

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM426268

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ANTENNA79, INC.		11/14/2016	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	HERCULES CAPITAL, INC.		
Street Address:	400 Hamilton Avenue		
City:	Palo Alto		
State/Country:	CALIFORNIA		
Postal Code:	94301		
Entity Type:	Corporation: MARYLAND		
PROPERTY NUMBERS Total: 9			
Property Type	Number	Word Mark	
Registration Number:	4102700	PONGRESEARCH	
Registration Number:	4102701	PONG	
Registration Number:	3848972	PONG	
Registration Number:	4445916	PONG	
Serial Number:	86671015	PROMOTE	
Registration Number:	4947286	R79	
Registration Number:	4943000	R79X	
Serial Number:	86197608	REACH79	
Registration Number:	4358786	THE CASE FOR PEOPLE	
CORRESPONDENCE DATA			
Fax Number:	6504283901		
<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:	6502377235		
Email:	lblakely@gcalaw.com		
Correspondent Name:	Laura Blakely / GCA Law Partners LLP		
Address Line 1:	2570 W. El Camino Real, Suite 400		
Address Line 4:	Mountain View, CALIFORNIA 94040		
NAME OF SUBMITTER:	Laura Blakely		

OP \$240.00 4102700

SIGNATURE:	/Laura Blakely/
DATE SIGNED:	05/03/2017
Total Attachments: 31 source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page1.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page2.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page3.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page4.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page5.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page6.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page7.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page8.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page9.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page10.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page11.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page12.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page13.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page14.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page15.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page16.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page17.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page18.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page19.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page20.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page21.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page22.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page23.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page24.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page25.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page26.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page27.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page28.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page29.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page30.tif source=A79--2nd A&R IPSA (fully exec 11-14-16 for filing)#page31.tif	

SECOND AMENDED AND RESTATED

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Second Amended and Restated Intellectual Property Security Agreement is entered into as of November 14, 2016 by and between HERCULES CAPITAL, INC., a Maryland corporation, formerly known as Hercules Technology Growth Capital, Inc., in its capacity as administrative agent for itself (in such capacity, the "Agent") and certain other lender parties (collectively, "Lender") and ANTENNA79, INC., a Delaware corporation, formerly known as Pong Research Corporation ("Grantor") and amends and restates that certain Intellectual Property Security Agreement entered into as of June 3, 2014 by and between Agent and Grantor, as amended by that certain Amended and Restated Intellectual Property Security Agreement entered into as of April 29, 2016 by and between Agent and Grantor.

RECITALS

A. Lender has agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and among Agent, Lender and Grantor dated as of June 3, 2014 (as the same may be amended, modified or supplemented from time to time, including without limitation by the terms of that certain Amended and Restated Loan and Security Agreement dated as of November 14, 2016, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement).

B. Lender is willing to extend and to continue to extend financial accommodations to Grantor, but only upon the condition, among others, that Grantor shall grant to Lender a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Loan Agreement.

C. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent on behalf of Lender a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

Now, therefore, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement and all other Loan Documents now existing or hereafter arising between Grantor, Agent and Lender, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement and under any other Loan Document now existing or hereafter arising among Agent, Lender and Grantor, Grantor grants and pledges to Agent on behalf of Lender a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights

In Witness Whereof, the parties have caused this Second Amended and Restated Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

Address of Grantor:

1010 South Coast Highway, Suite 105
Encinitas, CA 92024

GRANTOR:

Antenna79, Inc

By: 

Name: David Vigil

Title: President

Address of Agent:

400 Hamilton Avenue, Suite 310
Palo Alto, CA 94301
Attn: Documentation Department

AGENT:

Hercules Capital, Inc.

Signature: _____

Jennifer Choe, Assistant
General Counsel

In Witness Whereof, the parties have caused this Second Amended and Restated Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

1010 South Coast Highway, Suite 105
Encinitas, CA 92024

Antenna79, Inc.

By: _____

Name: David Vigil

Title: President

AGENT:

Address of Agent:

400 Hamilton Avenue, Suite 310
Palo Alto, CA 94301
Attn: Documentation Department

Hercules Capital, Inc.

Signature: _____

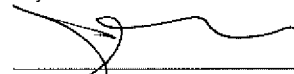

Jennifer Choe, Assistant
General Counsel

Exhibit A
COPYRIGHTS

None.

Exhibit B
PATENTS

I. Owned Company Patents

	Description	Attorney Docket No.	Notes	Owner of Record
1	US Application No. 09/241,623, filed February 1, 1999 and issued September 2, 2003 under #6,615,026 captioned "Portable Telephone with Directional Transmission Antenna."		Patent granted. U.S. Patent No. 6,615,026, issued 9/2/03 No priority claim	Company
2	US Application No. 09/420,953, filed October 19, 1999 and issued January 22, 2002 under #6,341,217 captioned "Portable Telephone with Shielded Transmission Antenna."		Patent granted. U.S. Patent No. 6,341,217, issued 1/22/02 Continuation of 09/241,623, filed 2/1/99	Company
3	US Application No. 11/696,040, filed 4/3/07, and issued 7/6/10 as #7,750,855 B2, captioned "Compact Polarization-Sensitive and Phase-Sensitive Antenna with Directionality and Multi-Frequency Resonances."		Patent granted. U.S. Patent No. 7,750,855 issued on 7/6/2010. Priority claimed to Provisional Application No. 60/744,142, filed 4/3/06	Company
4	US provisional patent filed November 6, 2008 under #61/112,141 captioned "Antenna Embedded into Battery of Mobile Phone and Other Similar Wireless Devices and Smart Case for Wireless Device."	PONG-001/00US	Expired Priority claimed in patent application serial no. 12/614,132 (001/03) et al.	Company
5	US provisional patent filed March 9, 2009 under 61/158,551 captioned "External Case for Portable Communication Device to Redirect Radiation Away from the User's Head."	PONG-001/01US	Expired Priority claimed in patent application serial no. 12/614,132 (001/03) et al.	Company
6	US provisional patent filed March 13, 2009 under #61/160,282 captioned "A Method and Systems for Redirecting RF Radiation Away from Users, for Wireless Devices such as Cell Phones, Smart Phones, and Similar Devices."	PONG-001/02US	Expired Priority claimed in patent application serial no. 12/724,290 (001/04) et al.	Company

	Description	Attorney Docket No.	Notes	Owner of Record
7	US Application No. 12/614,132, filed November 6, 2009, and issued June 26, 2012 under #8,208,980 captioned "Radiation Redirecting External Case for Portable Communications Device and Antenna Embedded in Battery of Portable Device."	PONG-001/03US	Patent granted. U.S. Patent No. 8,208,980, issued 6/26/13 Priority claim 61/112,141, filed 11/6/08 (001/00) and 61/158,551, filed 3/9/09 (001/01)	Company
8	US Continuation Application No. 13/491,747, filed June 8, 2012, and issued May 14, 2013 as U.S. Patent No. 8,442,602, entitled "Radiation Redirecting External Case for Portable Communications Device and Antenna Embedded in Battery of Portable Device."	PONG-001/06US	Patent granted. U.S. Patent No. 8,442,602, issued 5/14/13 Continuation of 12/614,132, filed 11/6/09 (001/03US)	Company
9	U.S. Continuation Application No. 13/894,039, filed 5/14/13 entitled Radiation Redirecting Elements For Portable Communication Device	PONG-001/09US	Patent granted. U.S. Patent No. 8,750,948, issued 6/10/14 Continuation of 13/491,747, filed 6/8/12 (001/06)	Company
10	U.S. Continuation Application No. 14/297,162, filed 6/5/14, entitled Radiation Redirecting Elements For Portable Communication Device	PONG-001/12US	Patent granted. U.S. Patent No. 9,287,915, issuing 3/15/16 Continuation of 13/894,039, filed 5/14/13 (001/09)	Company
11	US Application No. 12/724,290, filed March 15, 2010 and issued July 3, 2012 under #8,214,003 captioned "RF Radiation Redirection Away from Portable Communication Device User."	PONG-001/04US	Patent granted. U.S. Patent No. 8,214,003 issued 7/3/2012. CIP of 12/614,132, filed 11/6/09 (001/03) and claims priority to 61/160,282, filed 3/13/09 (001/02)	Company
12	US Continuation Application No. 13/492,518, filed June 8, 2012 entitled "RF Radiation Redirection Away from Portable Communication Device User."	PONG-001/07US	Patent granted. U.S. Patent No. 8,897,843, issued 11/25/14. Continuation of 12/724,290, filed 3/15/10 (001/04)	Company
13	U.S. Continuation Application No. 14/551,775, filed November 24, 2014, entitled "RF Radiation Redirection Away from Portable Communication Device User."	PONG-001/13US	Allowed – IF due 9/2/16 Continuation of 13/492,518, filed 6/8/12 (001/07)	Company

	Description	Attorney Docket No.	Notes	Owner of Record
14	New Continuation of 14/551,775, entitled "RF Radiation Redirection Away from Portable Communication Device User."	PONG-001/15US	To be filed	Company
15	US Patent Application Serial No. 13/287,680 filed November 2, 2011, entitled "External Case for Redistribution of RF Radiation away from Wireless Communication Device User and Wireless Communication Device Incorporating RF Radiation Redistribution Elements."	PONG-001/05US	Patent Granted U.S. Patent No. 8,957,813, issued 2/17/15 CIP of 12/724,290 filed 3/15/10 (001/04) Related enhancements to case specific to iPad applications.	Company
16	US Patent Application Serial No. 13/659,595 filed October 24, 2012, entitled "Protective Cover for a Wireless Device"	PONG-001/08US	Patent Granted US Patent No. 9,172,134, issued 10/27/15 CIP of 13/287,680 (001/05)	Company
17	US Continuation Application No. 14/883,291, filed October 14, 2015, entitled "Protective Cover For A Wireless Device."	PONG-001/14US	Patent Granted U.S. Patent No. 9,350,410, issued 5/24/16 Continuation of 13/659,595, filed 10/24/12 (001/08)	Company
18	US Patent Application Serial No. 14/071,197, filed 11/4/13, entitled "Protective Cover for a Wireless Device"	PONG-001/10US	Notice of Appeal filed CIP of 13/659,595, filed 10/24, 12 (001/08) Filed with Request for Expedited Examination (Track One)	Company
19	U.S. Application Serial No. 14/610,055, filed 1/30/15, entitled "External Case for Redistribution of RF Radiation away from Wireless Communication Device User and Wireless Communication Device Incorporating RF Radiation Redistribution Elements."	PONG-001/11US	Patent Granted U.S. Patent No. 9,112,584 B2, issued 8/18/15 Continuation of 13/287,680, filed 11/2/11 (001/05)	Company
20	U.S. Design Patent Application No. 29/454,144, filed May 7, 2013 entitled PHONE COVER	PONG-002/00US	Patent Granted U.S. Patent No.	Company

	Description	Attorney Docket No.	Notes	Owner of Record
			D727,886, issued 4/28/15	
21	U.S. Design Patent Application No. 29/522,618, filed April 1, 2015 entitled PHONE COVER	PONG-002/01US	Pending Divisional of 002/00US	Company
22	U.S. Design Patent Application No. 29/454,146, filed May 7, 2013 entitled PHONE COVER	PONG-003/00US	Patented – D741,310	Company
23	U.S. Design Patent Application No. 29/542,400, filed October 14, 2015 entitled PHONE COVER	PONG-003/01US	Allowed Divisional of 003/00US	Company
24	U.S. Design Patent Application No. 29/454,148, filed May 7, 2013 entitled TABLET COVER	PONG-004/00US	Patented – D749,078	Company
25	U.S. Patent Application 14/826,787, filed August 14, 2015, entitled RADIATION-REDIRECTING EXTERNAL CASE FOR PORTABLE COMMUNICATION DEVICE	PONG-005/00US	Response filed Track I Application	Company
26	International Application No. PCT/US2016/046502, filed 8/11/16, entitled RADIATION-REDIRECTING EXTERNAL CASE FOR PORTABLE COMMUNICATION DEVICE	PONG-005/00WO	National Phase due 2/14/18 Claims priority to 14/826,787, filed 8/14/15 (PONG-001/05US)	Company
27	China patent filed November 6, 2009 under 200910221262.X captioned “Antenna Embedded into Battery, Wireless Device, and Smart Case for Wireless Device.”	PONG-001/02CN FA # #0912153-2209-LXD	Patented Granted 3/11/15 – Patent No. ZL 200910221262.X (divisional application filed 001/04CN) Claims priority to 61/112,141, filed 11/6/08 and 61/158,551, filed 3/9/09	Company
28	China patent filed November 6, 2009 under 200920269378.6 and issued December 2010 under captioned “Antenna Embedded into Battery, Wireless Device, and Smart Case for Wireless Device”	PONG-001/03CN FA #09U2154-2209-LXD	Patent granted. 12/1/10 – Patent No. ZL 200920269378.6 Claims priority to 61/112,141, filed 11/6/08 and 61/158,551, filed 3/9/09	Company
29	China divisional application filed	PONG-001/04CN	Pending	Company

	Description	Attorney Docket No.	Notes	Owner of Record
	February 16, 2015 under 201510083768.4. Divisional of China patent filed November 6, 2009, under 200910221262.X captioned "Antenna Embedded into Battery, Wireless Device, and Smart Case for Wireless Device."		Divisional of PONG-001/02CN Claims priority to 61/112,141, filed 11/6/08 and 61/158,551, filed 3/9/09	
30	PCT Application filed November 6, 2009 as PCT/US2009/063618 captioned "Radiation Redirecting External Case for Portable Communication Device and Antenna Embedded in Battery of Portable Communication Device."	PONG-001/02WO	Expired Claims priority to 61/112,141, filed 11/6/08 and 61/158,551, filed 3/9/09 National Stage Applications filed in Australia, Canada, Europe and Hong Kong	Company
31	Australian Application No. 2009313338 Intl. Filing Date: 11/6/09 entitled "Radiation Redirecting External Case for Portable Communication Device and Antenna Embedded in Battery of Portable Communication Device."	PONG-001/02AU	Patent granted. 4/23/15 - Patent No. 2009313338 National Phase of PCT Application No. PCT/US2009/063618, filed 11/6/09 (001/02WO)	Company
32	Australian Divisional Application No. 2013205780, Intl. Filing Date: 11/6/09, entitled "Radiation Redirecting External Case for Portable Communication Device and Antenna Embedded in Battery of Portable Communication Device."	PONG-001/03AU	Patent granted 3/31/16 - Patent No. 2013205780 National Phase of PCT Application No. PCT/US2009/063618, filed 11/6/09 (001/02WO)	Company
33	Australian Divisional Application No. 2013205781, Intl. Filing Date: 11/6/09, entitled "Radiation Redirecting External Case for Portable Communication Device and Antenna Embedded in Battery of Portable Communication Device."	PONG-001/04AU	Patent Granted 5/5/16 - Patent No. 2013205781 National Phase of PCT Application No. PCT/US2009/063618, filed 11/6/09 (001/02WO)	Company
34	Australian Divisional Application No. 2014203148, Intl. Filing Date: 11/6/09, entitled "Radiation Redirecting External Case for Portable Communication Device	PONG-001/05AU	OA issued Divisional Application filed 6/10/14	Company

	Description	Attorney Docket No.	Notes	Owner of Record
	and Antenna Embedded in Battery of Portable Communication Device.”			
35	Opposition of Australian Application No. 2009313338, filed by Nicole Louise Bennett	PONG-001/06AU	Patent granted (001/02AU). 4/23/15 – Patent No. 2009313338 Opposition Concluded	Company
36	Australian Divisional Application No. 2016202553, Intl. Filing Date: 11/6/09, entitled “Radiation Redirecting External Case for Portable Communication Device and Antenna Embedded in Battery of Portable Communication Device.”	PONG-001/07AU	Pending Divisional filed 4/21/16 Divisional of 001/04AU National Phase of PCT Application No. PCT/US2009/063618, filed 11/6/09 (001/02WO)	Company
37	Canadian Application No. 2754116 , Intl. Filing Date: 11/6/09 “Radiation Redirecting External Case for Portable Communication Device and Antenna Embedded in Battery of Portable Communication Device.”	PONG-001/02CA	Response to OA filed National Phase of PCT Application No. PCT/US2009/063618, filed 11/6/09 (001/02WO)	Company
38	European Application No. 09825512.8, Intl. Filing Date: 11/6/09 “Radiation Redirecting External Case for Portable Communication Device and Antenna Embedded in Battery of Portable Communication Device.” Extended to Hong Kong.	PONG-001/02EP	Pending National Phase of PCT Application No. PCT/US2009/063618, filed 11/6/09 (001/02WO)	Company
39	Hong Kong Application No. 11111731.8 , Intl. Filing Date: 11/6/09 “Radiation Redirecting External Case for Portable Communication Device and Antenna Embedded in Battery of Portable Communication Device.”	PONG-001/02HK	Pending National Phase of PCT Application No. PCT/US2009/063618, filed 11/6/09 (001/02WO)	Company
40	International Application No. PCT/US12/62995 filed November 1, 2012	PONG-001/08WO	Expired Claims priority to 13/659,595 (PONG-001/08US) and a CIP of 13/287,680 (pong-001/05US)	Company

	Description	Attorney Docket No.	Notes	Owner of Record
41	Australian Application No. 2012332484, Intl. Filing Date 11/1/12 "Protective Cover For A Wireless Device"	PONG-001/08AU	Response to OA filed PCT National Phase of 001/08WO	Company
42	Canadian Application No. 2,854,365, Intl. Filing Date 11/1/12 "Protective Cover For A Wireless Device"	PONG-001/08CA	Pending PCT National Phase of 001/08WO	Company
43	Chinese Application No. 201280064893.5, Intl. Filing Date 11/1/12 "Protective Cover For A Wireless Device"	PONG-001/08CN	Response to OA filed PCT National Phase of 001/08WO	Company
44	European Application No. 12846415.3, Intl. Filing Date 11/1/12 "Protective Cover For A Wireless Device"	PONG-001/08EP	OA Issued PCT National Phase of 001/08WO	Company
45	Korean Application No. 10-2014-7015020, Intl. Filing Date 11/1/12 "Protective Cover For A Wireless Device"	PONG-001/08KR	Pending PCT National Phase of 001/08WO	Company
46	International Application No. PCT/US2014/063665, filed 11/3/14, entitled Protective Cover For A Wireless Device	PONG-001/10WO	Expired Claims priority to 14/071,197, filed 11/4/13 (PONG-001/10US)	Company
47	Australian Application No. 2014341983, Intl. Filing Date 11/3/14 "Protective Cover For A Wireless Device"	PONG-001/10AU	Pending PCT National Phase of 001/10WO	Company
48	European Application No. 14857652.3, Intl. Filing Date 11/3/14 "Protective Cover For A Wireless Device"	PONG-001/08EP	Pending PCT National Phase of 001/10WO	Company
49	EP Design Patent Application No. 001389647-0001, filed November 7, 2013 entitled PHONE COVER	PONG-002/00EM	2/11/14 - Registration Granted	Company
50	EP Design Patent Application No. 001389647-0002, filed November 7, 2013 entitled PHONE COVER	PONG-002/01EM	2/11/14 - Registration Granted	Company
51	EP Design Patent Application No. 001389647-0003, filed November 7, 2013 entitled PHONE COVER	PONG-002/02EM	2/11/14 - Registration Granted	Company

	Description	Attorney Docket No.	Notes	Owner of Record
52	EP Design Patent Application No. 001389647-0004, filed November 7, 2013 entitled PHONE COVER	PONG-002/03EM	2/11/14 – Registration Granted	Company
53	EP Design Patent Application No. 001389704-0001, filed November 7, 2013 entitled PHONE COVER	PONG-003/00EM	2/5/14 – Registration Granted	Company
54	EP Design Patent Application No. 001389704-0002, filed November 7, 2013 entitled PHONE COVER	PONG-003/01EM	2/5/14 – Registration Granted	Company
55	EP Design Patent Application No. 001389704-0003, filed November 7, 2013 entitled PHONE COVER	PONG-003/02EM	2/5/14 – Registration Granted	Company
56	EP Design Patent Application No. 001389704-0004, filed November 7, 2013 entitled PHONE COVER	PONG-003/03EM	2/5/14 – Registration Granted	Company
57	EP Design Patent Application No. 001389696-0001, filed November 7, 2013 entitled TABLET COVER	PONG-004/00EM	2/12/14 – Registration Granted	Company
58	EP Design Patent Application No. 001389696-0002, filed November 7, 2013 entitled TABLET COVER	PONG-004/01EM	2/12/14 – Registration Granted	Company
59	EP Design Patent Application No. 001389696-0003, filed November 7, 2013 entitled TABLET COVER	PONG-004/02EM	2/12/14 – Registration Granted	Company
60	EP Design Patent Application No. 001389696-0004, filed November 7, 2013 entitled TABLET COVER	PONG-004/03EM	2/12/14 – Registration Granted	Company
61	EP Design Patent Application No. 001389696-0005, filed November 7, 2013 entitled TABLET COVER	PONG-004/04EM	2/12/14 – Registration Granted	Company

II. U.S. Patents (to be assigned from Invisible Gadget Guard, Inc. to Antenna79, Inc.)

<u>File No.</u>	<u>App. No./ Patent No.</u>	<u>Title</u>	<u>Filing Date/ Issue Date</u>	<u>Expiration Date</u>
76339.0014	13/397,201 9,084,461	“Protective Cases for Mobile Electronic Devices and Related Methods”	02-15-12 07-21-15	02-15-32

III. U.S. Patent Applications (to be assigned from Invisible Gadget Guard, Inc. to Antenna79, Inc.)


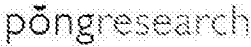
<u>File No.</u>	<u>App. No./ Patent No.</u>	<u>Title</u>	<u>Filing Date/ Issue Date</u>	<u>Expiration Date</u>
	14281689	“Methods and Apparatuses for Sanitizing or Sterilizing and Filling Containers”	05-19-2014	
	14/281698	“Protective Film Apparatus and Method”	05-19-14	(Abandoned)
	13277068	“Protective Film Covering an Electronic Device which can be Applied Wet or Dry”	10-19-11	(Abandoned)

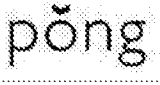
Exhibit C
TRADEMARKS

I. Owned Company Trademarks

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
UNITED STATES			
<p>põngresearch</p> <p>United States</p>	<p>Registration No. 4102700</p>	<p>Class 9: apparatus for redirection of radio frequency emission, namely, antennas; cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; and antenna technology module for redirection of radio frequency emissions</p> <p>Class 42: providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices; and research and development of technology in the field of redirection of radio frequency emissions</p>	<p>Registered 2/21/12</p>
<p>põng</p> <p>United States</p>	<p>Registration No. 4102701</p>	<p>Class 9: apparatus for redirection of radio frequency emission, namely, antennas</p> <p>Class 42: providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices</p>	<p>Registered 2/21/12</p>
<p>põng</p> <p>United States</p>	<p>Registration No. 3848972</p>	<p>Class 9: cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; and antenna technology module for redirection of radio frequency emissions</p> <p>Class 42: research and development of technology in the field of redirection of radio frequency emissions</p>	<p>Registered 9/14/10</p>

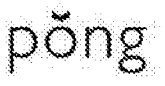
MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
PONG United States	Registration No. 4445916	Class 9: cases for mobile phones, cell phones, laptop computers, tablet computers, notebook computers, and other wireless communication devices	Registered 12/10/13
PROMOTE United States	Application No. 86671015	Class 9: cases for mobile phones, cell phones, laptop computers, tablet computers, notebook computers, and other wireless communication devices	Pending; Filed 6/23/15; Notice of Allowance Issued 1/5/16
R79 United States	Registration No. 4947286	Class 9: apparatus for improving the transmission and reception of wireless communications devices, namely, antennas; cases for mobile phones, cell phones, laptop computers, tablet computers, and notebook computers	Registered 4/25/16
R79X United States	Registration No. 4943000	Class 9: apparatus for improving the transmission and reception of wireless communications devices, namely, antennas; cases for mobile phones, cell phones, laptop computers, tablet computers, and notebook computers	Registered 4/19/16
REACH79 United States	Application No. 86197608	Class 9: cases for mobile phones, cell phones, laptop computers, tablet computers, and notebook computers Class 42: research and development of technology in the field of improving the transmission and reception of wireless communications devices; providing technical consultation in the field of engineering and research and development to improve the transmission and reception of wireless communications devices	Pending; Filed 2/19/14; Suspended 12/5/14
THE CASE FOR PEOPLE United States	Registration No. 4358786	Class 9: cases for mobile phones, tablet and notebook computers, and other electronic communication devices	Registered 6/25/13

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
AUSTRALIA			
 Australia	Registration No. 1440142	Class 9: cases made of organic or synthetic materials for housing wireless communications devices including cases for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; apparatus for redirection of radio frequency emission Class 42: research and development of technology in the field of radio frequency emissions including the redirection of emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions, including consultation in connection with wireless communications services, wireless communications devices and broadcast base stations; providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices	Registered 8/2/11
 Australia	Registration No. 1455608	Class 9: cases made of organic or synthetic materials for housing wireless communications devices including cases for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; apparatus for redirection of radio frequency emission Class 42: research and development of technology in the field of radio frequency emissions including the redirection of emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions, including consultation in connection with wireless communications services, wireless communications devices and broadcast base stations; providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices	Registered 10/25/11
THE CASE FOR PEOPLE Australia	Madrid Protocol Reg. No. 1131346	Class 9: cases for mobile phones, tablet and notebook computers, and other electronic communication devices	Registered 7/17/12
PONG Australia	Madrid Protocol Reg. No. 1131412	Class 9: cases for mobile phones, tablet and notebook computers, and other electronic communication devices	Registered 8/21/12

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
REACH79 Australia	Madrid Protocol Reg. No. 1227836	<p>Class 9: apparatus for improving the transmission and reception of wireless communications devices namely, antennas; cases for mobile phones, cell phones, laptop computers, tablet computers, notebook computers, and other wireless communication devices</p> <p>Class 42: research and development of technology in the field of improving the transmission and reception of wireless communications devices; providing technical consultation in the field of improving the transmission and reception of wireless communications devices; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for improving the transmission and reception of wireless communications devices</p>	Registered 8/19/14
CANADA			
 Canada	Registration No. TMA913075	<p>Wares: Cases made of organic materials, cases made of synthetic materials for housing electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate and tablet computers for redirection of radio frequency emissions; antenna technology module, namely, an antenna and a set of antennae, embedded into the battery case and into the largest surface area of a wireless device and radio frequency shielding device embedded into a battery and configured in relation to the antenna located at the back surface of the battery and on the large rear surface of a wireless device facing away from the user for redirection of radio frequency emissions; Cases made of organic materials, cases made of synthetic materials for housing electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate and tablet computers for redirection of radio frequency emissions; antenna technology module, namely, an antenna and a set of antennae, embedded into the battery case and into the largest surface area of a wireless device and radio frequency shielding device embedded into a battery and configured in relation to the antenna located at the back surface of the battery and on the large rear surface of a wireless device facing away from the user for redirection of radio frequency emissions; Apparatus for redirection of radio frequency emissions namely, antennas namely, an antenna and a set of antennae, embedded either into the battery case and the largest surface area of a wireless device and radio frequency shielding device embedded into a battery and configured in relation to the antenna located at the back surface of the battery and the large rear surface of a wireless device facing away from the user for redirection of radio frequency emissions. Services: research and development of technology</p>	Registered 9/3/15

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
		<p>in the field of redirection of radio frequency emitted from electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones and mobile slate or tablet computers; providing technical consultation in the field of redirection and enhancement of radio frequency emissions used in connection with electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones and mobile slate or tablet computers; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones and mobile slate or tablet computers</p> <p>Services: Research and development of technology in the field of redirection of radio frequency emitted from electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions from electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers; Research and development of technology in the field of redirection of radio frequency emissions, namely, research and development of technology in the field of radio frequency emitted from electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers; Providing technical consultation in the field of redirection and enhancement of radio frequency emissions used in connection with electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers</p>	



MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
<p>pōngresearch</p> <p>Canada</p>	<p>Registration No. TMA912818</p>	<p>Wares: Cases made of organic materials, cases made of synthetic materials for housing electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate and tablet computers for redirection of radio frequency emissions; antenna technology module, namely, an antenna and a set of antennae, embedded into the battery case and into the largest surface area of a wireless device and radio frequency shielding device embedded into a battery and configured in relation to the antenna located at the back surface of the battery and on the large rear surface of a wireless device facing away from the user for redirection of radio frequency emissions.</p> <p>Services: Research and development of technology in the field of redirection of radio frequency emitted from electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers; providing technical consultation in the field of redirection and enhancement of radio frequency emissions used in connection with electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in electric hand held units, namely, multi-functional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers</p>	<p>Registered 9/1/15</p>
<p>THE CASE FOR PEOPLE</p> <p>Canada</p>	<p>Registration No. TMA909445</p>	<p>Wares: Cases for mobile phones, tablet and notebook computers, and other electronic communication devices</p>	<p>Registered 7/24/15</p>
<p>PONG</p> <p>Canada</p>	<p>Registration No. TMA927342</p>	<p>Wares: Cases for mobile phones, cell phones, laptop computers, tablet computers, notebook computers and for other electronic communication devices, namely, wireless headsets, cordless phones, digital phones, and video phones</p>	<p>Registered 1/27/16</p>

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
REACH79 Canada	Application No. 1690214	<p>Wares: apparatus for improving the transmission and reception of wireless communications devices namely antennas and sets of antennas imbedded into the case of a wireless device; cases for mobile phones, cell phones, laptop computers, tablet computers, notebook computers, and other wireless communication devices, namely, personal digital assistants, wireless phones, smart phones, video phones and multifunctional transmitters</p> <p>Services: Research and development of technology in the field of improving the transmission and reception of wireless communications devices namely research and development in technology in the field of redirection enhancement of the transmissions and reception functions of wireless communication devices namely multifunctional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers, providing technical consultation in the field of improving the transmission and reception of wireless communications devices namely multifunctional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers; and providing technical support services, namely, troubleshooting of antennas and antenna technology namely antennas and sets of antennas imbedded in the case of a wireless device, used for improving the transmission and reception of wireless communications devices namely multifunctional transmitters, personal digital assistants, wireless phones, mobile phones, cellular phones, smart phones, video phones, mobile slate computers and tablet computers</p>	Pending; Filed 8/19/14
CHINA			
 China	Registration No. 8254516	Class 9: Antennas; antennas technology module for re-orientation the emitting of radio frequency; special carriers made of organic or synthetic materials for wireless communication devices used for re-orientation the emitting of radio frequency; transmitters of electronic signals used for re-orientation the emitting of radio frequency	Registered 5/7/11



MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
pǒng China	Registration No. 8254515	Class 42: Research and development in the field of re-orientation the emitting of radio frequency; research and development for others; research and developments in related to wireless communication services, wireless communication equipment and radio base station technology featuring re-orientation and strengthening the emitting of radio frequency; technology research; technology research in related to trouble shooting and repair of antennas; technology research of antennas in respect of re-orientation the emitting of radio frequency used for wireless communication and equipment thereto	Registered 5/7/11
pǒngresearch China	Registration No. 8254523	Class 9: Antennas; antennas technology module for re-orientation the emitting of radio frequency; special carriers made of organic or synthetic materials for wireless communication devices used for re-orientation the emitting of radio frequency; transmitters of electronic signals used for re-orientation the emitting of radio frequency	Registered 5/14/11
pǒngresearch China	Registration No. 8254524	Class 42: Research and development in the field of re-orientation the emitting of radio frequency; research and development for others; research and developments in related to wireless communication services, wireless communication equipment and radio base station technology featuring re-orientation and strengthening the emitting of radio frequency; technology research; technology research in related to trouble shooting and repair of antennas; technology research of antennas in respect of re-orientation the emitting of radio frequency used for wireless communication and equipment thereto	Registered 5/7/11
PONG China	Madrid Protocol Reg. No. 1131412	Class 9: cases for mobile phones, tablet and notebook computers, and other electronic communication devices	Registered 8/21/12
R79X China	Madrid Protocol Reg. No. 1293910	Class 9: apparatus for improving the transmission and reception of wireless communications devices, namely, antennas; cases for mobile phones, cell phones, laptop computers, tablet computers, and notebook computers	Pending; Filed 1/20/16

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
EUROPEAN COMMUNITY			
 European Community	Registration No. 10097715	Class 9: cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; apparatus for redirection of radio frequency emission; parts and fittings for the aforementioned goods Class 42: research and development of technology in the field of redirection of radio frequency emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices; information, advisory and consultancy services in relation to any of the aforementioned services	Registered 12/8/11
 European Community	Registration No. 10365807	Class 9: cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; apparatus for redirection of radio frequency emission; parts and fittings for the aforementioned goods Class 42: research and development of technology in the field of redirection of radio frequency emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices; information, advisory and consultancy services in relation to any of the aforementioned services	Registered 3/2/12
PONG European Community	Madrid Protocol Reg. No. 1131412	Class 9: cases for mobile phones, tablet and notebook computers, and other electronic communication devices	Registered 7/17/12

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
REACH79 European Community	Madrid Protocol Reg. No. 1227836	Class 9: apparatus for improving the transmission and reception of wireless communications devices namely, antennas; cases for mobile phones, cell phones, laptop computers, tablet computers, notebook computers, and other wireless communication devices Class 42: research and development of technology in the field of improving the transmission and reception of wireless communications devices; providing technical consultation in the field of improving the transmission and reception of wireless communications devices; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for improving the transmission and reception of wireless communications devices	Registered 8/19/14
R79X European Community	Madrid Protocol Reg. No. 1293910	Class 9: apparatus for improving the transmission and reception of wireless communications devices, namely, antennas; cases for mobile phones, cell phones, laptop computers, tablet computers, and notebook computers	Registered 1/20/16

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
INDIA			
 India	Registration No. 2176075	<p>Class 9: Cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; and apparatus for redirection of radio frequency emission; scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking supervision life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers; calculating machines, data processing equipment and computers; fire-extinguishing apparatus</p> <p>Class 42: Research and development of technology in the field of redirection of radio frequency emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices; scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software</p>	Registered 12/2/13
 India	Application No. 2225691	<p>Class 9: cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; and apparatus for redirection of radio frequency emission</p> <p>Class 42: research and development of technology in the field of redirection of radio frequency emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices</p>	Pending; Filed 10/25/11

MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
MALAYSIA			
pǒng Malaysia	Registration No. 2011013932	Class 9: cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; and apparatus for redirection of radio frequency emission	Registered 7/12/12
pǒng Malaysia	Registration No. 2011013933	Class 42: research and development of technology in the field of redirection of radio frequency emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices	Registered 8/27/12
pǒngresearch Malaysia	Registration No. 2011019292	Class 9: cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; and apparatus for redirection of radio frequency emission	Registered 8/28/13
pǒngresearch Malaysia	Registration No. 2011019293	Class 42: research and development of technology in the field of redirection of radio frequency emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices	Registered 8/28/13
PHILIPPINES			


MARK/ COUNTRY	APPLICATION/ REGISTRATION NO.	GOODS/SERVICES	CURRENT STATUS
 Philippines	Registration No. 42011008566	Class 9: cases made of organic or synthetic materials for housing wireless communications devices for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; and apparatus for redirection of radio frequency emission Class 42: research and development of technology in the field of redirection of radio frequency emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions in connection with wireless communications services, wireless communications devices and broadcast base stations; and providing technical support services, namely, troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices	Registered 8/16/12
 Philippines	Registration No. 42011012864	Class 9: cases made of organic or synthetic materials for housing wireless communications devices, namely cases for redirection of radio frequency emissions; antenna technology module for redirection of radio frequency emissions; and apparatus for redirection of radio frequency emission Class 42: research and development of technology in the field of radio frequency emissions, namely the redirection of emissions; providing technical consultation in the field of redirection and enhancement of radio frequency emissions, namely consultation in connection with wireless communications services, wireless communications devices and broadcast base stations; providing technical support services, namely troubleshooting of antennas and antenna technology used for the redirection of radio frequency emissions in wireless communications and wireless communications devices	Registered 9/28/12


II. U.S. Trademark/Service Mark Applications (to be assigned from Invisible Gadget Guard Inc. to Antenna79, Inc.)

<u>File No.</u>	<u>Mark</u>	<u>Application No.</u>	<u>Goods/Services</u>	<u>Status</u>
76339.0020	BLACK ICE	86/548,111	Class 9: display screen protectors in the nature of tempered glass specifically adapted for covering electronic devices,	SOU filed 10-07-16.

<u>File No.</u>	<u>Mark</u>	<u>Application No.</u>	<u>Goods/Services</u>	<u>Status</u>
			namely, mobile phones and tablets	
76339.0021	SHADOW EDITION	86/554,119	Class 9: display screen protectors in the nature of tempered glass specifically adapted for covering electronic devices, namely, mobile phones and tablets	SOU filed 10-07-16.
76339.0033	ON-THE-GO	86/929,524	Class 17: display screen protectors in the nature of reusable film specifically adapted for covering electronic devices, namely, mobile phones and tablets	Response to OA due 12-21-16. <i>(Abandoned)</i>
76339.0027	SILVER SCREEN EDITION	86/698,189	Class 9: display screen protectors in the nature of tempered mirrored glass specifically adapted for covering electronic devices, namely, mobile phones and tablet computers	SOU due 02-09-17

III. U.S. Trademark/Service Mark Registrations (to be assigned from Invisible Gadget Guard Inc. to Antenna79, Inc.)

<u>File No.</u>	<u>Mark</u>	<u>Application No./Registration No.</u>	<u>Filing Date/Registration Date</u>	<u>Goods/Services</u>	<u>Deadlines</u>
76339.0002	BACKSPIN	77/962,083 4,067,961	03-18-10 12-06-11	Class 9: covers for cell phones and MP3 players	§§ 8 and 15 Dec. due 12-06-17. Renewal due 12-06-21.
76339.0003		77/963,377 4,074,666	03-19-10 12-20-11	Class 9: covers for cell phones and MP3 players	§§ 8 and 15 Dec. due 12-20-17. Renewal due 12-20-21.
76339.0004	SAFE CAN STILL BE SEXY	77/969,266 4,206,382	03-26-10 09-11-12	Class 9: covers for cell phones and MP3	§§ 8 and 15 Dec. due 09-

<u>File No.</u>	<u>Mark</u>	<u>Application No./Registration No.</u>	<u>Filing Date/Registration Date</u>	<u>Goods/Services</u>	<u>Deadlines</u>
				players	11-18. Renewal due 09-11-22.
76339.0005	SPICE UP YOUR PHONE LIFE	77/969,263 4,158,261	03-26-10 06-12-12	Class 9: covers for cell phones and MP3 players	 §§ 8 and 15 Dec. due 06-12-18. Renewal due 06-12-22.
76339.0006	 Backspin	77/969,259 4,064,053	03-26-10 11-29-11	Class 9: covers for cell phones and MP3 players	 §§ 8 and 15 Dec. due 11-29-2017. Renewal due 11-29-21.
76339.0011	GADGET GUARD	85/347,836 4,162,574 (Supplemental Register)	06-16-11 06-19-12	Class 17: polyurethane film for covering electronic devices such as cell phones, MP3 players, laptops, cameras, and GPS units	 §§ 8 and 15 Dec. due 06-19-18. Renewal due 06-19-22.
76339.0016	GADGET GUARD	85/853,579 4,524,384 (Principal Register)	02-19-13 05-06-14	Class 17: polyurethane film for covering electronic devices such as cell phones, MP3 players, laptops, cameras, and GPS units	 §§ 8 and 15 Dec. due 05-06-20. Renewal due 05-06-24.
76339.0028	TECHTONIC	86/698,183 4,990,251	07-20-15 06-28-16	Class 3: screen cleaning products, namely kits for cleaning screens of electronic devices comprising screen cleaning solution in bottles, anti-microbial cleaning clothes, and carrying pouches	 §§ 8 and 15 Dec. due 06-28-22. Renewal due 06-28-26.

IV. Foreign Trademark/Service Mark Applications (to be assigned from Invisible Gadget Guard Inc. to Antenna79, Inc.)

<u>File No.</u>	<u>Country/Mark</u>	<u>Application No./Filing Date</u>	<u>Goods/Services</u>	<u>Status</u>
76339.0030	Canada SAFE CAN STILL BE SEXY	1,746,193 09-16-15	Covers for cell phones and MP3 players	Notice of allowance received. Registration fee due 02-19-17.
76339.0032	Canada TECHTONIC	1,761,924 01-05-16	Screen cleaning products, namely, kits for cleaning screens of electronic devices comprising screen cleaning solution in bottles, anti-microbial cleaning cloths, and carrying pouches	Published 08-31-16.

V. Foreign Trademark/Service Mark Registrations (to be assigned from Invisible Gadget Guard Inc. to Antenna79, Inc.)

<u>File No.</u>	<u>Country/Mark</u>	<u>Registration No./Date</u>	<u>Goods/Services</u>	<u>Deadlines</u>
76339.0017	Canada GADGET GUARD	TMA901,596 04-21-15	Polyurethane film for covering electronic devices such as cell phones, MP3 players, laptops, cameras, and GPS unit	Renewal due 04-21-30.
76339.0024	Madrid (Designating EU, MX) SHADOW EDITION	International Reg. No. 1261785 07-07-15 Statement of Grant of Protection received for EU 06-22-16. Statement of Grant of Protection received for MX 09-27-16.	Class 9: display screen protectors in the nature of tempered glass specifically adapted for covering electronic devices such as mobile phones and tablets	Renewal due 07-07-25.

<u>File No.</u>	<u>Country/Mark</u>	<u>Registration No./Date</u>	<u>Goods/Services</u>	<u>Deadlines</u>
76339.0026	Madrid (Designating EU, MX) BLACK ICE	International Reg. No. 1261786 07-07-15 Statement of Grant of Protection received for EU 06- 27-16. Statement of Grant of Protection received for MX 09- 27-16.	Class 9: display screen protectors in the nature of tempered glass specifically adapted for covering electronic devices such as mobile phones and tablets	Renewal due 07- 07-25.
76339.0023	Canada SHADOW EDITION	TMA945,660 09-09-16	Display screen protectors in the nature of tempered glass specifically adapted for covering electronic devices such as mobile phones and tablets	Renewal due 08- 09-31.
76339.0025	Canada BLACK ICE	TMA945,659 08-09-16	Display screen protectors in the nature of tempered glass specifically adapted for covering electronic devices such as mobile phones and tablets	Renewal due 08- 09-31.
76339.0018	Madrid (Designating EU, MX) GADGET GUARD	International Reg. No. 1175562 08-12-13 Statement of Grant of Protection received for EU 08- 01-16. Abandoned in MX.	Polyurethane film for covering electronic devices such as cell phones, MP3 players, laptops, cameras, and GPS units	Renewal due 08- 12-23.
76339.0029	CTM SAFE CAN STILL BE SEXY	014540535 02-04-16	Class 9: covers for cell phones , mobile phones, smart phones, tablet computers, portable media players and MP3 players	Renewal due 09- 07-25.

<u>File No.</u>	<u>Country/Mark</u>	<u>Registration No./Date</u>	<u>Goods/Services</u>	<u>Deadlines</u>
76339.0031	CTM TECHTONIC	014975643 06-01-16	Class 3: screen cleaning products, namely, kits for cleaning screens of electronic devices comprising screen cleaning solution in bottles, anti-microbial cleaning cloths, and carrying pouches; screen cleaning products; screen cleaning kits; screen cleaning solution; anti-microbial cleaning clothes; carrying pouches for screen cleaning products	Renewal due 01-04-26.

{02377369; 4; 1482-5 }