PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Kronos Advanced Technologies, Inc.	06/19/2007
Kronos Air Technologies, Inc.	06/19/2007

RECEIVING PARTY DATA

Name:	AirWorks Funding LLLP	
Street Address:	555 Madison Avenue	
Internal Address:	23rd Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10021	

Name:	Sands Brothers Venture Capital LLC	
Street Address:	00 Park Avenue	
Internal Address:	31st Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10016	

Name:	Sands Brothers Venture Capital II LLC	
Street Address:	00 Park Avenue	
Internal Address:	1st Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10016	

Name:	Sands Brothers Venture Capital III LLC	
Street Address:	90 Park Avenue	
Internal Address:	31st Floor	
City:	New York	

PATENT

REEL: 019448 FRAME: 0091

State/Country:	NEW YORK
Postal Code:	10016

Name:	Sands Brothers Venture Capital IV LLC	
Street Address:	90 Park Avenue	
Internal Address:	31st Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10016	

Name:	Critical Capital Growth Fund, L.P.	
Street Address:	90 Park Avenue	
Internal Address:	31st Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10016	

Name:	RS Properties I LLC	
Street Address:	11 Broadway	
Internal Address:	th Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10006	

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	6504308
Application Number:	90007276
Patent Number:	6937455
Application Number:	11214066
PCT Number:	US0319651
Patent Number:	6664741
Patent Number:	6963479
Application Number:	11549845
Patent Number:	7122070
Patent Number:	6727657
Patent Number:	7053565
Application Number:	10806473

Patent Number:	6919698
Application Number:	11046711
Patent Number:	6888317
Application Number:	11119748
Application Number:	10724707
PCT Number:	US0439783
Patent Number:	7150780
Application Number:	11612270
Application Number:	60649560
Application Number:	11347565
PCT Number:	US0514934
Application Number:	60794510
Application Number:	11437828
Application Number:	60862760
Application Number:	60863087
Application Number:	60863946
Application Number:	60864591
Application Number:	60865130
Application Number:	60866171

CORRESPONDENCE DATA

Fax Number: (404)685-5311

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

Phone: 404-815-2400

Email: devoranealy@paulhastings.com

Correspondent Name: Devora L. Nealy

Address Line 1: 600 Peachtree Street, N.E. Ste. 2400
Address Line 2: Paul Hastings Janofsky & Walker LLP

Address Line 4: Atlanta, GEORGIA 30308

NAME OF SUBMITTER:	Devora Nealy
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Total Attachments: 15

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PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "Patent Security Agreement") is made this 19th day of June, 2007, by and among Kronos Advanced Technologies, Inc., a Nevada corporation with its chief executive office and principal place of business located at 464 Common Street, Box 301, Belmont, Massachusetts 02478 (the "Debtor") and Kronos Air Technologies, Inc. a Nevada corporation with its chief executive office and principal place of business located at 15241 NE 90th Street, Redmond, Washington 98052 (the "Subsidiary" and collectively with the Debtor, the "Pledgors"), and AirWorks Funding LLLP, a Georgia limited liability limited partnership, ("AirWorks"), Sands Brother Venture Capital LLC, a New York limited liability company ("Sands I"), Sands Brothers Venture Capital II LLC, a New York limited liability company ("Sands II"), Sands Brothers Venture Capital III LLC, a New York limited liability company ("Sands III"), Sands Brothers Venture Capital IV LLC, a New York limited liability company ("Sands IV"), Critical Capital Growth Fund, L.P., a Delaware limited partnership and a debenture licensed U.S. Small Business Investment Company ("CCGF") and RS Properties I LLC, a Delaware limited liability company ("RS Properties"). AirWorks, Sands I. Sands II, Sands III, Sands IV, CCGF and RS Properties are collectively referred to herein as the "Secured Parties".

WITNESSETH:

WHEREAS, pursuant to that certain Funding Agreement dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Funding Agreement") by and among the Debtor and the Secured Parties, the Secured Parties are willing to make certain financial accommodations available to Debtor pursuant to the terms and conditions thereof; and

WHEREAS, the Subsidiary is a direct subsidiary of the Debtor and has determined that its execution, delivery and performance of this Patent Security Agreement directly or indirectly benefits, and is within the corporate purposes and in the best interest of, it; and

WHEREAS, the Secured Parties are willing to make the financial accommodations to Borrower as provided for in the Funding Agreement, but only upon the condition, among others, that the Pledgors shall have executed and delivered to the Secured Parties this Patent Security Agreement (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Patent Security Agreement") and that certain other Security Agreement of even date herewith by and among the Pledgors and the Secured Parties (the "Security Agreement");

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Pledgors hereby agree as follows:

1. <u>DEFINED TERMS</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement and Funding Agreement.

LEGAL US E # 75398053.2

- 2. <u>GRANT OF SECURITY INTEREST IN PATENT COLLATERAL</u>. Each Pledgor hereby grants to the Secured Parties a continuing first priority security interest in all of such Pledgor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "<u>Patent Collateral</u>"):
- (a) all of such Pledgor's patents, license agreements for the commercialization of patents and patent applications to which it is a party, including, in each case, those referred to on Schedule I hereto;
 - (b) all reissues, continuations or extensions of the foregoing; and
- (c) all products and proceeds of the foregoing, including any claim by such Pledgor against third parties for past, present or future infringement or dilution of any Patent Collateral.
- 3. <u>SECURITY FOR OBLIGATIONS</u>. This Patent Security Agreement and the security interest evidenced hereby secures the payment and performance of all the Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Obligations and would be owed by the Pledgors, or any of them, to the Secured Parties or any of them, whether or not they are unenforceable or not allowable due to the existence of an insolvency proceeding involving a Pledgor. The Pledgors hereby authorize the Secured Parties to file this Patent Security Agreement with the United States Patent and Trademark Office.
- 4. <u>SECURITY AGREEMENT</u>. The security interests granted pursuant to this Patent Security Agreement are granted in conjunction with the security interests granted to the Secured Parties pursuant to the Security Agreement. Each Pledgor hereby acknowledges and affirms that the rights and remedies of the Secured Parties with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- Parties prompt notice in writing of any additional United States patent registrations or applications therefor after the date hereof. The Pledgors hereby authorize the Secured Parties unilaterally to modify this Agreement by amending <u>Schedule I</u> to include any future United States registered patents or applications therefor of the Pledgors. Notwithstanding the foregoing, no failure to so modify this Patent Security Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all the Patent Collateral, whether or not listed on <u>Schedule I</u>.
- 2. <u>COUNTERPARTS</u>. This Patent Security Agreement may be executed in any number of counterparts, each of which shall be deemed to be an original, but all such separate counterparts shall together constitute but one and the same instrument. Any signatures delivered by a party by facsimile transmission or by e-mail transmission shall be deemed an original signature hereto.
- 3. <u>CONSTRUCTION</u>. Unless the context of this Patent Security Agreement or any other Transaction Document clearly requires otherwise, references to the plural include the

singular, references to the singular include the plural, the terms "includes" and "including" are not limiting, and the term "or" has, except where otherwise indicated, the inclusive meaning represented by the phrase "and/or." The words "hereof," "herein," "hereby," "hereunder," and similar terms in this Patent Security Agreement or any other Transaction Document refer to this Patent Security Agreement or such other Transaction Document, as the case may be, as a whole and not to any particular provision of this Patent Security Agreement or such other Transaction Document, as the case may be. Section, subsection, clause, schedule, and exhibit references herein are to this Patent Security Agreement unless otherwise specified. Any reference in this Patent Security Agreement or in any other Transaction Document to any agreement, instrument, or document shall include all alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements, thereto and thereof, as applicable (subject to any restrictions on such alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements set forth herein). Any reference herein to any Person shall be construed to include such Person's successors and assigns.

[SIGNATURE PAGE FOLLOWS]

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IN WITNESS WHEREOF, each Piedgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

KRONOS ADVANCED TECHNOLOGIES, INC.

By: Rame: Achard FC TOSTAC Title: COO KRONOS AIR TECHNOLOGIES, INC.
By: Pull F-73 Name: Rick of F. TOWK Title: Coe AIRWORKS FUNDING LLLP
By: Compass Partners, LLC, its general partner
By: Name: Richard E. Perlman Title: President
SANDS BROTHERS VENTURE CAPITAL LLC
By: Name: Title:
SANDS BROTHERS VENTURE CAPITAL II LLC
By: Name: Title:
SANDS BROTHERS VENTURE CAPITAL III LLC
By: Name: Title:

Patent Security Agreement

IN WITNESS WHEREOF, each Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

KRONOS ADVANCED TECHNOLOGIES, INC.

Ву:	
Name	
Title:	
KROI	NOS AIR TECHNOLOGIES, INC.
Ву:	
Name:	- Marie - Mari
Title:	
AIRW	ORKS FUNDING LLLP
Ву: С	ompass Partners, LLC, its general partn
Ву:	
Name:	Richard E, Perlman
	President S BROTHERS VENTURE CAPITA
	President S BROTHERS VENTURE CAPITA
SAND By: Name: Fitle:	S BROTHERS VENTURE CAPITA
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Patent Security Agreement

Fax:

IN WITNESS WHEREOF, each Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

KRONOS ADVANCED TECHNOLOGIES, INC.

Ву:
Name:
Title:
KRONOS AIR TECHNOLOGIES, INC.
By:
Name:
Title:
CARLOL TO THE
AIRWORKS FUNDING LLLP
By: Compass Partners, LLC, its general partner
Ву:
Name: Richard B. Perlman
Title: President
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SANDS BROTHERS VENTURE CAPITAL LLC
1 HA A A Y
By: Lott A. Vair
Name:
Title:
SANDS BROTHERS VENTURE CAPITAL II LLC
1 1 1
By: Lott A Bail
Name:
Title:
A, A Lab Late
SANDS BROTHERS VENTURE CAPITAL III LLC
A A A X
By: FINT A. Dans
Name:
Title:

Patent Security Agreement

By:
Name:
Title:

CRITICAL CAPITAL GROWTH FUND, L.P.

By: Critical Capital, L.P., its General Partner

By: Critical Capital Corporation, its General Partner

By:
Name: Steven B. Sands

Title: Chairman

By:
Name: Charles L. Robinson

Title: President

RS PROPERTIES I LLC

By:
Name:

Title: _____

Patent Security Agreement

SANDS BROTHERS VENTURE CAPITAL IV LLC

By:
CRITICAL CAPITAL GROWTH FUND, L.P.
By: Critical Capital, L.P., its General Partner
By: Critical Capital Corporation, its General Partner
By: Name: Steven B. Sands Title: Chairman By: Name: Charles L. Robinson Title: President
RS PROPERTIES I LLC
By: Name: Title:

SANDS BROTHERS VENTURE CAPITAL IV LLC

Бу:
Name:
Title:
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CRITICAL CAPITAL GROWTH FUND, L.P.
By: Critical Capital, L.P., its General Partner
By: Critical Capital Corporation, its General Partner
DJ. Ottiloa Capital Solpsianon, in Aminin
Ву:
Name: Steven B. Sands
Title: Chairman
Ву:
Name: Charles L. Robinson
Title: President

RS PROPERTIES I LLC

Name: Thy Lac C

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SCHEDULE I

TO

PATENT SECURITY AGREEMENT

PATENT REGISTRATIONS

Case Ref.	Title	Case Status	Application No.	Registration No.	Country
'O-432001AU	ELECTROSTATIC FLUID ACCELERATOR	Exam requested	10847/01	773626	Australia
O-432001 AU2	ELECTROSTATIC FLUID ACCELERATOR	Pending	2004205310		Australia
O-432001CA	ELECTROSTATIC FLUID ACCELERATOR	Pending	2,355,659		Canada
O-432001EP	ELECTROSTATIC FLUID ACCELERATOR	Application Filed	00972147.3		European Patent Office
O-432001HK	ELECTROSTATIC FLUID ACCELERATOR	Published	02103656.7		Hong Kong
O-432001JP	ELECTROSTATIC FLUID ACCELERATOR	Application Filed	2001-530889		Japan
O-432001MX	ELECTROSTATIC FLUID ACCELERATOR	Issued	PA/a/2001/006037	233725	Mexico
O-432002	ELECTROSTATIC FLUID ACCELERATOR	Issued	09/419,720	6,504,308	United States of America
O-432002RE	Electrostatic Fluid Accelerator	Application Filed	90/007,276		United States of America
O-432003	SPARK MANAGEMENT METHOD AND DEVICE	Issued	10/187,983	6,937,455	United States of America
O-432003AU	An Electrostatic Fluid Accelerator for and Method of Controlling a Fluid Flow	Application Filed	2003247600		Australia
O-432003CA	An Electrostatic Fluid Accelerator for and Method of Controlling a Fluid Flow	Issued	2,489,983	2,489,983	Canada
'O-432003CN	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND METHOD OF CONTROL LING A FLUID FLOW	Published	03819690.5		China
O-432003CON	SPARK MANAGEMENT METHOD AND DEVICE	Published	11/214,066		United States of America
O-432003EP	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND METHOD OF CONTROL LING A FLUID FLOW	Application Filed	03812413.7		European Patent Office

LEGAL_US_E # 75398053.2

О-432003НК	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND METHOD OF CONTROL LING A FLUID FLOW AN ELECTROSTATIC FLUID ACCELERATOR FOR AND METHOD OF	Application Filed	05111239.3		Hong Kong
O-432003JP	CONTROL LING A FLUID FLOW	Exam requested	570752/2004		Japan
O-432003MX	An Electrostatic Fluid Accelerator for and Method of Controlling a Fluid Flow	Published	PA/a/2004/012882		Mexico
O-432003NZ	An Electrostatic Fluid Accelerator for and Method of Controlling a Fluid Flow	Examination report received	537254		New Zealand
O-432003PCT	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND METHOD OF CONTROL LING A FLUID FLOW METHOD OF AND	Entered National Phase	PCT/US03/19651		Patent Cooperation Treaty
O-432004	APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW METHOD OF AND	Issued	10/175,947	6,664,741	United States of America
O-432004CIP	APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Issued	10/735,302	6,963,479	United States of America
O-432004CIP AU	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Application Filed	2004305030		Austrafia
'O-432004CIP CA	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Application Filed	2,550,582		Canada
'O-432004CIP CN	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Application Filed	200480041683.X		China
'O-432004CIP CON	METHOD OF ELECTROSTATIC ACCELERATION OF A FLUID	Application Filed	11/549,845		United States of America

O-432004CIP EP	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Application Filed	04813494.4		European Patent Office
O-432004CIP HK	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Application Filed	06114151.0		Hong Kong
O-432004CIP JP	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Application Filed	To Be Assigned		Japan
O-432004CIP MX	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Application Filed	PA/a/2006/006757		Mexico
O-432004CIP NZ	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Application Filed	547900		New Zealand
O-432004CIPDIV	Method of and apparatus for electrostatic fluid acceleration control of a fluid flow	Issued	11/210,773	7,122,070	United States of America
O-432004CIPPCT	METHOD OF AND APPARATUS FOR ELECTROSTATIC FLUID ACCELERATION CONTROL OF A FLUID FLOW	Published	PCT/US2004/041181		Patent Cooperation Treaty
O-432005	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTR OLLING FLUID FLOW	Issued	10/188,069	6,727,657	United States of America
O-432005CIP	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Issued	10/847,438	7,053,565	United States of America
O-432005 AU	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed			Australia

'O-432005 CA	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed			Canada
O-432005 CN	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed			China
O-432005 EA	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed - Awaiting Confirmation from FA			Eurasian Patent Office
O-432005 EP	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed	05 750 980.4		European Patent Office
O-432005 JP	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed	PCT/US2005/017276		Japan
O-432005 MX	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed	PCT/US2005/017276		Mexico
O-432005 NZ	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed			New Zealand
'O-432005 UA	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed - Awaiting Confirmation from FA			Ukraine
O-432005CIPPCT	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTR OLLING FLUID FLOW	Examination report received	PCT/US05/017276		Patent Cooperation Treaty
O-432005CON	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTR OLLING FLUID FLOW	Allowed	10/806,473		United States of America
O-432006	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND METHOD OF CONTROL LING A FLUID FLOW	ĭssued	10/352,193	6,919,698	United States of America

O-432006CON	An Electrostatic Fluid Accelerator for and Method of Controlling a Fluid Flow	Allowed	11/046,711		United States of America
O-432007	ELECTROSTATIC FLUID ACCELERATOR	Issued	10/295,869	6,888,314	United States of America
O-432007CON	Electrostatic Fluid Accelerator	Published	11/119,748		United States of America
O-432010	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Allowed	10/724,707		United States of America
O-432010-AU	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Application Filed	2004296485		Australia
O-432010-CA	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Application Filed	2,547,951		Canada
'0-432010-CN	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Application Filed	200480041207.8		China
O-432010-EP	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Exam requested	04816999.9		European Patent Office
'O-432010-JP	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Application Filed	100064746		Japan
O-432010-MX	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Published	PA/A/2006/006296		Mexico
O-432010NZ	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Application Filed	547475		New Zealand
O-432010PCT	CORONA DISCHARGE ELECTRODE AND METHOD OF OPERATING THE SAME	Exam requested	PCT/US04/39783		Patent Cooperation Treaty
O-432011	ELECTROSTATIC AIR CLEANING DEVICE	Issued	10/752,530	7,150,780	United States of America
O-432011CON	ELECTROSTATIC AIR CLEANING DEVICE	Application Filed	11/612,270		United States of America
O-432012PCT	An Electrostatic Fluid Accelerator for and Method of Controlling a Fluid Flow	Application Filed	PCT/US06/003915		Patent Cooperation Treaty

O-432012PROV	An Electrostatic Fluid Accelerator for and Method of Controlling a Fluid Flow	Expired	60/649.560	United States of America
		2. April 10	0.007,500	Office Offices of America
O-432012US	An Electrostatic Fluid Accelerator for and Method of Controlling a Fluid Flow	Application Filed	11/347,565	United States of America
O-432014PCT	ELECTROSTATIC AIR CLEANING DEVICE	Application Filed	PCT/US05/14934	Patent Cooperation Treaty
'O-432018PROV	IONIC LOUDSPEAKER AND PATENT APPLICATION	Application Filed	60/794,510	United States of America
'O-432018US	AN IONIC WIND LOUDSPEAKER AND METHOD OF GENERATION SOUND			United States of America
'O-432019CON	ELECTROSTATIC FLUID ACCELERATOR FOR AND A METHOD OF CONTROLLING FLUID FLOW	Application Filed	11/437,828	United States of America
	FIREPLACE WITH ELECTROSTATICALLY ASSISTED HEAT TRANSFER AND METHOD OF ASSISTING HEAT TRANSFER IN COMBUSTION POWERED			
O-432021PROV	HEATING DEVICES	Application Filed	60/862,760	United States of America
O-432022PROV	RANGE HOOD WITH ELECTROSTATICALLY ASSISTED AIR FLOW AND FILTERING	Application Filed	60/863,087	United States of America
	SPACE HEATER WITH ELECTROSTATICALLY ASSISTED HEAT TRANSFER AND METHOD OF ASSISTING HEAT			
O-432023PROV	TRANSFER IN HEATING DEVICES	Application Filed	60/863,946	United States of America
O-432024PROV	DESALINATION METHOD AND DEVICE	Application Filed	60/864,591	United States of America
O-432025PROV	METHOD OF AND APPARATUS FOR CLEANING AND DISINFECTION OF AIR	Application Filed	60/865,130	United States of America
O-432026PROV	AN ELECTROSTATIC FLUID ACCELERATOR FOR AND METHOD OF CONTROLLING A FLUID FLOW	Application Filed	60/866,171	United States of America