE	FILE DATE	SERIAL NO	ISSUE DATE	PATENT NO	STATES
ADAPTIVE SELECTI	ON OF A WAF	NING LIMIT	I IN PATIENT MO	I NITORING	<u>I</u>	I
PHILIP N. EGGEF						
UNITED STATES	UTL	4/23/2001	09/841,153	5/27/2003	6,569,095	ISSUED
AUSTRALIA	UTL	4/22/2002	2002338433	8/28/2006	2002338433	ISSUED
CANADA	UTL	4/22/2002	2444741	11/13/2007	2444741	ISSUED
GERMANY	UTL	4/22/2002	02764319.6	12/1/2010	1381309	ISSUED
EUROPEAN PATEN	UTL	4/22/2002	02764319.6	12/1/2010	1381309	ISSUED
EUROPEAN PATEN	UTL	4/22/2002	10178619.2	***************************************		PUBLISHED
SPAIN	UTL	4/22/2002	02764319.6	12/1/2010	1381309	ISSUED
FRANCE	UTL	4/22/2002	02764319.6	12/1/2010	1381309	ISSUED
UNITED KINGDOM	UTL	4/22/2002	02764319.6	12/1/2010	1381309	ISSUED
ITALY	UTL	4/22/2002	02764319.6	12/1/2010	1381309	ISSUED
SOUTH KOREA	UTL	4/22/2002	2003 -7013868			PENDING
BIDIRECTIONAL CO MONITORING PHILIP N. EGGER		ON BETWEEI	N A SENSOR UND	FAND A MON	HTOR UNIT IN PAT	HENT
UNITED STATES	UTL	4/23/2001	09/841,134	10/5/2004	6,801,137	ISSUED
AUSTRALIA	UTL	4/22/2002	2002316043	12/14/2006	2002316043	ISSUED
CANADA	UTL	4/22/2002	2444957	1/26/2010	2444957	ISSUED
GERMANY	UTL	4/22/2002	02746316.5	7/7/2010	1415289	ISSUED
EUROPEAN PATEN	UTL	4/22/2002	02746316.5	7/7/2010	1415289	ISSUED
EUROPEAN PATEN	UTL	4/22/2002	10006965.7			PUBLISHED
SPAIN	UTL	4/22/2002	02746316.5	7/7/2010	1415289	ISSUED
FRANCE	UTL	4/22/2002	02746316.5	7/7/2010	1415289	ISSUED
				1	3	
UNITED KINGDOM	UTL	4/22/2002	02746316.5	7/7/2010	1415289	ISSUED
UNITED KINGDOM ITALY	UTL	4/22/2002 4/22/2002	02746316.5 02746316.5	7/7/2010	1415289 1415289	ISSUED ISSUED
	UTL TRANSMISSI	4/22/2002 ON BETWEE	02746316.5	7/7/2010	1415289	ISSUED
CONTROL OF DATA	UTL TRANSMISSI	4/22/2002 ON BETWEE	02746316.5	7/7/2010	1415289	ISSUED

COUNTRY	TYPE	FILE DATE	SERIAL NO	ISSUE DATE	PATENT NO	STATES
CANADA	UTL	4/22/2002	2444884	6/30/2009	2444884	ISSUED
GERMANY	UTL	4/22/2002	02764321.2	11/4/2009	1381310	ISSUED
EUROPEAN PATEN	UIL	4/22/2002	02764321.2	11/4/2009	1381310	ISSUED
SPAIN	UTL	4/22/2002	02764321.2	11/4/2009	1381310	ISSUED
FRANCE	UTL	4/22/2002	02764321.2	11/4/2009	1381310	ISSUED
UNITED KINGDOM	UTL	4/22/2002	02764321.2	11/4/2009	1381310	ISSUED
ITALY	UTL	4/22/2002	02764321.2	11/4/2009	1381310	ISSUED
JAPAN	UTL	4/22/2002	2002-582787	11/4/2005	3738009	ISSUED
UNITED STATES	UTL	5/5/2010	12/774,026	10/23/2012	ŘE43,767	ISSUED
MEDICAL MONITORING BOBBY E. ROGERS, '				JNICATIONS	CAPABILITY	nomananananananananananananan
UNITED STATES	UTL	4/23/2001	09/841,133	12/16/2003	6,665,385	ISSUED
UNITED STATES	UTL	12/15/2003	10/737,193	10/31/2006	7,130,396	ISSUED
UNITED STATES	UTL	10/31/2006	11/591,180	10/16/2012	8,290,129	ISSUED
AUSTRALIA	UTL	4/22/2002	2002303454	11/2/2006	2002303454	ISSUED
GERMANY	UTL	4/22/2002	02731477.2	4/14/2010	1382025	ISSUED
GERMANY	UTL	4/22/2002	10155220.6	8/29/2012	60243633.8	ISSUED
EUROPEAN PATEN	UTL	4/22/2002	02731477.2	4/14/2010	1382025	ISSUED
EUROPEAN PATEN	UTL	4/22/2002	10155220.6	8/29/2012	2343007	ISSUED
SPAIN	UTL	4/22/2002	02731477.2	4/14/2010	1382025	ISSUED
SPAIN	UTL	4/22/2002	10155220.6	8/29/2012	2343007	ISSUED
FRANCE	UTL	4/22/2002	02731477.2	4/14/2010	1382025	ISSUED
FRANCE	UTL	4/22/2002	10155220.6	8/29/2012	2343007	ISSUED
UNITED KINGDOM	UTL	4/22/2002	02731477.2	4/14/2010	1382025	ISSUED
UNITED KINGDOM	UIL	4/22/2002	10155220.6	8/29/2012	2343007	ISSUED
ITALY	UTL	4/22/2002	02731477.2	4/14/2010	1382025	ISSUED
ITALY	UIL	4/22/2002	10155220.6	8/29/2012	2343007	ISSUED
METHOD FOR CONTRO DOUG C. EVELAND,					SERVICE	
UNITED STATES	UIL	4/23/2001	09/841,154	12/16/2003	6,664,893	ISSUED
UNITED STATES	UTL	12/5/2003	10/728,631	2/21/2006	7,002,468	ISSUED

COUNTRY	TYPE	FILE DATE	SERIAL NO	ISSUE DATE	PATENT NO	STATES
AUSTRALIA	UTL	4/22/2002	2002338474	12/7/2006	2002338474	ISSUED
CANADA	UTL	4/22/2002	2444953	10/21/2008	2444593	ISSUED
EUROPEAN PATEN	UTL	4/22/2002	02764320.4	6/21/2006	1407415	ISSUED
UNITED KINGDOM	UTL	4/22/2002	02764320.4	6/21/2006	1407415	ISSUED
METHOD AND APPARA DEVICE BOBBY E. ROGERS,				ATING WITI	<u> </u> H AN IMPLANTED	MEDICAL
UNITED STATES	UTL	3/13/2002	10/099,929	10/18/2005	6,957,107	ISSUED
REPROGRAMMABLE I KARL A. KAIL, IV	REMOTE SI	ENSOR MON	ITORING SYSTE	EM	3	
UNITED STATES	UTL	3/7/1997	08/813,846	9/28/1999	5,959,529	ISSUED
UNITED STATES	UTL	7/20/1999	09/357,689	5/1/2001	6,225,901	ISSUED
UNITED STATES	UTL	11/12/2002	10/293,463	9/6/2005	6,940,403	ISSUED
EUROPEAN PATEN	UTL	3/5/1998	98910106.8			PUBLISHED
ERIC BAUMANN, LE	UTL	2/2/2004	10/770,702	9/8/2009	7,587,237	ISSUED
UNITED STATES	UTL	8/20/2007	11/894,3 10			PUBLISHED
CARDIAC MONITORING LEV KORZINOV	G					
UNITED STATES	UTL	1/21/2004	10/762,887	3/20/2007	7,194,300	ISSUED
UNITED STATES	UTL	2/12/2007	11/674,053	5/10/2011	7,941,207	ISSUED
AUSTRALIA	UTL	1/21/2005	2005208762	11/13/2008	2005208762	ISSUED
CANADA	UTL	1/21/2005	2550573	***************************************	***************************************	ALLOWED
CHINA	UTL	1/21/2005	200580002829.4	7/4/2012	ZL200580002829.4	ISSUED
CHINA	UTL	1/21/2005	201210154179.7	***************************************		PUBLISHED
EUROPEAN PATEN	UTL	1/21/2005	05711728.5		***************************************	PUBLISHED
JAPAN	UTL	1/21/2005	2006-547636	10/8/2010	4602354	ISSUED
	1		l			L
SYSTEM AND METHOD FACILITATE HEA ERIC N. PRYSTOWSI JAMES						

	TYPE	FILE	SERIAL NO	ISSUE	PATENT NO	STATES
		DATE		DATE		
UNITED STATES	UTL	4/23/2007	11/739,037	3/15/2011	7,907,996	ISSUED
UNITED STATES	UTL	3/11/2011	13/046,673			PUBLISHED
AUSTRALIA	UTL	1/16/2004	2004305423	7/9/2009	2004305423	ISSUED
CANADA	UTL	1/16/2004	2544926			PENDING
CANADA	UTL	1/16/2004	2683198			PENDING
EUROPEAN PATEN	UTL	1/16/2004	04702945.9			PUBLISHED
JAPAN	UTL	1/16/2004	2006-541106	1/28/2011	4674212	ISSUED
JAPAN	UTL	1/16/2004	2009-226039	3/9/2012	4944934	ISSUED
JAPAN	UTL	1/16/2004	2010-85641	3/9/2012	4944973	ISSUED
DISTRIBUTED CARDI LEV KORZINOV, I				TIVE FILTE	RING	
LEV KUKZINOV, E	JAVE CHUKC	nville, ZAC	H C I DULSKI			
UNITED STATES	UTL	2/17/2004	10/781,045	8/29/2006	7,099,715	ISSUED
AUSTRALIA	UTL	2/16/2005	2005214936	9/23/2010	2005214936	ISSUED
CANADA	UTL	2/16/2005	2553190			ALLOWED
CHINA	UTL	2/16/2005	200580002798.2	5/18/2011	ZL 200580002798.2	ISSUED
	1	ł .	,			
EUROPEAN PATEN	UTL	2/16/2005	05713679.8			ALLOWED
EUROPEAN PATEN JAPAN	UTL UTL	2/16/2005 2/16/2005	05713679.8 2006-547638	4/28/2011	4734260	ALLOWED ISSUED
JAPAN CONTROLLING ACCI	UTL ESS TO A ME	2/16/2005	2006-547638		4734260	
JAPAN CONTROLLING ACCI DOUG C. EVELAN	UTL ESS TO A ME	2/16/2005 DICAL MONI	2006-547638 TORING SYSTEM		4734260	ISSUED
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES	UTL ESS TO A ME	2/16/2005	2006-547638 TORING SYSTEM 11/004,311		4734260	
JAPAN CONTROLLING ACCI DOUG C. EVELAN	UTL ESS TO A ME	2/16/2005 DICAL MONI	2006-547638 TORING SYSTEM		4734260	ISSUED
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES	UTL ESS TO A ME	2/16/2005 DICAL MONI 12/2/2004	2006-547638 TORING SYSTEM 11/004,311		4734260 4734260 2005311702	ISSUED PUBLISHED
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES UNITED STATES	UTL ESS TO A ME	2/16/2005 DICAL MONI 12/2/2004 4/12/2007	2006-547638 TORING SYSTEM 11/004,311 11/734,644			PUBLISHED PUBLISHED
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES UNITED STATES AUSTRALIA	UTL ESS TO A ME! D UTL UTL UTL	2/16/2005 DICAL MONI 12/2/2004 4/12/2007 12/2/2005	2006-547638 TORING SYSTEM 11/004,311 11/734,644 2005311702			PUBLISHED PUBLISHED ISSUED
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES UNITED STATES AUSTRALIA CANADA	UTL UTL UTL UTL UTL UTL	2/16/2005 DICAL MONI 12/2/2004 4/12/2007 12/2/2005 12/2/2005	2006-547638 TORING SYSTEM 11/004,311 11/734,644 2005311702 2,586,862			PUBLISHED PUBLISHED ISSUED PENDING
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES UNITED STATES AUSTRALIA CANADA EUROPEAN PATEN	UTL UTL UTL UTL UTL UTL UTL UTL	2/16/2005 DICAL MONI 12/2/2004 4/12/2007 12/2/2005 12/2/2005 12/2/2005 CTIVITY US	2006-547638 TORING SYSTEM 11/004,311 11/734,644 2005311702 2,586,862 05852771.4 08101704.7	11/26/2009	2005311702	PUBLISHED PUBLISHED ISSUED PENDING PUBLISHED PUBLISHED
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES UNITED STATES AUSTRALIA CANADA EUROPEAN PATEN HONG KONG MONITORING PHYSIC	UTL UTL UTL UTL UTL UTL UTL UTL	2/16/2005 DICAL MONI 12/2/2004 4/12/2007 12/2/2005 12/2/2005 12/2/2005 CTIVITY US	2006-547638 TORING SYSTEM 11/004,311 11/734,644 2005311702 2,586,862 05852771.4 08101704.7	11/26/2009	2005311702	PUBLISHED PUBLISHED ISSUED PENDING PUBLISHED PUBLISHED
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES UNITED STATES AUSTRALIA CANADA EUROPEAN PATEN HONG KONG MONITORING PHYSIC LEV KORZINOV, M	UTL UTL UTL UTL UTL UTL UTL UTL	2/16/2005 DICAL MONI 12/2/2004 4/12/2007 12/2/2005 12/2/2005 12/2/2005 12/2/2005 CTIVITY USE	2006-547638 TORING SYSTEM 11/004,311 11/734,644 2005311702 2,586,862 05852771.4 08101704.7 ING PARTIAL STA	11/26/2009 VTE SPACE I	2005311702 RECONSTRUCTION	PUBLISHED PUBLISHED ISSUED PENDING PUBLISHED PUBLISHED
JAPAN CONTROLLING ACCI DOUG C. EVELAN UNITED STATES UNITED STATES AUSTRALIA CANADA EUROPEAN PATEN HONG KONG MONITORING PHYSIC LEV KORZINOV, M	UTL UTL UTL UTL UTL UTL UTL UTL	2/16/2005 DICAL MONI 12/2/2004 4/12/2007 12/2/2005 12/2/2005 12/2/2005 12/2/2005 CTIVITY USE METOVSKY 3/15/2005	2006-547638 TORING SYSTEM 11/004,311 11/734,644 2005311702 2,586,862 05852771.4 08101704.7 ING PARTIAL STA	11/26/2009 11/26/2009 ATE SPACE I	2005311702 2005311702 RECONSTRUCTION	PUBLISHED PUBLISHED ISSUED PENDING PUBLISHED PUBLISHED

COENTRY	TYPE	FILE DATE	SERIAL NO	ISSUE DATE	PATENTNO	STATES
GERMANY	UTL	10/18/2005	05812760.6	9/19/2012	602005036222.3	ISSUED
EUROPEAN PATEN	UTL	10/18/2005	05812760.6	9/19/2012	1802230	ISSUED
EUROPEAN PATEN	UIL	10/18/2005	11191820.7		······································	PUBLISHED
SPAIN	UTL	10/18/2005	05812760.6	9/19/2012	1802230	ISSUED
FRANCE	UTL	10/18/2005	05812760.6	9/19/2012	1802230	ISSUED
UNITED KINGDOM	UTL	10/18/2005	05812760.6	9/19/2012	1802230	ISSUED
ITALY	UTL	10/18/2005	05812760.6	9/19/2012	1802230	ISSUED
CARDIAC SI MICHAEL KREMLIG UNITED STATES EUROPEAN PATEN HONG KONG	OVSKY, LEV UTL UTL UTL	3/14/2006 3/13/2007 3/13/2007	11/376,603 07758468.8 09104742.4	6/1/2010	7,729,753	ISSUED PUBLISHED PUBLISHED
LON M. SEVERE, L. UNITED STATES		UBE, PHILLIP	S. LAMB 29/302,738	3/15/2011	D634,431	ISSUED
UNITED STATES	DES	11/23/2009	29/350,778	8/3/2010	D621,048	ISSUED
LOCATING FIDUCIAL YACHUAN PU, CHA						
UNITED STATES	UTL	2/10/2009	12/368,976	6/12/2012	8,200,319	ISSUED
CANADA	UTL	2/9/2010	2752012			PENDING:
EUROPEAN PATEN	UTL	2/9/20 10	10741634.9			PUBLISHED
DETECTING SLEEP DI YACHUAN PU, CHA				Филоненновической посто		denonominamentenominamentenomi
UNITED STATES	UTL	2/12/2009	12/370,090		***************************************	PUBLISHED
CANADA	UTL	2/12/2010	2752154	***************************************		PENDING
EUROPEAN PATEN	UTL	2/12/2010	10741786.7			PUBLISHED
CARDIAC ARRHYTHM ANNA MCNAMARA		I NEWBROUG	H, CHARLES GRO	PPER, AARON	I GODLMUNTZ, YA	ACHUAN PU
UNITED STATES	UTL	4/16/2009	12/425,361			PUBLISHED
ARTORIX ADSOLUTE ADID C	ותפשים אל לפידיותים	DDOCESSIN	IC OF A DIJVSIOI	OCICAL SIC	'NIAT	4
AMBULATORY AND C DONGPING LIN	ENIKALAZEI	DIROCESSI	O OF A ENTISION	MICAL 31	91. N.C. M. 2	

TYPE	FILE DATE	SERIAL NO	ISSUE DATE	PATENTNO	STATES
UTL	3/26/2010	2010229731			PENDING
UTL	3/26/2010	2757194			PENDING
UTL	3/26/20 10	10756952.7			PUBLISHED
	ENNELLY-ULI	LMAN		·····	
DES	12/29/2009	29/352,919	5/15/2012	D659,836	ISSUED
		ES GROPPER	······································		······································
UTL	11/2/2011	13/287,949			PUBLISHED
UTL	11/2/2011	PCT/US201 1/0589			PUBLISHED
UTL	11/2/2011	13/287,968			PUBLISHED
UTL	11/2/2011	PCT/US2011/0589			PUBLISHED
	ETECTION				
UTL	11/7/2011	13/290,952			PENDING
UTL	3/23/2012	PCT/US2012/0303			PENDING
CE SYSTEM	M FOR DATA	ACQUISITION			
UTL	2/29/2012	13/408,945			PENDING
	UTL UTL UTL UTL UTL DES ECTION AND AND AND AND AND AND AND AND AND AN	UTL 3/26/2010 DES 12/29/2009 ECTION APPARATUS AMCNAMARA, CHARLI UTL 11/2/2011 UTL 11/7/2011 UTL 3/23/2012 UTL 3/23/2012 UTL 3/23/2012 UTL 3/23/2012 UTL 3/23/2012	UTL 3/26/2010 2010229731 UTL 3/26/2010 2757194 UTL 3/26/2010 10756952.7	UTL 3/26/2010 2010229731 UTL 3/26/2010 2757194 UTL 3/26/2010 10756952.7 UTL 3/26/2010 10756952.7 UTL 3/26/2009 29/352,919 5/15/2012	UTL 3/26/2010 2010229731 UTL 3/26/2010 2757194 UTL 3/26/2010 10756952.7 SNITOR JOSEPH KENNELLY-ULLMAN DES 12/29/2009 29/352,919 5/15/2012 D659,836 ECTION APPARATUS IA MCNAMARA, CHARLES GROPPER UTL 11/2/2011 13/287,949 UTL 11/2/2011 PCT/US201 1/0589 ECTION APPARATUS IRLES GROPPER UTL 11/2/2011 13/287,968 UTL 11/2/2011 PCT/US2011/0589 UTL 11/2/2011 T3/290,952 UTL T1/2/2011 T3/290,952 UTL T1/2/2012 PCT/US2012/0303 UTL UTL 3/23/2012 PCT/US2012/0303 UCE SYSTEM FOR DATA ACQUISITION

RECORDED: 09/29/2020