Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
The Holmes Group, Inc.	05/06/2004

RECEIVING PARTY DATA

Name:	General Electric Capital Corporation, as Collateral Agent	
Street Address:	500 West Monroe Street	
Internal Address:	17th Floor	
City:	Chicago	
State/Country:	ILLINOIS	
Postal Code:	60661	

PROPERTY NUMBERS Total: 237

Property Type	Number
Patent Number:	6730889
Patent Number:	6685760
Patent Number:	D482438
Patent Number:	D482155
Patent Number:	6573483
Patent Number:	6570139
Patent Number:	D471968
Patent Number:	D471969
Patent Number:	6523810
Patent Number:	6510613
Patent Number:	6507282
Patent Number:	6498323
Patent Number:	6480672
Patent Number:	6461396
	DATENT

PATENT

REEL: 015065 FRAME: 0681

500006146

Patent Number:	D462428
Patent Number:	D461236
Patent Number:	6425932
Patent Number:	D460816
Patent Number:	D459453
Patent Number:	D459463
Patent Number:	D459464
Patent Number:	D457614
Patent Number:	D456069
Patent Number:	6373031
Patent Number:	D455482
Patent Number:	RE37642
Patent Number:	D455040
Patent Number:	D454944
Patent Number:	6351889
Patent Number:	D454189
Patent Number:	D454191
Patent Number:	D453557
Patent Number:	D452951
Patent Number:	D452803
Patent Number:	6335517
Patent Number:	D451335
Patent Number:	D451179
Patent Number:	6321034
Patent Number:	D450528
Patent Number:	D450817
Patent Number:	D450818
Patent Number:	D450877
Patent Number:	6294874
Patent Number:	6274847
Patent Number:	6275652
Patent Number:	D446577
Patent Number:	6259068
Patent Number:	D444341
Patent Number:	6250212
	PATENT PEEL : 015065 EPAME:

Patent Number: Patent Number:	6237899
Patent Number:	
	D443092
Patent Number:	6233397
Patent Number:	6217195
Patent Number:	6217199
Patent Number:	D440679
Patent Number:	6214074
Patent Number:	6204623
Patent Number:	6201351
Patent Number:	D438294
Patent Number:	D438295
Patent Number:	D438296
Patent Number:	D438318
Patent Number:	D438333
Patent Number:	6189221
Patent Number:	D437952
Patent Number:	6188046
Patent Number:	D437037
Patent Number:	D437084
Patent Number:	D435767
Patent Number:	D434940
Patent Number:	D434127
Patent Number:	D433493
Patent Number:	D433497
Patent Number:	D433117
Patent Number:	D431861
Patent Number:	D431642
Patent Number:	D431643
Patent Number:	D431074
Patent Number:	6116246
Patent Number:	D430928
Patent Number:	6114813
Patent Number:	D430661
Patent Number:	D430278 PATENT

Patent Number:	D429596
Patent Number:	D429804
Patent Number:	D429808
Patent Number:	D429809
Patent Number:	D429323
Patent Number:	D429327
Patent Number:	D429328
Patent Number:	D428645
Patent Number:	D426876
Patent Number:	D426293
Patent Number:	D425975
Patent Number:	D425193
Patent Number:	D425194
Patent Number:	D424684
Patent Number:	6053482
Patent Number:	D423663
Patent Number:	D422690
Patent Number:	D422353
Patent Number:	6039462
Patent Number:	D421646
Patent Number:	D421494
Patent Number:	D421109
Patent Number:	D420731
Patent Number:	D420437
Patent Number:	D420442
Patent Number:	D420112
Patent Number:	D420113
Patent Number:	D420121
Patent Number:	D418212
Patent Number:	5997674
Patent Number:	5992026
Patent Number:	D415853
Patent Number:	D415017
Patent Number:	D415271
Patent Number:	D412651
	PATENT PEEL : 045065 EPAME:

Patent Number:	D411789
Patent Number:	D410827
Patent Number:	5902037
Patent Number:	RE36106
Patent Number:	5862985
Patent Number:	5863111
Patent Number:	D403417
Patent Number:	D402773
Patent Number:	D401318
Patent Number:	D399334
Patent Number:	5800054
Patent Number:	5800741
Patent Number:	5792390
Patent Number:	5789869
Patent Number:	5761377
Patent Number:	D394590
Patent Number:	D394500
Patent Number:	5716537
Patent Number:	5706985
Patent Number:	D388163
Patent Number:	D388221
Patent Number:	5688446
Patent Number:	D385022
Patent Number:	5663633
Patent Number:	5660605
Patent Number:	5658130
Patent Number:	5655055
Patent Number:	5613833
Patent Number:	D376724
Patent Number:	D372078
Patent Number:	5529726
Patent Number:	5515773
Patent Number:	5513296
Patent Number:	D369272
Patent Number:	D367994
	PATENT PEEL: 015065 EPAME:

Patent Number:	D366404
Patent Number:	D364992
Patent Number:	D361832
Patent Number:	5435696
Patent Number:	5431544
Patent Number:	D359652
Patent Number:	D359800
Patent Number:	5425671
Patent Number:	D358737
Patent Number:	D358874
Patent Number:	D355961
Patent Number:	D354557
Patent Number:	D354582
Patent Number:	D354343
Patent Number:	D354370
Patent Number:	D354127
Patent Number:	D353660
Patent Number:	D353661
Patent Number:	D353662
Patent Number:	D351919
Patent Number:	D349761
Patent Number:	5334091
Patent Number:	D348813
Patent Number:	D348742
Patent Number:	5313708
Patent Number:	D346875
Patent Number:	D345888
Patent Number:	D345437
Patent Number:	D344874
Patent Number:	D344791
Patent Number:	D343677
Patent Number:	D343448
Patent Number:	D341987
Patent Number:	D341988
Patent Number:	D341878
	PATENT PEEL : 015065 EPAME:

Patent Number:	D341651
Patent Number:	D340765
Patent Number:	D340163
Patent Number:	5239610
Patent Number:	D337819
Patent Number:	D337635
Patent Number:	D336512
Patent Number:	D335923
Patent Number:	5190496
Patent Number:	D332655
Patent Number:	5176067
Patent Number:	D332028
Patent Number:	D329284
Patent Number:	D328405
Patent Number:	D325251
Patent Number:	D319864
Patent Number:	D313069
Patent Number:	D309944
Patent Number:	4921639
Patent Number:	D307320
Patent Number:	D306903
Patent Number:	D306063
Patent Number:	4851951
Patent Number:	4838151
Patent Number:	4823225
Patent Number:	D295070
Patent Number:	D294968
Patent Number:	4703152
Patent Number:	4504389
Patent Number:	D358461
Application Number:	10444300
Application Number:	10361158
Application Number:	10625278
Application Number:	10295101
Application Number:	10449918
II.	PATENT PEEL: 015065 EPAME:

I.	
Application Number:	29182774
Application Number:	10768578
Application Number:	09940845
Application Number:	10731048
Application Number:	29049017
Application Number:	29197215
Application Number:	29197100
Application Number:	10116981
Application Number:	10371610
Application Number:	10675284
Application Number:	10755201
Application Number:	29193703
PCT Number:	US0331506

CORRESPONDENCE DATA

Fax Number: (214)981-3400

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

Phone: 214-981-3319

Email: mroberts@sidley.com
Correspondent Name: Elisabeth A. Evert
Address Line 1: 717 North Harwood

Address Line 2: Suite 3400

Address Line 4: Dallas, TEXAS 75201

NAME OF SUBMITTER: Elisabeth A. Evert

Total Attachments: 20

source=holmes new si patents#page1.tif source=holmes new si patents#page2.tif source=holmes new si patents#page3.tif source=holmes new si patents#page4.tif source=holmes new si patents#page5.tif source=holmes new si patents#page6.tif source=holmes new si patents#page7.tif source=holmes new si patents#page8.tif source=holmes new si patents#page9.tif source=holmes new si patents#page10.tif source=holmes new si patents#page11.tif source=holmes new si patents#page12.tif source=holmes new si patents#page13.tif source=holmes new si patents#page14.tif source=holmes new si patents#page15.tif source=holmes new si patents#page16.tif source=holmes new si patents#page17.tif source=holmes new si patents#page18.tif

PATENT

source=holmes new si patents#page19.tif source=holmes new si patents#page20.tif

PATENT REEL: 015065 FRAME: 0689 PATENT SECURITY AGREEMENT, dated as of May 6, 2004, among THE HOLMES GROUP, INC., a Massachusetts corporation (the "Borrower") and GENERAL ELECTRIC CAPITAL CORPORATION ("GECC"), as Collateral Agent (in such capacity, the "Collateral Agent").

Reference is made to (a) the Second Lien Credit Agreement dated as of May 6, 2004 (as amended, supplemented or otherwise modified from time to time, the "Credit Agreement"), among the Borrower, the lenders party thereto (the "Lenders"), GECC, as administrative agent and collateral agent and Credit Suisse First Boston, as syndication agent and (b) the Second Lien Guarantee and Collateral Agreement dated as of May 6, 2004 (as amended, supplemented or otherwise modified from time to time, the "Collateral Agreement"), among the Borrower, the subsidiaries of the Borrower party thereto and the Collateral Agent. The Lenders have agreed to make term loans to the Borrower subject to the terms and conditions set forth in the Credit Agreement. The obligations of the Lenders to make such loans are conditioned upon, among other things, the execution and delivery of this Agreement. The Borrower will derive substantial benefits from the making of loans pursuant to the Credit Agreement and is willing to execute and deliver this Agreement in order to induce the Lenders to extend such credit. Accordingly, the parties hereto agree as follows:

SECTION 1. <u>Terms.</u> Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Collateral Agreement. The rules of construction specified in Section 1.01(b) of the Collateral Agreement also apply to this Agreement.

SECTION 2. Grant of Security Interest. As security for the payment in full of the Obligations, the Borrower, pursuant to the Collateral Agreement, did and hereby does grant to the Collateral Agent, its permitted successors and assigns, for the benefit of the Secured Parties, a security interest in, all right, title or interest in or to any and all of the following assets and properties now owned or at any time hereafter acquired by it or in which it now has or at any time in the future may acquire any right, title or interest (collectively, the "Patent Collateral"):

(a) all letters patent of the United States or the equivalent thereof in any other country, all registrations and recordings thereof, and all applications for letters patent of the United States or the equivalent thereof in any other country, including registrations, recordings and pending applications in the United States Patent and Trademark Office or any similar offices in any other country, including those listed on Schedule I (the "Patents"), and all reissues, continuations, divisions, continuations-in-part, renewals or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein.

SECTION 3. <u>Collateral Agreement</u>. The security interests granted to the Collateral Agent herein are granted in furtherance, and not in limitation of, the security

[[2387375v3]]

interests granted to the Collateral Agent pursuant to the Collateral Agreement. The Borrower hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the Patent Collateral are more fully set forth in the Collateral Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Collateral Agreement, the terms of the Collateral Agreement shall govern.

SECTION 4. Intercreditor Agreement Governs. Reference is made to the Intercreditor Agreement dated as of May 6, 2004 (as amended, restated, supplemented or otherwise modified from time to time, the "Intercreditor Agreement"), among the Borrower, the subsidiaries of the Borrower party thereto, GECC, as First Lien Collateral Agent (as defined therein), and GECC, as Second Lien Collateral Agent (as defined therein). Notwithstanding anything herein to the contrary, the lien and security interest granted to the Collateral Agent, for the benefit of the Secured Parties, pursuant to this Agreement and the exercise of any right or remedy by the Collateral Agent and the other Secured Parties hereunder are subject to the provisions of the Intercreditor Agreement. In the event of any conflict or inconsistency between the provisions of the Intercreditor Agreement shall control.

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

by Cluber Name: Title:

GENERAL ELECTRIC CAPITAL CORPORATION, as Collateral Agent,

Name: Title:

> PATENT REEL: 015065 FRAME: 0692

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

by	
Name:	

GENERAL ELECTRIC CAPITAL CORPORATION, as Collateral Agent,

THE HOLMES GROUP, INC.,

Title:

Name: Joseph V Walker
Title: Duly Authory's Signatury

Schedule I

I. Patents

1	Registered Owner	Type	Patent Number	Evniration
	Registered Owner	<u>1 Abc</u>	I atem intitioet	EXPURIOR
				<u>Date</u>

See Schedule of Patents attached hereto

II. Patent Applications

Application Owner	Туре	Patent	<u>Date</u>
		<u>Application</u>	<u>Filed</u>
		Number	

See Schedule of Patent Applications attached hereto

III. Patent Licenses

Lic	ensee	Licensor	Type	Patent	Expiration
				Number	<u>Date</u>

See Schedule of Patent Licenses attached hereto

PATENT REEL: 015065 FRAME: 0694

SCHEDULE OF PATENTS THE HOLMES GROUP, INC.

TITLE	REG/	OWNER OF RECORD
111100	PATENT NO.	
Lamp	73638	
Lamp	(Canada)	
Lamp	73951	
Lamp	(Canada)	
Tower Type Portable Radiant Heater	5,761,377	H
Evaporative Humidifier	5,529,726	Н
Evaporative Humidifier	5,688,446	Н
Humidifier Wick Cartridge with Replacement	5,800,741	Н
Indicating Means	, 0,000,	
Air Treatment System	5,578,113	Н
Humidifier with Top-Fill Tank	5,792,390	Н
Light Sensitive Dimmer Switch Circuit	5,789,869	Н
Light Sensitive Dimmer Switch Circuit	6,114,813	Н
Dispensing Closure for Liquids	5,706,985	Н
Quick Release Tilt Adjustment Mechanism	5,613,833	Н
Omnidirectional Space Heater Having Adjustable,	5,655,055	Н
Arcuate Baffles		
Window Fan	5,660,605	H
Fan Oscillating in Two Axes	5,720,594	н
Oscillating Window Fan	5,658,130	Н
Easy-Assembly Dual-Pole Floor Lamp	5,800,054	Н
Window Fan	D388,163	Н
Combined Air Cleaner and Humidifier	D372,078	Н
Hand Held Fan	D394,500	H
Floor Lamp	D388,221	Н
	Reissued	

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
	D399,344	
Clip-On Electric Fan	4,799,858	Н
Fan	D392,383	Н
Floor Lamp with Thermostat	5,863,111	Н
Floor Lamp with Thermostat	6,039,462	Н
Lamp with Safety Features	5,902,037	Н
Air Cleaner	D 401318	Н
Portable Electric Fan	D354,127	Н
Table Lamp	D354,582	H
Foldable Portable Baseboard Heater	D341,651	Н
Heater Fan	D353,660	Н
Combined Fan Base and Fan Cage Unit	D336,512	Н
Electric Fan	D337,819	Н
Ultrasonic Humidifier	D306,063	Н
Electric Fan	D309,944	Н
Electric Fan	D306,903	Н
Combined Window and Floor Fan	D307,320	Н
Ceramic Heater	D354,343	Н
Humidifier	D358,874	Н
Combined Air Purifier and Ionizer	D344,791	Н
Housing for an Electrical Heater	D349,761	Н
Electric Fan	D295,070	Н
Combination Window and Floor Fan	4,838,151	Н
Combination Window and Floor Fan	1,320,935	Н
	(Canada)	
Window Fan	5,190,496	Н
Desk Lamp with Magnifier Lens	D348,742	Н

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Desk Lamp with Magnifier Lens	73,052	Н
	(Canada)	
Combined Desk Lamp and Lift Off Tray	D351,919	Н
Combined Desk Lamp and Lift Off Tray	73,482	Н
	(Canada)	
Lamp Shade	D346,875	Н
Lamp Shade	73,053	Н
	(Canada)	•
Heater Fan	D361,832	Н
Humidifier	D358,461	Н
Table Lamp	D354,370	Н
Vaporizer	D355,961	Н
Base for an Electric Fan	D335,923	Н
Combined Heater and Fan	D286,673	H
Electric Fan	D294,968	Н
Tiltable and Adjustably Oscillatable Portable Electric Heater/Fan	4,703,152	Н
Ultrasonic Humidifier	4,921,639	H
Wall Mounted Plug-In Electric Space Heater with Mounting Clip for Preventing Accidental Unplugging	5,239,610	Н
Window Fan	5,334,091	H
Window Fan	5,425,671	Н
Electric Circuit Having a Convenience Outlet for Use in a Humidifier or an Air Purifier	5,456,742	Н
Electric Circuit Having a Heater Element and a Night Light	5,434,386	Н
Tiltable Fan Assembly	5,431,544	H

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Tiltable Oscillating Fan Assembly (ALL TOTAL FLEX FANS)	5,435,696	Н
Air Heater with Angled PTC Heaters Producing Diverging Heated Airflow	5,513,296	H
Air Heater with Angled PTC Heaters Producing Diverging Heated Airflow	RE 37642 E	Н
Air Purifier and Method of Manufacture	5,893,939	Н
Air Purifier and Method of Manufacture	5,997,674	H
Dual Power Rated Heater	6,233,397	Н
Smokeless Ashtray	6,116,246	Н
Smokeless Ashtray	D415,853	Н
Humidifier Including a Water Filtration Device	6,053,482	Н
Under Counter Air Cleaner	6,214,074	Н
Under Counter Air Cleaner	DES 422,690	Н
Clamp for Attaching Articles to a Pole	D415,017	Н
Air Filter Housing	D403,417	Н
Lamp with Safety Features	6,217,195 B1	Н
Lamp with Translucent Baffles	D402,773	Н
Thermostatically Controlled Portable Electric Space Heater with Automatic Temperature Setback for Energy Saving	5,278,936	H
Parabolic Heater	D385,022	Н
Thermostatically Controlled Fan	6,204,623	Н

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Humidifier Wick/Filter Change Indicator	6,237,899 B1	Н
Heater	D 420,113	Н
Window Fan	D 420,121	H
Fan	D429,327	Н
Fan	D415,271	Н
Heater Housing	D420, 437	Н
Heater Housing	D420,731	Н
Fan Grill	D420,442	Н
Humidifier	D425,975	Н
Humidifier	D421,109	Н
FAN HOUSING	D422,353	Н
Front Portion of a Fan Housing	D425,193	Н
Torchiere lamp with Improved Safety Features	6,217,199 B1	Н
Oscillating Table/Wall-Mountable Fan	6,244,823	Н
Oscillating Table/Wall-Mountable Fan	D423,663	Н
Box Fan	DES 421,494	Н
Window Fan	DES 423,663	Н
Window Fan	D425,194	Н
Window Fan	D 430 661	H
Heater	D420,112	Н
Fan Forced Heater	D421,646	H
Radiant Heater	D428,645	Н

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Fan Forced Heater	D430,278	Н
Fan Forced Heater	D426,876	Н
Ceramic Heater	D429,804	Н
Parabolic Heater	D429,323	Н
Humidifier	D431,643	Н
Humidifier	D431,642	Н
Humidifier	D431,861	Н
Touch Control Fan and Method	5,663,633	HG
Humidifier Wick/Filter Change Indicator	6,523,810	HG
AIR CLEANER	6,425,932	HG
AIR CLEANER	6,461,396	HG
AIR CLEANER	6,685,760	HG
Ceiling Fan	6,201,351 B1	HG
Ceiling Fan	6,294,874	HG
Heating Element for Humidifier	6,275,652	HG
Humidifier Having Induction Heating System	6,335,517	HG
Heater	6,321,034	HG
Pivotable Heater	2,360,344 (Canada)	HG
Fan Housing	DES 433,497	HG
Fan Housing	DES 433,117	HG
Fan Housing	DES 429,808	HG
Fan Base	DES 429,809	HG

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Warm Mist Humidifier Refinement	D438,294S	HG
Warm Mist Humidifier Refinement	DES 438,295 S	НG
Multi-Purpose Cooking Apparatus	6,274,847	HG
Fan Grill Design	DES 429,328	HG
Clip-on Task Light	D438,318 S	НG
Desk Task Light	D437,952S	HG
Desk Organizer	D440,679S	HG
Task Pole Lamp	D443,092S	HG
Task Light Shade	D438,333S	HG
Filter Monitoring System using a Thermistor	6,507,282	HG
Air Purifier	DES 431,074	HG
Air Purifier	DES 437,037	НG
Low Cost Accutemp	6,570,139	HG
Humidifier	D438,296S	НG
Flat Panel Heater	6,480,672	НG
Band Element For A Slow Cooker	6,498,323	HG
Fan Stand and Motor	D459,464 S	HG
Heater	D453557S	HG
Heater	D457614	HG
Heater Housing	D471,969	НG
Heater Housing	US D462,428 S	HG
Fan	US D482,438S	HG

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Fan Base	US D459,463	HG
	S	
Fan Housing	US D461,236	HG
	S	
Lamp	D482,155	HG
Programmable Slow-Cooker Appliance	6,573,483 B1	HG
Adjustable-Height Can Opening Device	6,351,889	HG
Lamp	D450,877	HG
Programmable Slow-Cooker Accessory	6,730,889	HG
Heater	D450,817S	HG
Heater	D454,944S	HG
Heater	D460,816S	HG
Vertical Portable Electric Fan	D329,284	R
Vertical Portable Electric Fan	916355	R
	(France)	
Push-In Wall Mount for Vacuum Cleaning	4,645,150	R
System		
Bipolar Immersion Detection Circuit Interrupter	4,823,225	R
Non-Defeatable Safety Mechanical Actuators for	4,851,951	R
Appliances		
Combined Refrigerator Jug and Water Filter	D319,864	R
Electric Radiator Heater	D354,557	R
Electric Radiator Heater	943334	R
	(France)	
Electric Radiator Heater	M9404495.3	R
	(Germany)	
Vertical Portable Electric Fan	2015939	R
	(UK)	
Vertical Electric Portable Fan	D332,655	R
Heater Fan	D353,662	R
Automatic Shut-off and Alarm for Electric Heater	5,007,103	R
Electrical Heater	D313,069	R
Tiltable Heater	D340,765	R
Smokeless Ashtray	Re. 36,106	R

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Ionizer	Re. 34,346	R
Water Filter	4,504,389	R
Combined Control Unit and Air Bubbling Bath	D305,687	R
Mat		
Control Unit for a Bath Bubbling Device	D305,688	R
Air Bubbling Bath Mat	D306,345	R
Bubbling Bath Mat	D312,129	R
Safety Control Plug for Appliances	D314,177	R
Electronic Ionizer for Air Treatment	D307,318	R
Smokeless Ashtray	4,671,300	R
Smokeless Ashtray	4,580,582	R
Faucet Filter	D308,092	R
Combination Portable Lantern, Radio and Siren	D303,294	R
Funnel Filter for a Coffee Maker	D328,405	R
Combined Water Pitcher and Filter	D332,028	R
Ashtray	D345,437	R
Combined Air Cleaner and Ionizer	D343,677	R
Air Cleaner	D343,448	R
Air Filter for Attachment to Fan Grill	D359,800	R
Heater Fan	D353,661	R
Combined Heater and Fan	D341,878	R
Heater Fan	D337,635	R
Portable Electric Heater Fan	D325,251	R
Heater	D418,212	R
Cooker and Assembly Method	5,716,537	R
Toaster Having a Carriage-Lift Mechanism	6,250,212	R
Food-Heating Appliance and Method of Using	6,188,046	R
Same		
Food-Heating Appliance and Method of Using	6,259,068	R
Same		
Food-Heating Appliance and Method of Using	6,373,031 B2	R
Same		
Can Opener Appliance	D435,767	R

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Ergonomic Can Opener	6,510,613	R
Food Steaming Device	1,199,191	R
	(Canada)	
Food Steaming Device	B14,509,412	R
Improved Percolator including Pump-Type	1,198,761	R
Dispenser	(Canada)	
Percolator including Pump-Type Dispenser	1,225,531	R
<u> </u>	(Canada)	
Indoor Grill	5,176,067	R
Hand Mixer	DES 345,888	R
Cookie Maker	D341,987	R
Outdoor Smoker Grill	Des. 341,988	R
Can Opener	Des. 348,813	R
Can Opener	Des. 366,404	R
Can Opener	75636	R
	(Canada)	
Steam Oven	5,515,773	R
Can Opener	Des. 394,590	R
Hamburger Maker	Des. 364,992	R
Broiling Grill	Des. 340,163	R
Broiling Grill	Des. 344,874	R
Combination Fryer and Roaster	Des. 358,737	R
Combination Griddle and Roaster	Des. 359,652	R
Skillet	Des. 369,272	R
Waffle Baker	Des. 367,994	R
Fryer/Cooker	Des. 376,724	R
Food Cooking Pot	84721	R
	(Canada)	
Food Cooking Pot	D429596	R
Can Opener	D410827	R
Can Opener	D411789	R
Can Opener	D412651	R
Kitchen Appliance with Pivotal Mounting	5,992,026	R

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Air Cleaner	D433493	R
Air Cleaner	D426293	R
Air Cleaner	Des. 430,928	R
Humidifier	Des. 434,127	R
Ashtray	D437,084 S	R
Can Opener	88082 (Canada)	R
Submersible Pump with Expanded Foam Housing	4,806,083	R
Can Opener	5,313,708	R
Showerhead	4,657,185	R
A Housing with Replaceable Filer Cartridge for Use with Shower Head	4,933,080	R
Personalized Hand Held Shower Head	5,070,552	R
Massager	5,117,815	R
Shower Shaver	5,075,969	R
Pinch Valve	5,117,870	R
Dock Fan and Light Cantilever-Mounted	4,973,016	R
Articulated Multi-Arm Utility Support Assembly		
Air Propelling Apparatus with Fan Shaft Mounted on Guards	5,441,391	R
Combination Heater - Light - Ventilator Unit	4,681,024	R
Electrical Junction Box for Support of Hanging Appliance	4,788,383	R
Built-In Ironing Center	4,995,681	R
Battery Monitoring and Charging Unit for Sump Pumps	5,015,152	R
Safety Device for Combined Ventilator/Light Unit	5,021,932	R
Electric Connector for Float Controlled Pumps	5,100,343	R
Water Level Control Circuit for Sump Pumps	5,216,288	R
Solderless Solenoid Assembly for Use in an Electrical Signaling Device	5,508,680	R
Showerhead	5,862.985	R
Shower Filter	D313,266	R

TITLE	REG/	OWNER OF RECORD
	PATENT NO.	
Wall Mounted Shower Head	D315,015	R
Hand Held Shower Head	D317,348	R
Shower Head with Sponge Attachment in Place	D320,642	R
Thereon		
Sponge Attachment for Use on a Showerhead	D321,035	R
Massager	D325,784	R
Massager	D329,290	R
Wall Mounted Showerhead	D342,305	R
Personal Showerhead	D344,573	R
Massager	D391,365	R
Showerhead	D395,074	R
Shower Sprayer	D395,142	R
Massager	D422,364	R
Toaster	D444,341	R
Electrical Junction Box for Support of Hanging Appliance	RE34,603	R
	<u> </u>	

R = Rival H = Homes Products HG = The Holmes Group #392553 v1 - Holmes Patents For Patent Security Agreement

SCHEDULE OF U.S. PATENT APPLICATIONS The Holmes Group, Inc.

APPLICATION NO.	FILING DATE	TITLE	OWNER	
10/444,300	5/23/03	Electronic Control Circuit	HG	
10/361,158	2/7/03	Slow Cooker with Recipe	HG	
,		Display		
10/625,278	7/23/03	Modular Appliance	HG	
,		System		
10/295,101	11/15/02	Fiber Optic Lamp	HG	
10/449,918	5/29/03	Aroma Disk System	HG	
29/182,774 *	5/29/03	Aroma Dispensing Device	HG	
10/768,578	1/30/04	Method and Apparatus for	HG	
•		Producing Frozen		
		Desserts		
09/940,845	8/28/01	Programmable Slow-	HG	
•		Cooker Accessory		
10/731,048	12/8/03	Bi-Directional Tower Fan	HG	
29/049,017	11/1/95	Ashtray	H	
29/197,215	1/9/04	Slow Cooker and Stand	HG	
29/197,100	1/9/04	Dutch Oven and Stand	HG	
10/116,981			HG	
,		Containers		
10/371,610	2/21/03	Appliance for Vacuum	HG	
•		Sealing Food Containers		
10/675,284	9/30/03	Appliance for Vacuum	HG	
•		Sealing Food Containers		
PCT/US03/31506	10/3/03	Appliance for Vacuum	HG	
		Sealing Food Containers		
Not assigned	2/3/04	Air Purifier	HG	
Not assigned	5/3/04	Golf Club Lamp HG		
10/755,201	1/9/04	Humidifier HG		
29/193,703	11/12/03	Humidifier HG		

^{*} partial interest

ID# var/-/ 05.03.2004

FOREIGN PATENT APPLICATIONS

APPLICATION	FILING DATE	TITLE	OWNER	COUNTRY
NO.				
9707062	9/17/96	Light Sensitive Dimmer Switch	H	Mexico
		Circuit		
2,196,638	2/3/97	Light Sensitive	H	Canada
		Dimmer Switch Circuit		
2,214,801	9/5/97	Lamp with Safety Features	Н	Canada
2,340,219	2/12/01	Air Purifier	HG	Canada
00989213.4	7/6/01	Heater	HG	EPO
104931	11/19/03	Humidifier	HG	Canada
98.072.809	10/23/00	Fan Ventilator	R	Columbia
2,352,011	7/3/01	Air Purifier	HG	Canada
2,366,656	1/12/01	Air Purifier	HG	Canada
105007 *	11/25/03	Aroma Dispensing Device	HG	Canada
2003-35484 *	11/28/03	Aroma Dispensing Device	HG	Japan
PA/f/2003/001425 *	11/28/03	Aroma Dispensing Device	HG	Mexico
2003-33584 *	11/26/03	Aroma Dispensing Device	HG	S. Korea
92307209 *	11/28/03	Aroma Dispensing Device	HG	Taiwan
000107370 *	11/27/03	Aroma Dispensing Device	HG	EPO
2003 30123801.X *	11/27/03	Aroma Dispensing Device	HG	China
3-23-00613 *	12/1/03	Aroma Dispensing Device	HG	Vietnam
4179/03 *	11/26/03	Aroma Dispensing Device	HG	Australia
03/2064 *	11/28/03	Aroma Dispensing Device	HG	Hong Kong
2,455,049	1/12/04	Humidifier	HG	Canada
2,363,497	9/10/01	Filter Monitoring System Using a Thermistor	HG	Canada

^{*} partial interest

ID # var/-/ 05.03.2004

R = RivalH = Homes Products HG = The Holmes Group

ID# var/-/ 05.03.2004

PATENT REEL: 015065 FRAME: 0709

RECORDED: 09/02/2004