# OP \$1440.00 0890280

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

	Name	Execution Date
Н	IR Technology, Inc. (f/k/a Thermal Solutions, Inc.)	05/05/2010

## RECEIVING PARTY DATA

Name:	TSI Sub LLC
Street Address:	8441 E. 32nd Street N
Internal Address:	Suite 110
City:	Wichita
State/Country:	KANSAS
Postal Code:	67226

## PROPERTY NUMBERS Total: 36

Property Type	Number
Application Number:	08902803
PCT Number:	US9713494
Application Number:	09607540
Application Number:	09775037
Application Number:	09826782
Application Number:	10046885
PCT Number:	US0024794
Application Number:	10151911
Application Number:	10612625
Application Number:	10151910
Application Number:	10612624
Application Number:	09540893
Application Number:	11083432
Application Number:	11061345

PATENT "REEL: 024480 FRAME: 0673

501194486

Application Number:	11835977
Application Number:	11619066
Application Number:	12018100
Application Number:	12027185
Application Number:	12032357
Application Number:	11745348
Application Number:	12558667
Application Number:	61269448
Application Number:	61217031
Application Number:	61273976
Application Number:	61279229
PCT Number:	US0298174
PCT Number:	US0402180
PCT Number:	US0533596
PCT Number:	US0533586
PCT Number:	US0775635
PCT Number:	US0760032
PCT Number:	US0851827
PCT Number:	US0853470
PCT Number:	US0854145
PCT Number:	US0768483
PCT Number:	US0956929

#### **CORRESPONDENCE DATA**

Fax Number: (412)281-0717

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 412-454-5000

Email: docketingpgh@pepperlaw.com

Correspondent Name: Pepper Hamilton LLP
Address Line 1: 500 Grant Street

Address Line 2: One Mellon Center 50th Floor
Address Line 4: Pittsburgh, PENNSYLVANIA 15219

ATTORNEY DOCKET NUMBER:	127429.3

NAME OF SUBMITTER: N. Nicole Endejann

**Total Attachments: 18** 

source=Assignment HR Tech to TSI Sub#page1.tif source=Assignment HR Tech to TSI Sub#page2.tif

source=Assignment HR Tech to TSI Sub#page3.tif source=Assignment HR Tech to TSI Sub#page4.tif source=Assignment HR Tech to TSI Sub#page5.tif source=Assignment HR Tech to TSI Sub#page6.tif source=Assignment HR Tech to TSI Sub#page7.tif source=Assignment HR Tech to TSI Sub#page8.tif source=Assignment HR Tech to TSI Sub#page9.tif source=Assignment HR Tech to TSI Sub#page10.tif source=Assignment HR Tech to TSI Sub#page11.tif source=Assignment HR Tech to TSI Sub#page12.tif source=Assignment HR Tech to TSI Sub#page13.tif source=Assignment HR Tech to TSI Sub#page14.tif source=Assignment HR Tech to TSI Sub#page15.tif source=Assignment HR Tech to TSI Sub#page16.tif source=Assignment HR Tech to TSI Sub#page17.tif source=Assignment HR Tech to TSI Sub#page18.tif

#### INTELLECTUAL PROPERTY ASSIGNMENT

This INTELLECTUAL PROPERTY ASSIGNMENT ("<u>Assignment</u>"), dated April <u>5</u>, 2010, is entered into by and among HR Technology, Inc., f/k/a Thermal Solutions, Inc., a Kansas corporation ("<u>HR Technology</u>"), and TSI Sub LLC, a Delaware limited liability company ("<u>Assignee</u>") (each being referred to individually as a "<u>Party</u>" and collectively as the "Parties").

WHEREAS, pursuant to the Asset Purchase Agreement dated March 31, 2010 by and among HR Technology, Assignee, and others (the "<u>Acquisition Agreement</u>"), HR Technology has agreed to sell, convey, assign, transfer and deliver to Assignee the entire right, title and interest in and to certain intellectual property rights owned by HR Technology;

NOW, THEREFORE, in consideration of the mutual promises and covenants contained herein and in the Acquisition Agreement, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound hereby, the parties hereto agree as follows:

#### **DEFINITIONS**

All undefined, capitalized terms used herein shall have the meaning given to them in the Purchase Agreement. Additionally, the following definitions shall apply to this Assignment:

"Copyrights" means all copyrights and maskwork rights owned by Assignors, whether statutory or common law, registered or unregistered, and registrations for and pending applications to register the same including all reissues, extensions and renewals thereto, and all moral rights thereto under the laws of any jurisdiction, and all copyrighted or copyrightable works, including, without limitation, any Software, databases, data, documentation, including copies and tangible embodiments (in whatever form or medium), Internet web-sites and the content thereof, and any other works of authorship, together with all rights associated with any of the foregoing, including without limitation, the registrations, applications and unregistered copyrights set forth on Exhibit A.

"Intellectual Property" means Patents, Trademarks, Copyrights, and Trade Secrets.

"Excluded Patents" means the patents and patent applications identified on Exhibit  $\underline{C}$ .

"Patents" means all patents and patent applications (including, without limitation, provisional applications, utility applications and design applications) and patentable inventions owned by HR Technology, including, without limitation, reissues, patents of addition, continuations, continuations-in-part, substitutions, additions, divisionals, renewals, registrations, confirmations, re-examinations, certificates of inventorship, extensions, patent disclosures and inventions, draft patent applications and the like, any foreign or international equivalent of any of

#12408131 v1

the foregoing, and any domestic or foreign patents or patent applications claiming priority to any of the above, or sharing a common claim of priority with any of the above, together with all rights associated with any of the foregoing, including, without limitation, the patents and patent applications set forth on Exhibit B. Notwithstanding the previous sentence, Patents shall not include the Excluded Patents.

"Trademarks" means all trademarks, service marks, trade names, logos, corporate names, company names, business names, fictitious business names, trade styles, uniform resource locators (URLs), internet domain names, trade dress, any other names and locators associated with the Internet, other source of business identifiers, whether registered or unregistered and whether or not currently in use, and registrations, applications to register and all of the goodwill of the business related to the foregoing, foreign versions of the foregoing whether protected, created or arising under the laws of any applicable jurisdiction and owned by HR Technology, together with all rights associated with any of the foregoing, including, without limitation, the trademarks, service marks, trade names and domain names set forth on Exhibit D.

"Trade Secrets" means all rights arising from or in respect to trade secrets and other confidential information including, without limitation, ideas, formulas, compositions, inventions (whether patentable or unpatentable and whether or not reduced to practice), know-how, concepts, manufacturing and production processes and techniques, research and development information, drawings, specifications, designs, plans, proposals, technical data, financial and marketing plans and customer and supplier lists and information whether or not protected, created or arising under the laws of any applicable jurisdiction, in each case owned or licensed by HR Technology and used in connection with the business of HR Technology.

#### **COPYRIGHTS**

- 1. HR Technology hereby sells, conveys, assigns, transfers and delivers to Assignee, free and clear of all liens, all right, title and interest, in and to the Copyrights, including but not limited to renewal rights therein, the right to obtain registrations of the Copyrights in the United States and throughout the world, and the right to sue and recover any and all damages and profits, and any and all other remedies, for past, present or future infringements or violations thereof, all in Assignee's sole name.
- 2. HR Technology shall cooperate with Assignee in any action Assignee reasonably requests that HR Technology take, in order to effectuate, carry out, or fulfill the Parties' intent and/or HR Technology' obligations hereunder, including, without limitation, the execution of any instruments and papers that are necessary or desirable, in Assignee's sole discretion, to consolidate, confirm, vest and/or record Assignee's full and complete ownership of the Copyrights with, for example, applicable Copyright Offices.

#### **TRADEMARKS**

3. HR Technology hereby sells, conveys, assigns, transfers and delivers to Assignee, free and clear of all liens, all right, title and interest in and to the Trademarks, together with the goodwill of the business(es) that is/are symbolized by the Trademarks, including but not limited to renewal rights therein, the right to obtain registrations of the Trademarks throughout

-2-

the world, and the right to sue and recover any and all damages and profits, and any and all other remedies, for past, present or future infringements or violations thereof, all in Assignee's sole name.

4. HR Technology shall cooperate with Assignee in any action Assignee reasonably requests that HR Technology take, in order to effectuate, carry out, or fulfill the Parties' intent and/or HR Technology' obligations hereunder, including, without limitation, the execution of any instruments and papers that are necessary or desirable, in Assignee's sole discretion, to consolidate, confirm, vest and/or record Assignee's full and complete ownership of the Trademarks with, for example, applicable Trademark Offices or with domain name registrars.

#### **PATENTS**

- 5. HR Technology hereby sells, conveys, assigns, transfers and delivers to Assignee, free and clear of all liens (other than Permitted Encumbrances as defined in the Acquisition Agreement), all right, title and interest in and to the Patents, including but not limited to renewal rights therein, the right to obtain patent or equivalent protection therein throughout the world, and the right to sue and recover any and all damages and profits, and any and all other remedies, for past, present, or future infringements or violations thereof, all in Assignee's sole name.
- 6. HR Technology shall cooperate with Assignee in any action Assignee reasonably requests that HR Technology take, in order to effectuate, carry out, or fulfill the Parties' intent and/or HR Technology' obligations hereunder, including, without limitation, the execution of any instruments and papers that are necessary or desirable, in Assignee's sole discretion, to consolidate, confirm, vest and/or record Assignee's full and complete ownership of the Patents with, for example, applicable Patent Offices.

#### TRADE SECRETS

- 7. HR Technology hereby sells, conveys, assigns, transfers and delivers to Assignee, free and clear of all liens, all right, title and interest in and to the Trade Secrets, including, but not limited to the right to sue and recover any and all damages and profits, and any and all other remedies, for past, present or future misappropriations or violations thereof, all in Assignee's sole name.
- 8. HR Technology agrees that, if applicable, HR Technology will reasonably assist Assignee in acquiring and maintaining any available protections for, and confirming Assignee's title to, the Trade Secrets.

#### **GENERAL**

9. <u>Entire Agreement</u>. This Assignment contains the entire agreement of the Parties with respect to the subject matter of this Assignment. No prior agreement or understanding pertaining to any such matter shall be effective. This Assignment may only be modified in a written instrument executed by the Parties.

-3-

- 10. <u>Binding Assignment</u>. This Assignment shall be binding upon and inure to the benefit of each of the Parties hereto, their successors and assigns.
- 11. <u>Governing Law</u>. This Assignment shall be governed by and construed in accordance with the Laws of Delaware without regard to principles of conflicts of law.
- 12. <u>Severability</u>. If any provision of this Assignment shall be deemed invalid or unenforceable by any court of competent jurisdiction, then such portion shall be deemed severed, and the remainder thereof shall be enforceable in accordance with its terms.
- 13. <u>Counterparts</u>. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.
- 14. <u>Headings</u>. All headings contained in this Assignment are for reference only and shall not affect the meaning or interpretation of this Assignment in any manner.

(remainder of page intentionally left blank)

-4-

IN WITNESS WHEREOF, each of the Parties have hereunto caused this Agreement to be duly executed on the date first above written.

**ASSIGNEE:** 

**ASSIGNOR:** 

TSI SUB LLC, By HR TECHNOLOGY, INC. (GHA THERM AL SOLUTIONS, INC.) SOLE MEMBER

HR TECHNOLOGY, INC. F/K/A THERMAL SOLUTIONS, INC.

By: Brian Lee Clothier

By: Brance Clothie

Title: President

Title: PRESIDENT

(Signature Page to IP Assignment)

STATE OF Lansars	)
COUNTY OF Ledgwick	) ss: )
On this, the May of Mundersigned officer, personally appeared by himself/herself to be the Corporation, and that he/she, in such capacity, bein instrument for the purposes therein contained by significant contained contai	
IN WITNESS WHEREOF, I hereunto set m	ny hand and official seal.
My commission explicable water with the commission explication was a commission of the commission of the commission explication with the commission of the c	Notary Public  Notary Public  Print Name
STATE OF Lansas  COUNTY OF Sulguick  On this, the Ma day of Casul	) ) ss: ) , 2010, before me a Notary Public, the
undersigned officer, personally appeared himself/herself to be the	ity, being authorized to do so, executed the
IN WITNESS WHEREOF, I hereunto set m	y hand and official seal.
My commission expires:	Notary Public L. Mouver
TERRIL MCLURE	Print Name
E A CONTRACTOR CONTRAC	

#### **EXHIBIT A**

#### **COPYRIGHTS**

Registered Copyrights: None

Software: All proprietary software including, but not limited to, the following:

- 1. RFIQRealTime Software Package/SmartRange Software and Firmware (diagnostic PC-based software works in conjunction with RFID Control Firmware)
- 2. RFID Programming Software Package (allows programming of RFID tags for use with systems employing RFID Control Firmware)
- 3. RFID Control Firmware (for use within induction heater microprocessors employed in cooking systems for residential and commercial cooktops and ranges)
- 4. Microwire Monitor (diagnostic PC-based software works in conjunction with Readers employing Microwire Temperature Reader Firmware)
- 5. Microwire Temperature Reader Firmware (for use within Amorphous Microwire Temperature Sensing Readers)
  - 6. Firmware and software for microwire one-time sensing readers
  - 7. Firmware and software for microwire strain sensing readers
  - 8. Firmware and software for eddy current thermometer readers
  - 9. Magnetic transducer software Subset of Microwire Monitor and Microwire
  - 10. Temperature Reader Firmware
- 11. Magnetic transducer calibration software Subset of Microwire Monitor and Microwire Temperature Reader Firmware
- 12. Magnetic data normalization software Subset of Microwire Monitor and Microwire Temperature Reader Firmware
- 13. Eddy current transducer calibration software subset of Firmware and software for eddy current thermometer readers

A-1

# **EXHIBIT B**

# **PATENTS**

# II. Patents

Country	Patent / Serial No.	Title	Filing Date	Issue Date
US	5,954,984 (08/902,803)	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/30/1997	9/21/1999
PCT	PCT/US1997/13494	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/31/1997	N/A
Australia	735781 (38228/97)	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/31/1997	10/25/2001
Canada	2261693	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/31/1997	6/14/2005
China	(ZL 97197173.0) 97197173	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/31/1997	12/24/2003

Germany	0916235 (97935242.4)	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/31/1997	10/12/2005
Spain	0916235 (97935242.4)	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/31/1997	10/12/2005
France	0916235 (97935242.4)	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/31/1997	10/12/2005
Great Britain	0916235 (97935242.4)	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/31/1997	10/12/2005
Mexico	230381 (991025)	Heat Retentive Food Servingware with Temperature Self Regulating Phase Change Core	7/30/1997	9/6/2005
US	6,274,856 (09/607,540)	Method and Apparatus for Controlled Induction Heating of a Ferromagnetic Heating Element	6/29/2000	8/14/2001

US	6,316,753 (09/775,037)	Induction Heating, Temperature Self-Regulating	2/1/2001	11/13/2001
US	6,444,961 (09/826,782)	Temperature self-regulating pizza delivery system	4/5/2001	9/3/2002
US	6,504,135 (10/046,885)	Temperature self-regulating pizza delivery system	1/15/2002	1/7/2003
PCT	PCT/US00/024794	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	N/A
Canada	2384169	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	N/A
China	ZL 00815396.5 (00815396.5)	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	9/22/2004
Germany	1212925 (00963343.9)	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	7/26/2006
Europe	6013377.4 963343.9	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	N/A
Spain	1212925 (00963343.9)	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	7/26/2006

France	1212925 (00963343.9)	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	7/26/2006
Great Britain	1212925 (00963343.9)	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	7/26/2006
Hong Kong	1052433 (03104552.9)	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	4/8/2005
Japan	2001-522202	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	N/A
Japan	2007-162095	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	9/7/2000	N/A
US	6,664,520 (10/151,911)	Thermal Seat and Thermal Device Dispensing and Vending System Employing RFID-Based Induction Heating Devices	5/20/2002	12/16/2003
US	6,822,204 (10/612,625)	Thermal Seat and Thermal Device Dispensing and Vending System Employing RFID-Based Induction Heating Devices	7/2/2003	11/23/2004
US	6,657,170 (10/151,910)	Heat Retentive Inductive- Heatable Laminated Matrix	5/20/2002	12/2/2003
US	6,774,346 (10/612,624)	Heat Retentive Inductive- Heatable Laminated Matrix	7/2/2003	8/10/2004
PCT	PCT/US02/098174	Heat Retentive Inductive- Heatable Laminated Matrix	5/21/2002	N/A
Canada	2448131	Heat Retentive Inductive- Heatable Laminated Matrix	5/21/2002	N/A
China	200510066837.7	Heat Retentive Inductive- Heatable Laminated Matrix	5/21/2002	12/16/2009

Europe	1 393 594 2731913.6	Heat Retentive Inductive- Heatable Laminated Matrix	5/21/2002	N/A
Hong Kong	6100679.2	Heat Retentive Inductive- Heatable Laminated Matrix	5/21/2002	N/A
Japan	4101747 (2003- 501234)	Heat Retentive Inductive- Heatable Laminated Matrix	5/21/2002	3/28/2008
Germany	1393594	Heat Retentive Inductive- Heatable Laminated Matrix	5/21/2002	12/16/2009
Great Britain	1393594	Heat Retentive Inductive- Heatable Laminated Matrix	5/21/2002	12/16/2009
PCT	PCT/US04/002180	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	1/23/2004	N/A
Canada	2514235	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	1/23/2004	N/A
China	200480002743.7	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	1/23/2004	N/A
Europe	4704978.8	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	1/23/2004	N/A
Hong Kong	6105400.7	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	1/23/2004	N/A
Japan	4431137 (2006-503051)	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	1/23/2004	12/25/2009
US	6,512,211 (09/540,893)	Storage Pouch for Use with an Induction Heater	3/31/2000	1/28/2003
US	7,573,005 (11/083,432)	Boil Detection Method and Computer Program	3/18/2005	8/11/2009
PCT	PCT/US05/033596	Boil Detection Method and Computer Program	9/16/2005	N/A
Canada	2601543	Boil Detection Method and Computer Program	9/16/2005	N/A
China	200580049560.5	Boil Detection Method and Computer Program	9/16/2005	N/A
Europe	5803332.5	Boil Detection Method and Computer Program	9/16/2005	N/A
Japan	2008-50185 7	Boil Detection Method and Computer Program	9/16/2005	N/A
US	7,478,749 (11/061,345)	Food Preparation System	2/18/2005	1/20/2009
PCT	PCT/05/33586	Food Preparation System	9/16/2005	N/A

US	11/835,977 (US 2008/0034528)	Inductively Heated Windshield Wiper Assembly	8/8/2007	N/A
PCT	PCT/US07/075635	Inductively Heated Windshield Wiper Assembly	8/9/2007	N/A
Europe	7800064.3	Inductively Heated Windshield Wiper Assembly	8/9/2007	N/A
Canada	2661777	Inductively Heated Windshield Wiper Assembly	8/9/2009	N/A
Korea	20097004845	Inductively Heated Windshield Wiper Assembly	8/9/2009	N/A
Japan	2009-524008	Inductively Heated Windshield Wiper Assembly	8/9/2007	N/A
China	200780037491.5	Inductively Heated Windshield Wiper Assembly	8/9/2007	N/A
US	(US20070263699) 11/619,066	Magnetic Element Temperature Sensors	1/2/2007	N/A
PCT	PCT/US07/060032	Magnetic Element Temperature Sensors	1/3/2007	N/A
Australia	2007249711 - (PCT/07/060032)	Magnetic Element Temperature Sensors	1/3/2007	N/A
Canada	2651837 (PCT/US07/060032)	Magnetic Element Temperature Sensors	1/3/2007	N/A
China	2007-8024723.3 (PCT/US07/060032)	Magnetic Element Temperature Sensors	1/3/2007	N/A
Europe	07709919.0 (PCT/07/060032)	Magnetic Element Temperature Sensors	1/3/2007	N/A
Israel	195180.0 (PCT/US07/060032)	Magnetic Element Temperature Sensors	1/3/2007	N/A

Japan	2009-509896 (PCT/US07/060032)	Magnetic Element Temperature Sensors	1/3/2007	N/A
US	(US2008/0175753) 12/018,100	Microwave-Controlled Autoclave and Method	1/22/2008	N/A
PCT	PCT/US08/051827	Microwave-Controlled Autoclave and Method	1/23/2008	N/A
Australia	2008207908.0	Microwave-Controlled Autoclave and Method	1/23/2008	N/A
Japan	2009-547404	Microwave-Controlled Autoclave and Method	1/23/2008	N/A
China	200880009266.5	Microwave-Controlled Autoclave and Method	1/23/2008	N/A
Europe	08728160.6	Microwave-Controlled Autoclave and Method	1/23/2008	N/A
US	(US2009/0194526) 12/027,185	Radio Frequency Antenna for Heating Devices	2/6/2008	N/A
PCT	PCT/US08/053470	Radio Frequency Antenna for Heating Devices	2/8/2008	N/A
US	(US2008/0197126) 12/032,357	Inductively Heated Clothing	2/15/2008	N/A
PCT	PCT/US08/054145	Inductively Heated Clothing	2/15/2008	N/A
Australia	2008216072	Inductively Heated Clothing	2/15/2008	N/A
China	200880009191.0	Inductively Heated Clothing	2/15/2008	N/A
Europe	08730030.7	Inductively Heated Clothing	2/15/2008	N/A

US	20100006562 (11/745,348)	Magnetic Elemerit Temperature Sensors	5/7/2007	N/A
PCT	PCT/US07/068483	Magnetic Element Temperature Sensors	5/8/2007	N/A
Australia	2007249419.0 (PCT/US07/068483)	Magnetic Element Temperature Sensors	5/8/2007	N/A
Canada	2652102 (PCT/US07/068483)	Magnetic Element Temperature Sensors	5/8/2007	N/A
China	2007-8024691.7 (PCT/US07/068483)	Magnetic Element Temperature Sensors	5/8/2007	N/A
Europe	07783456.2 (PCT/US07/068483)	Magnetic Element Temperature Sensors	5/8/2007	N/A
IL	195154.0 (PCT/US07/068483)	Magnetic Element Temperature Sensors	5/8/2007	N/A
Japan	2009-510147 (PCT/US07/068483)	Magnetic Element Temperature Sensors	5/8/2007	N/A
US	2010064901 12/558,667	Rotating Induction Food Warming Device	9/14/2009	N/A
PCT	PCT/US09/056929	Rotating Induction Food Warming Device	9/15/2009	N/A

US	61/269,448	Strain Sensor	6/25/2009	N/A
US	61/217,031	Improved Strain Sensor	7/30/2009	N/A
US	61/273,976	One Time Sensor	8/12/2009	N/A
US	61/279,229	Eddy Current Thermometer	10/19/2009	N/A

# **EXHIBIT C**

# **EXCLUDED PATENTS**

Patent No./ Serial No.	Title	Filing Date	Issue Date
6,232,585	Temperature Self-Regulating Food Delivery System	05/19/99	05/15/01
6,320,169	Method and Apparatus for Magnetic Induction Heating Using Radiofrequency Identification of Object to be Heated	09/06/00	11/20/01
6,953,919	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	01/31/03	10/11/05
11/334,819	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	01/18/06	N/A
11/774,696	RFID-Controlled Smart Induction Range and Method of Cooking and Heating	07/09/07	N/A

## **EXHIBIT D**

## **TRADEMARKS**

# Registered Trademarks and Trademark Applications

None.

# Common Law Trademarks and Trade Names

- Thermal Solutions, Inc. name
- Logo



# **Domain Names**

http://www.thermalsolutions.tv

D-1