Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Kaz, Inc.	01/31/2006
Kaz USA, Inc.	01/31/2006
Kaz Canada, Inc.	01/31/2006

RECEIVING PARTY DATA

Name:	Bank of America, N.A., as Agent	
Street Address:	One Federal Street	
Internal Address:	Mail Stop MA5-503-07-19	
City:	Boston	
State/Country:	MASSACHUSETTS	
Postal Code:	02110	

PROPERTY NUMBERS Total: 192

Property Type	Number
Patent Number:	D376001
Patent Number:	D378512
Patent Number:	D368074
Patent Number:	D377210
Patent Number:	5708256
Patent Number:	D420604
Patent Number:	D430656
Patent Number:	6437300
Patent Number:	D418591
Patent Number:	D418911
Patent Number:	D448071
Patent Number:	D425979

PATENT

500081155 **REEL: 017215 FRAME: 0696**

Patent Number:	D421114
Patent Number:	5862737
Patent Number:	6013121
Patent Number:	D402359
Application Number:	29026751
Application Number:	29024737
Application Number:	29024360
Patent Number:	D437635
Patent Number:	D434841
Patent Number:	5108663
Patent Number:	RE35153
Patent Number:	5304040
Patent Number:	D438944
Patent Number:	D450377
Patent Number:	5143655
Patent Number:	5073967
Patent Number:	D481112
Patent Number:	D484962
Patent Number:	D416613
Patent Number:	5131070
Patent Number:	D424681
Patent Number:	D432227
Patent Number:	5086494
Patent Number:	5143460
Application Number:	29022530
Application Number:	29045808
Application Number:	11107408
Patent Number:	D416317
Patent Number:	D422070
Patent Number:	D397775
Patent Number:	5162088
Patent Number:	D364676
Patent Number:	D336511
Patent Number:	D422677
Patent Number:	D422073

Patent Number: Patent Number: Patent Number: Patent Number: Patent Number:	5753000 6156085 D424675 D416316
Patent Number: Patent Number:	D424675
Patent Number:	
	D416316
Patent Number:	
	D421648
Patent Number:	D382635
Patent Number:	4928204
Patent Number:	6361590
Patent Number:	D424683
Patent Number:	D423090
Patent Number:	5514303
Patent Number:	D416617
Patent Number:	5483616
Patent Number:	D428979
Patent Number:	4629482
Patent Number:	D446291
Patent Number:	D432221
Patent Number:	6036757
Patent Number:	5547615
Patent Number:	5518370
Patent Number:	6091888
Patent Number:	D406885
Patent Number:	D385342
Patent Number:	D468819
Patent Number:	D469526
Patent Number:	D476724
Patent Number:	D468818
Patent Number:	D489122
Patent Number:	D475772
Patent Number:	D374712
Application Number:	29013680
Application Number:	60023950
Application Number:	29037280
Application Number:	29037745 PATENT

REEL: 017215 FRAME: 0698

lı .	
Application Number:	29039954
Application Number:	29024732
Application Number:	29024734
Application Number:	29024735
Application Number:	29042298
Application Number:	29036772
Patent Number:	5382136
Patent Number:	D416614
Patent Number:	5637039
Patent Number:	D466599
Patent Number:	5558501
Patent Number:	5018951
Patent Number:	0000004
Patent Number:	0000927
Patent Number:	0000120
Patent Number:	0000006
Patent Number:	0000167
Patent Number:	0000193
Patent Number:	D000446
Patent Number:	0000291
Patent Number:	D000386
Patent Number:	0000565
Patent Number:	0000005
Patent Number:	0000411
Patent Number:	0000373
Patent Number:	RE36514
Patent Number:	5384888
Patent Number:	5339383
Patent Number:	5664996
Patent Number:	5352094
Patent Number:	D423659
Patent Number:	5970211
Patent Number:	D417911
Patent Number:	6283458
Patent Number:	6131889
	DATENT

Patent Number: 5838878 Patent Number: D374279 Patent Number: D400859 Patent Number: D470059 Patent Number: D416321 Patent Number: D396527 Patent Number: D401314 Patent Number: D002021 Patent Number: D016613 Patent Number: D059116 Patent Number: D059116 Patent Number: D057310 Patent Number: D077523 Patent Number: D006885 Patent Number: D072271 Patent Number: 6321033 Patent Number: 646737 Patent Number: D046441 Patent Number: D046855 Patent Number: D046855 Patent Number: D046855 Patent Number: D046852 Patent Number: D046853 Patent Number: D046853 Patent Number: D046853 Patent Number: D046853 Patent Number: D046853	Patent Number:	D405171
Patent Number: D400659 Patent Number: D370059 Patent Number: D416321 Patent Number: D396527 Patent Number: D401314 Patent Number: D002021 Patent Number: D016613 Patent Number: D16613 Patent Number: D059116 Patent Number: D057310 Patent Number: D077523 Patent Number: D077523 Patent Number: D072271 Patent Number: D072271 Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D046855 Patent Number: D049566 Patent Number: D049566 Patent Number: D046653 Patent Number: D046640 Patent Number: D046440 Patent Number: D047683 Patent Number: D688208	Patent Number:	5838878
Patent Number: D370059 Patent Number: D416321 Patent Number: D396527 Patent Number: D401314 Patent Number: D002021 Patent Number: D016613 Patent Number: D059116 Patent Number: 6164630 Patent Number: D057310 Patent Number: D077523 Patent Number: D006885 Patent Number: D072271 Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D046855 Patent Number: D049568 Patent Number: D049568 Patent Number: D046653 Patent Number: D046653 Patent Number: D046653 Patent Number: D046653 Patent Number: D047683 Patent Number: 6682308 Patent Number: 6589745	Patent Number:	D374279
Patent Number: D416321 Patent Number: D396527 Patent Number: D401314 Patent Number: D002021 Patent Number: D016613 Patent Number: D059116 Patent Number: 6164630 Patent Number: D057310 Patent Number: D07523 Patent Number: D006885 Patent Number: D391056 Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D046841 Patent Number: D046855 Patent Number: D046855 Patent Number: D049568 Patent Number: D049568 Patent Number: D049568 Patent Number: D049568 Patent Number: D046653 Patent Number: D046653 Patent Number: D046653 Patent Number: D046653 Patent Number: D047683 Patent Number: 6682308	Patent Number:	D400659
Patent Number: D396527 Patent Number: D401314 Patent Number: D002021 Patent Number: D016613 Patent Number: D059116 Patent Number: D057310 Patent Number: D077523 Patent Number: D006885 Patent Number: D072271 Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D046845 Patent Number: D046855 Patent Number: D048728 Patent Number: D049566 Patent Number: D049566 Patent Number: D046653 Patent Number: D046653 Patent Number: D04663 Patent Number: D047683 Patent Number: 688208 Patent Number: 68899745 Patent Number: 688308 Patent Number: 6874771 Patent Number: 6890433	Patent Number:	D370059
Patent Number: D401314 Patent Number: D002021 Patent Number: D016613 Patent Number: D059116 Patent Number: D057310 Patent Number: D077523 Patent Number: D008885 Patent Number: D072271 Patent Number: 5391056 Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D048728 Patent Number: D049566 Patent Number: D049566 Patent Number: D046653 Patent Number: D046653 Patent Number: D047683 Patent Number: D047683 Patent Number: 6882308 Patent Number: 688308 Patent Number: 688308 Patent Number: 688308 Patent Number: 6889745 Patent Number: 6880433 <	Patent Number:	D416321
Patent Number: D002021 Patent Number: D059116 Patent Number: B164630 Patent Number: D057310 Patent Number: D077523 Patent Number: D006885 Patent Number: D072271 Patent Number: 5391056 Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D04855 Patent Number: D048728 Patent Number: D049566 Patent Number: D046653 Patent Number: D046663 Patent Number: D046663 Patent Number: D046663 Patent Number: D047683 Patent Number: D047683 Patent Number: S988979 Patent Number: 6882308 Patent Number: 6882308 Patent Number: 6883043	Patent Number:	D396527
Patent Number: D016613 Patent Number: D059116 Patent Number: 6164630 Patent Number: D057310 Patent Number: D077523 Patent Number: D006885 Patent Number: 6391056 Patent Number: 6321033 Patent Number: 8466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D048728 Patent Number: D049566 Patent Number: D041652 Patent Number: D046653 Patent Number: D046440 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D401314
Patent Number: D059116 Patent Number: 6164630 Patent Number: D057310 Patent Number: D077523 Patent Number: D006885 Patent Number: D072271 Patent Number: 6321033 Patent Number: 6486737 Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D048728 Patent Number: D049566 Patent Number: D049566 Patent Number: D041652 Patent Number: D046633 Patent Number: D04663 Patent Number: D046633 Patent Number: D047683 Patent Number: 598979 Patent Number: 6682308 Patent Number: 6599745 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D002021
Patent Number: 6164630 Patent Number: D057310 Patent Number: D077523 Patent Number: D006885 Patent Number: D072271 Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D048728 Patent Number: D049566 Patent Number: D049566 Patent Number: D046653 Patent Number: D046640 Patent Number: D047683 Patent Number: 6682308 Patent Number: 6682308 Patent Number: 6589745 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D016613
Patent Number: D057310 Patent Number: D077523 Patent Number: D006885 Patent Number: D072271 Patent Number: 5391056 Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D04855 Patent Number: D048728 Patent Number: D049566 Patent Number: D059552 Patent Number: D046653 Patent Number: D046653 Patent Number: D047683 Patent Number: D047683 Patent Number: 6682308 Patent Number: 6882008 Patent Number: 6882308 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D059116
Patent Number: D077523 Patent Number: D006885 Patent Number: D072271 Patent Number: 5391056 Patent Number: 6321033 Patent Number: D046441 Patent Number: D045001 Patent Number: D04855 Patent Number: D048728 Patent Number: D049566 Patent Number: D059552 Patent Number: D046653 Patent Number: D046653 Patent Number: D047683 Patent Number: D047683 Patent Number: 6682308 Patent Number: 6882308 Patent Number: 6882308 Patent Number: 6889745 Patent Number: 6874771 Patent Number: 6880433	Patent Number:	6164630
Patent Number: D006885 Patent Number: D072271 Patent Number: 5391056 Patent Number: 6321033 Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D049566 Patent Number: D059562 Patent Number: D046653 Patent Number: D046653 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: 0512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D057310
Patent Number: D072271 Patent Number: 5391056 Patent Number: 6321033 Patent Number: 0466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D048855 Patent Number: D048728 Patent Number: D049566 Patent Number: D059552 Patent Number: D041652 Patent Number: D046653 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6889745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D077523
Patent Number: 5391056 Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D048855 Patent Number: D048728 Patent Number: D049566 Patent Number: D041652 Patent Number: D046653 Patent Number: D046440 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: 0512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D006885
Patent Number: 6321033 Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D048728 Patent Number: D048728 Patent Number: D059552 Patent Number: D041652 Patent Number: D046653 Patent Number: D047683 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D072271
Patent Number: 6466737 Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D049566 Patent Number: D059562 Patent Number: D041652 Patent Number: D046653 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	5391056
Patent Number: D046441 Patent Number: D045001 Patent Number: D046855 Patent Number: D049728 Patent Number: D049566 Patent Number: D059552 Patent Number: D041652 Patent Number: D046653 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	6321033
Patent Number: D045001 Patent Number: D046855 Patent Number: D049728 Patent Number: D049566 Patent Number: D059552 Patent Number: D041652 Patent Number: D046653 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	6466737
Patent Number: D046855 Patent Number: D048728 Patent Number: D049566 Patent Number: D059552 Patent Number: D041652 Patent Number: D046653 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D046441
Patent Number: D048728 Patent Number: D049566 Patent Number: D059552 Patent Number: D041652 Patent Number: D046653 Patent Number: D046440 Patent Number: D047683 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D045001
Patent Number: D049566 Patent Number: D059552 Patent Number: D041652 Patent Number: D046653 Patent Number: D046440 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D046855
Patent Number: D059552 Patent Number: D041652 Patent Number: D046653 Patent Number: D046440 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D048728
Patent Number: D041652 Patent Number: D046653 Patent Number: D046440 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D049566
Patent Number: D046653 Patent Number: D046440 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D059552
Patent Number: D046440 Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D041652
Patent Number: D047683 Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D046653
Patent Number: 5988979 Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D046440
Patent Number: 6682308 Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	D047683
Patent Number: 6899745 Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	5988979
Patent Number: D512495 Patent Number: 6874771 Patent Number: 6830433	Patent Number:	6682308
Patent Number: 6874771 Patent Number: 6830433	Patent Number:	6899745
Patent Number: 6830433	Patent Number:	D512495
	Patent Number:	6874771
	Patent Number:	

Patent Number:	D091654
Patent Number:	D095043
Patent Number:	D480127
Patent Number:	D483456
Patent Number:	D483455
Patent Number:	5111529
Patent Number:	5343551
Patent Number:	D009292
Patent Number:	D083282
Patent Number:	D059790
Patent Number:	D051697
Patent Number:	4763819
Patent Number:	5487260
Application Number:	29019919
Application Number:	29036190
Application Number:	29024742
Application Number:	29231335
Application Number:	10722590
Application Number:	10625472
Application Number:	10794526
Application Number:	08657351
Application Number:	60428823
Application Number:	10755091
Application Number:	29200760
Application Number:	29200839
Application Number:	11214659
Application Number:	29231462
Application Number:	29231463
Application Number:	11246961
Application Number:	29221445
Application Number:	10897993
Application Number:	
	29209963
Application Number:	29209963 29209962
Application Number: Application Number:	

Application Number:	29218118
Application Number:	29218122
Application Number:	29218119
Application Number:	60693948
Application Number:	11197947

CORRESPONDENCE DATA

Fax Number: (617)227-4420

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

Phone: 617.239.0760

Email: srblack@eapdlaw.com

Correspondent Name: S. Ryan Black, Paralegal

Address Line 1: Edwards Angell Palmer & Dodge LLP

Address Line 2: 111 Huntington Avenue

Address Line 4: Boston, MASSACHUSETTS 02199

ATTORNEY DOCKET NUMBER:	209997/16
NAME OF SUBMITTER:	S. Ryan Black

Total Attachments: 10

source=Security Agmt Patents#page1.tif source=Security Agmt Patents#page2.tif source=Security Agmt Patents#page3.tif source=Security Agmt Patents#page4.tif source=Security Agmt Patents#page5.tif source=Security Agmt Patents#page6.tif source=Security Agmt Patents#page8.tif source=Security Agmt Patents#page9.tif source=Security Agmt Patents#page10.tif source=Security Agmt Patents#page10.tif source=Security Agmt Patents#page11.tif

SECURITY AGREEMENT (PATENTS)

WHEREAS Kaz, Inc., a New York corporation ("Kaz"), whose principal place of business is located at 1775 Broadway, Suite 2405 and the domestic Subsidiaries of Kaz party hereto (the "Subsidiaries", and collectively with Kaz, the "Pledgors") are the owners and users of the United States registered patents and/or patent applications listed on the attached Schedule A (collectively, the "Patents");

WHEREAS the Pledgors have entered into that certain Amended and Restated Credit and Security Agreement dated as of January 31, 2006 (together with all amendments and other modifications, if any, from time to time hereafter made thereto, the "Credit Agreement") among the Pledgors, the Lenders from time to time party thereto, and Bank of America, N.A., as administrative agent and collateral agent (the "Agent"), pursuant to which the Pledgors have granted to the Agent a security interest in, among other things, the Patents;

WHEREAS, the parties to the Credit Agreement contemplate and intend that, if an Event of Default (as defined in the Credit Agreement) shall occur and be continuing, the Agent shall have all rights of a secured party in and to the Patents and any proceeds thereof, including, without limitation, the right to exercise its remedies under the Credit Agreement in connection with all of each Pledgor's right, title and interest in the Patents;

NOW, therefore, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Pledgors hereby agree as follows:

The Pledgors hereby reconfirm the terms of the Credit Agreement. The Pledgors further hereby pledge to the Administrative Agent for the benefit of the Lenders, and grant to the Administrative Agent for the benefit of the Lenders a security interest in, all of the Pledgors' right, title and interest in and to the Patents, the registrations and/or applications for registration of the Patents, and all of the Pledgors' rights in and to any and all causes of action heretofore or hereafter accrued or accruing for infringement or threatened or alleged infringement of the Patents, and all proceeds of any and all of the foregoing (collectively, the "Patent Collateral").

The pledge of, and grant of security interest in, the Patent Collateral by the Pledgors pursuant hereto secures the payment of all Secured Obligations (as defined in the Credit Agreement) now or hereafter existing under or in respect of the Credit Agreement and the other Loan Documents (as defined in the Credit Agreement).

The Pledgors authorize and request that the Commissioner of Patents and Trademarks and any other applicable United States government officer record this Security Agreement (Patents).

This Security Agreement (Patents) has been entered into in connection with the Credit Agreement and the Security Agreement, and the Pledgors and the Agent hereby acknowledge and agree that the pledge and grant of security interest hereunder to the Agent, and the rights and remedies of the Agent with respect to the Patent Collateral, are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference.

This Security Agreement (Patents) shall be governed by, and construed in accordance with the laws of The Commonwealth of Massachusetts.

BOS111 11474349.2

This Security Agreement (Patents) may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single agreement.

[The remainder of this page is intentionally left blank.]

2

IN WITNESS WHEREOF, each of the Pledgors and the Agent has caused this Security Agreement (Patents) to be duly executed and delivered by its officer thereunto duly authorized as of the 31st day of January, 2006.

PLEDGORS:

KAZ, INC., a New York corporation

By:

Jame: Richard Kate

litle: Chief Executive officer

KAZ USA, INC., a Massachusetts corporation

By:

Name:

Richard Katzman

Title:

Chief Executive officer

KAZ CANADA, INC., a Massachusetts corporation

By:

Name:

Richard Kutzma

Title:

Chief Executive officer

SIGNATURE PAGE TO SECURITY AGREEMENT (PATENTS)

AGENT:

BANK OF AMERICA, N.A.

By:

Gregory Kress Vice President

SIGNATURE PAGE TO SECURITY AGREEMENT (PATENTS)

SCHEDULE A TO SECURITY AGREEMENT (PATENTS)

PATENT	PATENT/SERIAL#
TAIENT	PATENT/SERIAL#
HUMIDIFIER	D 376,001
ROTARY CONTROLLER	D 378,512
PUSHBUTTON CONTROLLER	D 368,074
EVAPORATIVE HUMIDIFIER	D 377,210
HEATING PAD CONTROLLER WITH VARIABLE DUTY CYCLE FOR TEMPERATURE ADJUSTMENT	5,708,256
THERMOMETER	D 420,604
HUMIDIFIER	D 430,656
METHOD AND APPARATUS FOR COMPENSATING FOR VARYING WATER CONDUCTIVITY IN A DIRECT ELECTRODE WATER HEATING VAPORIZER	6,437,300
PORTABLE ELECTRIC HEATER	
PORTABLE ELECTRIC HEATER	D 418,591
PORTABLE ELECTRIC HEATER	D 418,911
PORTABLE ELECTRIC HEATER	D 448,071
WINDOW FAN	D 425,979
PORTABLE FAN	D 421,114
FILTER CHANGE INDICATOR	5,862,737
FILTER CHANGE INDICATOR	6,013,121
AIR CLEANER WINDOW FAN	D 402,359
FAN GRILL	29/026,751
CONSOLE HUMIDIFIER	29/024,737
CONSOLE HUMIDIFIER	29/024,360
AIR CLEANER	D 437,635
AIR CLEANER	D 434,841
HUMIDIFIER WITH FLOAT ACTIVATED WATER LEVEL RESPONSIVE TURN OFF	5,108,663
HUMIDIFIER WITH FLOAT ACTIVATED WATER LEVEL	
RESPONSIVE TURN OFF	RE 35,153
TRI-POD PORTABLE FAN	5,304,040
AIR CLEANER	D 438,944
AIR CLEANER	D 450,377
EFFICIENTLY PACKAGED HUMIDIFIER DEVICE	5,143,655
HUMIDIFIER DEVICE WITH DELAYED ENERGIZATION	5,073,967
HUMIDIFIER	D 481,112
HUMIDIFIER-DESIGN PATENT FOR V3100	D 484,962
AIR CLEANER	D 416,613
PORTABLE HUMIDIFIER	
PORTABLE HUMIDIFIER	5,131,070
PORTABLE STAND FAN	D 424,681
BASE FOR A STAND FAN	D 432,227
LEAK PROOF HUMIDIFIER	5,086,494
PORTABLE HUMIDIFIER	5,143,460

BOS111 11474349.2

PATENT	PATENT/SERIAL#
AIR CLEANER	D 416,317
AIR CLEANER	D 422,070
HEATER	D 397,775
EVAPORATOR APPARATUS	5,162,088
ADJUSTABLE ELECTRIC HEATER	3,102,000
HUMIDIFIER	D 364,676
PORTABLE HUMIDIFIER	D 336,511
WATER TREATMENT CONTAINER	D 422,677
PORTABLE ELECTRIC FAN	D 422,073
HUMIDIFIER WITH A TAMPER PROOF LIQUID LEVEL	
RESPONSIVE SHUT-OFF	5,143,656
FILTER AIR CLEANER	5,753,000
FILTER AIR CLEANER	6,156,085
VAPORIZER	D 424,675
HUMIDIFIER	D 416,316
HUMIDIFIER	D 421,648
A HUMIDIFIER OR THE LIKE	D 382,635
PORTABLE ELECTRICAL APPLIANCE	4,928,204
LOW NOISE AIR CLEANER	6,361,590
PORTABLE ELECTRIC FAN	D 424,683
PORTABLE ELECTRIC HEATER	D 423,090
HUMIDIFIER WITH REMOVABLE SUCTION TUBE	5,514,303
FLOOR FAN	D 416,617
HUMIDIFIER TANK WITH IMPROVED HANDLE	5,483,616
HUMIDIFIER	D 428,979
HUMIDIFIER	4,629,482
HUMIDIFIER	
PORTABLE ELECTRIC HEATER	D 446,291
HUMIDIFIER	D 432,221
PORTABLE ROOM AIR PURIFIER	6,036,757
PORTABLE HUMIDIFIER WITH BACTERIASTAT	
DISPENSER	5,547,615
PORTABLE ELECTRIC FAN WITH SWIVEL MOUNT	5,518,370
PORTABLE ENVIRONMENTAL CONDITIONING DEVICE WITH PRESENCE DETECTOR RESPONSIVE SHUTOFF	6,091,888
VAPORIZER	D406,885
HUMIDIFIER	D385,342
AIR HEATER	29/022,530
HUMIDIFIER	D 468,819
HUMIDIFIER	D 469,526
HUMIDIFIER	D 476,724
HUMIDIFIER OR THE LIKE	29/045,808
HEATER FAN	D 468,818
ELECTRIC HEATER	D 489,122
PORTABLE ELECTRIC HEATER	11/107,408
HUMIDIFIER	D 475,772
PORTABLE ELECTRIC HEATER	D 374,712

PATENT	PATENT/SERIAL#
EXPANDABLE WINDOW FAN	5,382,136
CONSOLE AIR CLEANER	D 416,614
COMPACT PORTABLE WINDOW FAN	5,637,039
HEATER FAN	D 466,599
PORTABLE CEILING FAN	5,558,501
PORTABLE ELECTRICAL FAN	5,018,951
PORTABLE ELECTRICAL FAN	4,927,120
PORTABLE ELECTRICAL FAN	6,167,193
PORTABLE ELECTRIC HEATER	D 446,291
TABLE FAN	D 386,565
CONVERTIBLE FLOOR FAN	5,411,373
FILTERED AIR MOVING APPARATUS	5,421,844
FILTERED AIR MOVING APPARATUS	
PORTABLE HUMIDIFIER	5,433,762
PORTABLE HUMIDIFIER	5,067,169
	5,133,044
PORTABLE HUMIDIFIER	29/013,680
VAPORIZER WITH ELECTRODE POSITIONING	5,384,888
POLE MOUNTED REVOLVING AIR CIRCULATING FAN	5,411,372
POLE MOUNTED REVOLVING AIR CIRCULATING FAN	RE 36,514
VAPORIZER WITH ELECTRODE POSITIONING	5,384,888
HUMIDIFIER WITH SAFETY SHUTOFF	5,339,383
MULTIPLE BLADE WINDOW FAN	5,664,996
GRILL ASSEMBLY FOR PORTABLE FAN	5,352,094
AIR CLEANER	D 423,659
STEAM STACK WITH BAFFLE FOR USE WITH VAPORIZERS	60/002 050
STEAM STACK WITH BAFFLE FOR USE WITH	60/023,950
VAPORIZERS	5,970,211
AIR CLEANER	D 417,911
FILTER WITH HANDLE FEATURE	6,283,458
EVAPORATIVE HUMIDIFIER WITH LIQUID DISTRIBUTION	0,200,400
SYSTEM	6,131,889
PORTABLE ELECTRIC HEATER	D 405,171
PORTABLE QUARTZ HEATER	5,838,878
FAN	29/037,280
PORTABLE HUMIDIFIER	29/037,745
HEATER	29/039,954
WINDOW FAN	29/039,934
DUAL WINDOW FAN	29/024,734
ELECTRIC FAN	
CONSOLE HUMIDIFIER TANK	29/024,735
PORTABLE CERAMIC HEATER	29/024,737
AIR CLEANER	29/042,298 D 374 370
	D 374,279
PORTABLE ELECTRIC HEATER	D 400,659
HUMIDIFIER TANK	D 370,059
PORTABLE ELECTRICAL FAN	D 416,321
PORTABLE ELECTRIC FAN-HEATER	29/036,772

PATENT	PATENT/SERIAL#
PORTABLE ELECTRIC HEATER	D 396,527
PORTABLE ELECTRIC HEATER	D 401,314
ELECTRICAL FAN	29/036,773
HUMIDIFIER	D 402,021
AN ELECTRIC FAN	29/019,919
AIR CLEANER	D 416,613
ELECTRIC FAN	D 359,116
PORTABLE CEILING FAN	29/036,190
PORTABLE HUMIDIFIER WITH WATER TREATMENT SUBSTANCE DISPENSER	6,164,630
HUMIDIFIER	D 357,310
HIGH VELOCITY FAN	29/024,742
AIR CLEANER	D 377,523
HIGH VELOCITY FAN	29/024,742
VAPORIZER	D 406,885
WINDOW FAN	D 372,271
TRI-POD PORTABLE FAN	5,391,056
TAMPER RESISTANT ELECTRICAL ENVIRONMENTALLY	
CONDITIONING DEVICE	6,321,033
PORTABLE ELECTRIC SPACE HEATER	6,466,737
EXPANDABLE WINDOW FAN	D 346,441
EXPANDABLE WINDOW FAN	D 345,001
PORTABLE ELECTRICAL HEATER	D 346,855
EVAPORATIVE HUMIDIFIER	D 348,728
AIR PURIFIER	D 349,566
HUMIDIFIER	D 359,552
PORTABLE ELECTRICAL FAN	D 341,652
FAN STAND	D 346,653
PORTABLE FAN	D 346,440
PORTABLE HEATER	D 347,683
FILTER CHANGE REMINDER	08/657,351
CENTRIFUGAL BLOWER WHEEL WITH AN UPWARDLY EXTENDING, SMOOTHLY CONTOURED HUB	5,988,979
IMPROVED AXILLARY THERMOMETER	60/428,823
IMPROVED AXILLARY THERMOMETER	10/722,590
IMPROVED AXILLARY THERMOMETER	29/231,335
HEATER	Combined
AIR FILTER HOUSING	Combined
AIR FILTER HOUSING	Combined
CONFIGURABLE HEATING PAD CONTROLLER	10/625,472
FAN WITH ADJUSTABLE MOUNT	6,682,308
ELECTROSTATIC AIR CLEANER	6,899,745
ELECTROSTATIC AIR CLEANER	10/794,526
HUMIDIFIER WITH A HEATING DISC	6,874,771
TOWER FAN	6,830,433
AIR CLEANER HOUSING	D 491,654
AIR CLEANER HOUSING	D 495,043
AIL OLLAILIN HOOMIO	レ サガシ,04つ

PATENT	PATENT/SERIAL#
AIR FILTER HOUSING	D480,127
HEATER	D483,456
HEATER	D483,455
PORTABLE AIR HUMIDIFIER	5,111,529
PORTABLE AIR HUMIDIFIER	5,343,551
OSCILLATION MECHANISM	Proposed
PORTABLE HEATER WITH VAPOR SENSOR	Proposed
ELECTROSTATIC AIR CLEANER	Proposed
HEATER/HUMIDIFIER CONTROL INTERFACE	Proposed
AIR CLEANER	D 509,292
DESIGN FOR A WHEELED CARRIER	D 383,282
DESIGN FOR AN INSECT ATTRACTING AND	2 000,202
EXTERMINATING DEVICE	D 359,790
DESIGN FOR A COMPOST BIN	D 351,697
SPREAD HOPPER WITH MOISTURE GUARD	4,763,819
LAWN RAKE	5,487,260
WATER FILTRATION TANK DISPENSING SYSTEM	10/755,091
WATER DISPENSER UNIVERSAL FILTRATION TANK	29/200,760
WATER DISPENSING UNIT WITH A FILTRATION TANK	29/200,839
IMPROVED BABY RECTAL THERMOMETER	11/214,659
SPEED READ PRO 2 PIECE WIRED/WIRELESS	
THERMOMETER IMPROVED UNDERARM THERMO WITH HARDWARE AND	Closed
SOFTWARE OFFSET	Closed
JUNIOR ORAL THERMOMETER	29/231,462
BABY RECTAL THERMOMETER	29/231,463
COOLER HEAD VAPORIZER	11/246,961
COOLER HEAD VAPORIZER	29/221,445
THERMOMETER HAVING A PLACEMENT SECTION TO ENSURE RETENTION	Proposed
AIR CLEANER	10/897,993
AIR CLEANER	29/209,963
AIR CLEANER	29/209,962
AIR CLEANER	D/512,495
AIR CLEANER	
AIR CLEANER	29/209,964
	29/218,118
AIR CLEANER AIR CLEANER	29/218,122 29/218,119
COLOR CHANGING THERMOMETER GOLD TIP THERMOMETER	60/693,948
	11/197,947
SITE-SPECIFIC PAD WITH NOTCH	Proposed Proposed
PIVOT MOUNT	
PIVOT MOUNT US DESIGN PATENT APPLICATION	Proposed
SPOON SHAPED THERMOMETER	Proposed
LOLLYPOP SHAPED THERMOMETER	Proposed
MULTI-PIVOT TOWER FAN DESIGN	Proposed
PIVOT FAN WITH GRILL DESIGN	Proposed Proposed

PATENT	PATENT/SERIAL#
DUAL FAN AIR CIRCULATOR	Proposed
DUAL FAN AIR CIRCULATOR DESIGN	Proposed
MULTI-PIVOT TOWER FAN	Proposed
THERMOMETER WITH COLOR CHANGING DISPLAY	Mailed
BASED ON A THRESHOLD READING	

BOS111 11474349.2

RECORDED: 02/27/2006