

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3693201

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
GENERAL ELECTRIC COMPANY	12/21/2015
RECEIVING PARTY DATA	
Name:	MRH METERS LLC (F/K/A LJF METERS LLC)
Street Address:	C/O SUN CAPITAL PARTNERS, INC.
Internal Address:	5200 TOWN CENTER CIRCLE, SUITE 600
City:	BOCA RATON
State/Country:	FLORIDA
Postal Code:	33486
PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	8812979
PCT Number:	US2015010747
PCT Number:	US2014069302
CORRESPONDENCE DATA	
Fax Number:	(215)963-5001
<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>	
Phone:	2159634964
Email:	cmatticks@morganlewis.com
Correspondent Name:	MICHAEL RYAN
Address Line 1:	MORGAN LEWIS & BOCKIUS LLP
Address Line 2:	1701 MARKET STREET
Address Line 4:	PHILADELPHIA, PENNSYLVANIA 19103
ATTORNEY DOCKET NUMBER:	104043-0008
NAME OF SUBMITTER:	MICHAEL RYAN
SIGNATURE:	/Michael Ryan/
DATE SIGNED:	01/13/2016
Total Attachments: 17	
source=20151230ASGN#page1.tif	
source=20151230ASGN#page2.tif	

source=20151230ASGN#page3.tif
source=20151230ASGN#page4.tif
source=20151230ASGN#page5.tif
source=20151230ASGN#page6.tif
source=20151230ASGN#page7.tif
source=20151230ASGN#page8.tif
source=20151230ASGN#page9.tif
source=20151230ASGN#page10.tif
source=20151230ASGN#page11.tif
source=20151230ASGN#page12.tif
source=20151230ASGN#page13.tif
source=20151230ASGN#page14.tif
source=20151230ASGN#page15.tif
source=20151230ASGN#page16.tif
source=20151230ASGN#page17.tif

PATENT ASSIGNMENT

This Patent Assignment (the "Assignment") is made and delivered this 21st day of December, 2015, by and between **GENERAL ELECTRIC COMPANY**, a New York corporation, with a business address of 3135 Easton Turnpike, Fairfield, Connecticut 06828, United States of America ("Assignor"), and **MRH METERS LLC (f/k/a LJF METERS LLC)**, a Delaware Limited Liability Company, with an address of c/o Sun Capital Partners, Inc., 5200 Town Center Circle, suite 600, Boca Raton, Florida 33486, United States of America ("Assignee").

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement, dated October 30, 2015 (the "Purchase Agreement"). Capitalized terms used but not defined herein will have the meanings ascribed to such terms in the Purchase Agreement.

WHEREAS, pursuant to the Purchase Agreement, Assignor has agreed to sell, convey, assign, transfer and deliver to Assignee and Assignee has agreed to purchase, acquire and accept from Assignor, all of Assignor's right, title and interest in, to and under, among other Transferred Assets, the Patent Rights set forth on the attached Schedule A hereto (collectively, the "Patents").

NOW, THEREFORE, in consideration of the mutual promises contained in the Purchase Agreement, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by the parties hereto, and subject to the terms and conditions of the Purchase Agreement, Assignor does hereby sell, convey, assign, transfer and deliver to Assignee, and Assignee does hereby purchase, acquire and accept from Assignor, all of Assignor's right, title and interest in, to and under the Patents in the United States and its territorial possessions and in all foreign countries as provided in the Asset Purchase Agreement, including the right to sue for and receive all damages from past, present and future infringements of the patents, patent applications, and inventions described therein, arising prior to or following the effective date of the assignment, in each case free and clear of all Liens (other than Permitted Liens), the same to be held and fully enjoyed by Assignee, its successors, assigns and other legal representatives.

Assignor hereby agrees to execute all patent applications, assignments, lawful oaths and any other papers which Assignee may reasonably deem necessary for securing to Assignee, its successors or assigns, or for maintaining or recording for Assignee, its successors or assigns, all Patents, all without further compensation to Assignor.

This Assignment is subject to the terms and conditions of the Purchase Agreement, and to the extent that any provision of this Assignment conflicts or is inconsistent with any term or condition of the Purchase Agreement, the Purchase Agreement will control. This Assignment shall not be deemed to substitute, limit, enlarge or extinguish any obligations under the Purchase Agreement of the parties thereto, all of which obligations shall survive the delivery of this Assignment in accordance with the terms of the Purchase Agreement.

This Assignment shall in all respects be governed by the Laws of the State of New York, including all matters of construction, validity and performance. Any Dispute arising out of or

relating to this Assignment shall be resolved in accordance with Section 11.13 of the Purchase Agreement.

[Signature page follows]

Assignor:

General Electric Company

By:



Name:

John DeLacour

Title:

Attorney-in-Fact

Date:

11/21/2015

Assignee:

MRH Meters LLC

By:

Name:

Title:

Date:

Signature page to Patent Assignment

Assignor:

General Electric Company

Assignee:

MRH Meters LLC

By:

.....

Name:

.....

Title:

.....

Date:

.....

By:



Name: Allan J. Connolly

Title: CEO and President

Date:

.....

(Signature page to Patent Assignment)

Schedule A

Patents

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
155361	1	US	10/858823	6/2/2004	7265532	9/4/2007	--
155361	2	PH	1-2005-000273	6/1/2005	1-2005-000273	8/27/2010	--
220392	1	US	11/893170	8/14/2007	7693670	4/6/2010	--
220392	2	CN	200810145982.8	8/14/2008	200810145982.8	10/10/2012	--
220392	3	EP	08161952.0	8/6/2008			CH, DE, GB
234611	1	US	12/345702	12/30/2008	8143879 B2	3/27/2012	--
234611	2	CN	200911000154.6	12/30/2009			--
234611	3	EP	09178807.5	12/11/2009			states not yet designated
234611	4	JP	2009-296943	12/28/2009	5675091	1/9/2015	--
237094	1	US	13/071748	3/25/2011	8818742	8/26/2014	--
237094	2	CN	201210093492.4	3/23/2012			--
237094	3	EP	12161113.1	3/23/2012			states not yet designated
237094	4	IN	691/DEL/2012	3/12/2012			--
237094	5	KR	1020120029231	3/22/2012			--
241483	1	US	12/614100	11/6/2009	7800890	9/21/2010	--
241825	1	US	12/893038	9/29/2010	8331082	12/11/2012	--
241825	2	AU	2011226800	9/21/2011	2011226800	12/12/2013	--
241825	3	BR	PI1104461-6	9/12/2011			--
241825	4	CA	2752340	9/15/2011			--
241825	6	JP	2011-210066	9/27/2011	5039227	7/13/2012	--
241825	7	NZ	595320	9/21/2011	595320	7/30/2013	--
242106	2	JP	2011-106764	5/12/2011	5778979	7/17/2015	--
242106	3	AU	2011202161	5/10/2011			--
242106	4	BR	PI1102305-8	5/6/2011			--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
242106	5	CA	2739195	5/5/2011			--
242106	6	EP	11166233.4	5/16/2011			states not yet designated
242106	7	NZ	592756	5/10/2011	592756	3/22/2013	--
243731	1	US	13/288019	11/2/2011			--
244572	1	US	12/986397	1/7/2011	8639101	9/16/2014	--
244785	1	US	13/029460	2/17/2011	8348148	1/8/2013	--
244785	2	AU	2012200681	2/6/2012	2012200681	1/9/2014	--
244785	3	BR	102012003530-8	2/16/2012			--
244785	4	CA	2767678	2/9/2012	2767678	3/25/2014	--
244785	5	EP	12153976.1	2/6/2012	2489985	9/25/2013	AT, CH, DE, ES, FR, GB, IT, NL, PL
244785	6	JP	2012-030024	2/15/2012			--
244785	7	NZ	598043	2/6/2012	598043	12/3/2013	--
244785	8	AT	12153976.1	2/6/2012	2489985	9/25/2013	--
244785	9	DE	12153976.1	2/6/2012	2489985	9/25/2013	--
244785	10	GB	12153976.1	2/6/2012	2489985	9/25/2013	--
244785	11	CH	12153976.1	2/6/2012	2489985	9/25/2013	--
244785	12	ES	12153976.1	2/6/2012	2489985	9/25/2013	--
244785	13	NL	12153976.1	2/6/2012	2489985	9/25/2013	--
244785	14	PL	12153976.1	2/6/2012	2489985	9/25/2013	--
244785	15	FR	12153976.1	2/6/2012	2489985	9/25/2013	--
244785	16	IT	12153976.1	2/6/2012	2489985	9/25/2013	--
245304	2	AU	2012200188	1/12/2012			--
245304	3	BR	BR1020120007460	1/12/2012			--
245304	4	CA	2763885	1/11/2012			--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
245304	6	JP	2012-002932	1/11/2012			--
245304	7	NZ	597568	1/12/2012	597568	10/30/2013	--
246189	1	US	13/192001	7/27/2011	8667261	3/4/2014	--
246189	2	AU	2012207024	7/25/2012			--
246189	4	CA	2783434	7/19/2012			--
246189	7	NZ	601461	7/25/2012	601461	5/1/2014	--
246491	1	US	13/047596	3/14/2011	8880365	11/4/2014	--
246491	2	CN	201210078532.8	3/13/2012			--
246491	3	EP	12158928.7	3/9/2012			states not yet designated
246491	4	IN	560/DEL/2012	2/29/2012			--
246491	5	JP	2012-051108	3/8/2012			--
246513	1	US	13/105273	5/11/2011	8812979	8/19/2014	--
246513	2	EP	12167386.7	5/9/2012			states not yet designated
246513	3	JP	2012-108084	5/10/2012			--
246532	1	US	13/093474	4/25/2011	8783464	7/22/2014	--
246532	2	EP	12164825.7	4/19/2012			states not yet designated
246532	3	JP	2012-095189	4/19/2012			--
246671	1	US	13/005826	1/13/2011	9057626	6/16/2015	--
246671	2	AU	2012200231	1/13/2012			--
246671	3	BR	2012000747 9	1/12/2012			--
246671	4	CA	2763878	1/12/2012			--
246671	5	EP	12150844.4	1/11/2012			states not yet designated
246671	6	JP	2012-002934	1/11/2012			--
246671	7	NZ	597588	1/13/2012	597588	10/30/2013	--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
247108	1	US	12/984260	1/4/2011	8635036	1/21/2014	--
247108	2	AU	2012200060	1/4/2012			--
247108	3	BR	1020120000598	1/3/2012			--
247108	4	CA	2762769	12/29/2011			--
247108	5	EP	11195343.6	12/22/2011			states not yet designated
247108	6	JP	2011-285345	12/27/2011			--
247108	7	NZ	597431	1/4/2012	597431	10/30/2013	--
247351	1	US	12/948986	11/18/2010	8688407	4/1/2014	--
247351	2	AU	2011250808	11/16/2011			--
247351	3	BR	PI11048310	11/16/2011			--
247351	4	CA	2757886	11/10/2011			--
247351	5	EP	11189260.0	11/15/2011			states not yet designated
247351	6	JP	2011-248143	11/14/2011			--
247351	7	NZ	596475	11/16/2011	596475	9/3/2013	--
247935	1	US	13/074399	3/29/2011	8587290	11/19/2013	--
247935	2	AU	2012201828	3/28/2012			--
247935	3	BR	BR1020120069 37-7	3/28/2012			--
247935	4	CA	2772331	3/22/2012			--
247935	5	EP	12161900.1	3/28/2012	2505967	2/26/2014	DE, ES, FR, GB, PL
247935	6	JP	2012-072832	3/28/2012			--
247935	7	NZ	599079	3/28/2012	599079	1/28/2014	--
247935	8	DE	12161900.1	3/28/2012	2505967	2/26/2014	--
247935	9	GB	12161900.1	3/28/2012	2505967	2/26/2014	--
247935	10	FR	12161900.1	3/28/2012	2505967	2/26/2014	--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
247935	11	ES	12161900.1	3/28/2012	2505967	2/26/2014	--
247935	12	PL	12161900.1	3/28/2012	2505967	2/26/2014	--
248076	1	CN	201020670612.9	12/20/2010	201020670612.9	8/10/2011	--
248101	1	US	13/194246	7/29/2011	8744789	6/3/2014	--
248101	2	AU	2012207000	7/25/2012	2012207000	9/10/2015	--
248101	3	GB	1213376.5	7/27/2012			--
248236	1	US	13/197117	8/3/2011	8682604	3/25/2014	--
248236	4	CA	2783902	7/26/2012			--
248236	7	NZ	601460	7/25/2012	601460	5/1/2014	--
248353	1	US	13/297612	11/16/2011	9003063	4/7/2015	--
248804	1	US	13/367202	2/6/2012	8670308	3/11/2014	--
248893	1	US	13/014742	1/27/2011	8924168	12/30/2014	--
248893	2	CN	201210115705.9	1/27/2012			--
248893	3	EP	12152341.9	1/24/2012			states not yet designated
248893	4	JP	2012-006634	1/17/2012			--
249421	1	US	13/229038	9/9/2011	8829888	9/9/2014	--
249453	1	US	13/212818	8/18/2011	8872611	10/28/2014	--
249453	2	AU	2012216261	8/16/2012			--
249453	3	BR	BR102012020701-0	8/17/2012			--
249453	4	CA	2785396	8/9/2012			--
249453	5	EP	12180314.2	8/13/2012			states not yet designated
249453	6	JP	2012-177634	8/10/2012			--
249453	7	NZ	601886	8/16/2012	601886	6/4/2014	--
249489	1	US	13/115145	5/25/2011	8830083	9/9/2014	--
249489	2	AU	2012203142	5/22/2012			--
249489	3	BR	BR1020120117495	5/17/2012			--
249489	4	CA	2776612	5/10/2012			--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
249489	5	EP	12168356.9	5/16/2012	2527793	7/30/2015	states not yet designated
249489	6	JP	2012-117209	5/23/2012			--
249489	7	NZ	600147	5/22/2012	600147	3/21/2014	--
249506	1	US	13/210499	8/16/2011	8837101	9/16/2014	--
249506	2	AU	2012211433	8/8/2012			--
249506	3	BR	BR1020120189 28-3	7/30/2012			--
249506	4	CA	2785367	8/9/2012			--
249506	5	EP	12180017.1	8/10/2012			states not yet designated
249506	6	JP	2012-173524	8/6/2012			--
249506	7	NZ	601721	8/8/2012	601721	6/4/2014	--
249833	1	US	13/191391	7/26/2011	8694560	4/8/2014	--
249833	4	CA	2783290	7/19/2012			--
249833	7	NZ	601462	7/25/2012	601462	5/1/2014	--
249909	1	US	13/253199	10/5/2011	8872506	10/28/2014	--
250028	1	US	13/356290	1/23/2012			--
250387	1	US	13/231825	9/13/2011			--
250630	1	US	13/224208	9/1/2011	8818743	8/26/2014	--
250703	1	US	13/275121	10/17/2011	8472893	6/25/2013	--
251071	1	US	13/277846	10/20/2011	8658921	2/25/2014	--
251071	2	US	14/103287	12/11/2013	9040853	5/26/2015	--
251228	1	US	13/227199	9/7/2011	8947246	2/3/2015	--
251410	1	US	13/345335	1/6/2012			--
251412	2	CA	2839557	1/16/2014			--
251412	3	EP	14151479.4	1/16/2014			states not yet designated

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
251412	4	JP	2014-008184	1/21/2014			--
251412	5	AU	2014200197	1/14/2014			--
251446	1	US	13/228924	9/9/2011	8912807	12/16/2014	--
251446	2	CN	201210328043.3	9/7/2012			--
251446	3	EP	12183612.6	9/7/2012			states not yet designated
251446	4	JP	2012-192742	9/3/2012			--
251456	1	US	13/228968	9/9/2011			--
251456	2	CN	201210329021.9	9/7/2012			--
251456	3	EP	12183613.4	9/7/2012			states not yet designated
251456	4	JP	2012-192741	9/3/2012			--
251699	1	US	13/670285	11/6/2012			--
251699	2	CA	2831833	11/1/2013			--
251699	3	EP	13190625.7	10/29/2013			states not yet designated
251699	4	JP	2013-229009	11/5/2013			--
251699	5	ZA	2013/08282	11/5/2013			--
251785	1	US	13/670280	11/6/2012			--
251785	2	CA	2831828	11/1/2013			--
251785	3	EP	13190127.4	10/24/2013			states not yet designated
251785	4	ZA	2013/07887	10/22/2013			--
251785	5	JP	2013-229879	11/6/2013			--
251862	1	US	13/230409	9/12/2011	8664939	3/4/2014	--
252656	1	US	13/230007	9/12/2011			--
252656	2	AU	2012216543	8/30/2012			--
252837	1	US	13/232196	9/14/2011	8799481	8/5/2014	--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
253108	1	US	13/253531	10/5/2011	8730042	5/20/2014	--
253821	1	US	13/232224	9/14/2011	9015326	4/21/2015	--
253821	2	US	14/690500	4/20/2015			--
253947	1	US	13/419865	3/14/2012			--
254050	1	US	13/267711	10/6/2011	8996144	3/31/2015	--
254050	2	AU	2012232950	9/28/2012			--
254050	3	BR	102012025476-0	10/5/2012			--
254050	4	EP	12187141.2	10/4/2012			states not yet designated
254050	5	JP	2012-220937	10/3/2012			--
254050	6	US	14/675231	3/31/2015			--
254175	1	US	13/370880	2/10/2012			--
254672	1	US	13/328742	12/16/2011			--
254824	1	US	13/327006	12/15/2011	8314668	11/20/2012	--
254826	1	US	13/327033	12/15/2011	8339223B1	12/25/2012	--
254845	2	US	13/326977	12/15/2011	8354903B1	1/15/2013	--
254845	3	AU	2012211434	8/8/2012			--
254845	4	BR	BR102012020695-1	8/17/2012			--
254845	5	CA	2785148	8/9/2012			--
254845	6	EP	12180734.1	8/16/2012			states not yet designated
254845	7	JP	2012-180005	8/15/2012			--
254845	8	NZ	601722	8/8/2012	601722	6/4/2014	--
254845	9	US	13/711046	12/11/2012	8786386	7/22/2014	--
256084	1	US	13/436821	3/30/2012	9024621	5/5/2015	--
256200	1	US	13/296188	11/14/2011	8754634	6/17/2014	--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
264236	1	US	13/841697	3/15/2013			--
264236	2	CA	2844970	3/6/2014			--
264236	3	EP	14159340.0	3/13/2014			states not yet designated
264236	4	JP	2014-051023	3/14/2014			--
264236	5	AU	2014201312	3/10/2014			--
266285	1	US	14/152167	1/10/2014			--
266285	2	WO	PCT/US2015/010747	1/9/2015			states not yet designated
267456	1	US	13/898290	5/20/2013			--
267456	2	CA	2851003	5/8/2014			--
267456	3	EP	14168347.4	5/14/2014			states not yet designated
267456	4	JP	2014-096423	5/8/2014			--
267456	5	AU	2014202571	5/13/2014			--
268663	1	US	14/139157	12/23/2013			--
268663	2	WO	PCT/US2014/069302	12/9/2014			states not yet designated
272214	1	US	14/175833	2/7/2014			--
272214	2	AU	2015200482	2/2/2015			--
272214	3	CA	2881256	2/5/2015			--
272214	4	EP	15154219.8	2/6/2015			states not yet designated
272214	5	JP	2015-019820	2/4/2015			--
272214	6	ZA	2015/00761	2/2/2015			--
275508	1	US	14/454861	8/8/2014			--
275508	2	CA	2898935	7/30/2015			--
275508	3	MX	MX/A/2015/010282	8/7/2015			--
275508	4	BR	102015018819-6	8/5/2015			--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
275508	5	CN	201510588888.X	8/7/2015			--
275508	6	JP	2015-154666	8/5/2016			--
275508	7	EP	15178311.5	7/24/2015			states not yet designated
275538	1	US	14/447053	7/30/2014	9081040	7/14/2015	--
275538	2	CA		7/16/2015			--
275538	3	MX	MX/A/2015/010282	8/7/2015			--
275538	4	BR	102015018819-6	8/5/2015			--
275538	5	CN	201510588888.X	8/7/2015			--
275538	6	JP	2015-145410	7/23/2015			--
275538	7	EP	15176636.7	7/14/2015			states not yet designated
276122	1	US	14/600413	1/20/2015			--
11ME376	11	PH	50013	2/23/1995	31711	1/18/1999	--
11ME413 X	1	BR	PI9605750-5	11/29/1996	PI96057505	3/5/2003	--
11ME413 X	2	CA	2190905	11/21/1996	2190905	5/3/2005	--
11ME413 X	5	MX	965980	11/29/1996	193760	10/19/1999	--
11ME413 X	6	PH	96-54899	11/29/1996	9654899	11/6/2002	--
11ME413 X	8	TW	85112914	10/22/1996	NI103403	9/16/1999	--
11ME413 X	14	US	08/564543	11/30/1995	5673196	9/30/1997	--
11ME413 X	15	US	08/872035	4/9/1997	5978741	11/2/1999	--
11ME413 X	17	FR	96308666.5	11/29/1996	0777125	1/21/2009	--
11ME413 X	18	DE	96308666.5	11/29/1996	69637822.1	1/21/2009	--
11ME413 X	19	GB	96308666.5	11/29/1996	0777125	1/21/2009	--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
11ME413 X	20	ES	96308666.5	11/29/1996	0777125	1/21/2009	--
11ME413 X	21	CH	96308666.5	11/29/1996	0777125	1/21/2009	--
11ME426	1	US	08/564971	11/30/1995	5715390	2/3/1998	--
11ME433	1	US	08/857322	5/16/1997	6611772	8/26/2003	--
11ME433	3	CN	98800655.3	5/11/1998	1155832C	6/30/2004	--
11ME433	5	MX	PA/a/1999/0006 61	1/15/1999	228416	6/10/2005	--
11ME433	7	PK	473/98	5/14/1998	136246	10/13/1999	--
11ME441	1	US	09/168,370	10/7/1998	6304231	10/16/2001	--
11ME459	1	US	09/606270	6/29/2000	6564159	5/13/2003	--
11ME459	2	CA	2340731	6/29/2000	2340731	1/5/2010	--
11ME459	4	IN	150/PCT/2001	6/29/2000	217461	3/26/2008	--
11ME459	6	PK	119/2001	2/9/2001	137699	1/7/2003	--
11ME472	1	US	09/606769	6/29/2000	6778920	8/17/2004	--
11ME472	2	BR	PI0006867-5	6/29/2000	PI0006867-5	2/25/2014	--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
11ME472	3	CA	2340886	6/29/2000	2340886	5/10/2011	--
11ME472	5	IN	108/DEL/2001	6/29/2000	246017	2/9/2011	--
11ME490	1	US	09/606881	6/29/2000	6459258	10/1/2002	--
11ME490	2	BR	PI0006930-2	6/29/2000			--
11ME490	3	CA	2340730	6/29/2000	2340730	11/17/2009	--
11ME490	7	PK	89/2001	2/1/2001	137676	12/30/2002	--
11ME490	11	FR	00946918.0	6/29/2000	1108217	6/3/2009	--
11ME490	12	DE	00946918.0	6/29/2000	60042309.3	6/3/2009	--
11ME491	3	CA	2354312	7/27/2001	2354312	7/12/2011	--
11ME491	4	US	09/682144	7/26/2001	6823273	11/23/2004	--
RD23018	5	PH	50253	4/4/1995	50253	3/5/2001	--
RD25755	2	CA	2279802	8/6/1999	2279802	2/9/2010	--
RD25755	7	US	09/826792	4/5/2001	6816360	11/9/2004	--
RD25755	11	US	10/913100	8/6/2004	7548223	6/16/2009	--

Docket	Filing Suffix	Filing Country Code	Application Number	Application Date	Patent Number	Issue Date	Designated States (if applicable)
RD25755	12	US	11/499961	8/7/2006	7652526	1/26/2010	--