FORM PTO-1595 (Rev. e-93) OMB No. 0651-0011 (exp. 4/94) Tab settings ⇒ ⇒ ⇒ ▼ To the Honorable Commiss 1. Name of conveying party Chase-Manhattan Ban successor by merger to sbm to Manufacturer's H Additional name(s) of conveying party 3. Nature of conveyance:	(ies): nk, to Chemical Bank, Hanover Trust Company	HEET U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office the attached original documents or copy thereof. 2. Name and address of receiving party(ies): Name: <u>Anthony's Manufacturing Company, Inc.</u> Internal Address:		
Assignment Security Agreement Other <u>Termination</u>	MergerChange of Name	Street Address: 12812 Arroyo Street City: San Fernando State: CA ZIP: 91342		
Execution Date: Dec. 21, 19		Additional name(s) & address(es) attached?		
 4. Application number(s) or p If this document is being A. Patent Application No. See Attached list 	filed together with a new application .(s)	n, the execution date of the application is: B. Patent No.(s) ched? X Yes No		
5. Name and address of pa concerning document shou	Additional numbers atta Irty to whom correspondence Ild be mailed:	6. Total number of applications and patents involved:		
Name: <u>James A. Henrick</u> Internal Address:	<u> </u>	7. Total fee (37 CFR 3.41) \$ 440.00		
2/25/1999 DHELYEN 00000052 4127	188 ~	X Enclosed		
FC:581	440.00 00	Authorized to be charged to deposit account		
Street Address: <u>840 Apolf</u> Suite 200	o Street	8. Deposit account number:		
City: <u>El Segundo</u>	State: <u>CA</u> ZIP: <u>90245-473</u> 7	(Attach duplicate copy of this page if paying by deposit account)		
	DO NOT	USE THIS SPACE		
9. Statement and signature. To the best of my knowled the original document. James A. Henricks Name of Person Si	gning	ation is true and correct and any attached copy is a true copy of		
05/27/1999 DNGUYEN 00000338 41/27 01 FC:581	Washington	rademarks, Box Assignments , D.C. 20231		
(Form PTO1595Recordation Form Cover Sheet - page 1 of 3) PATENT REEL: 009981 FRAME: 0931				

PATENT APPLICATIONS

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Title	Serial No.	Filing <u>Date</u>
Display type Refrigerator/Freezer Cabinet		
(Reissue of 66-95, Pat. #4,477,129)	08/116,729	09/03/93
Display Case Lighting System with Holographic Lens	08/163,276	12/06/93
Slider Door Mechanism, Running Gear Mechanism and Closure Return	PCT/US93/02078	03/08/94
Display Case with Active Display Board (CIP of 87-225)	08/028,246	03/10/93
Voltage Regulator Circuit	08/126,804	09/24/93
Product Advance Mechanism	N/A	12/14/94
Glass Refrigerator Door Structure (Reissue of Pat. #5,097,642)	08/217,491	03/24/94
Railless Refrigerator Display Door (CIP of 84-147, Pat. #5,113,628)	08/246,356	05/19/94
Foam Rail Door (CIP of 88-175, Pat. #5,363,811)	08/237,558	05/03/94
Solid State Ballast for Fluorescent Lamps	08/237,553	05/03/94

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Patent		Date of
Number	Description	Patent Grant
4127188	Frangible Door Container	11/28/78
4127765	Anti-Condensation System for Refrigerator Doors	11/28/78
4221443	Fully Exposed Shelf Standard	9/09/80
4248015	Multi-Pane Glazed Door Defrosting System	2/03/81
4260876	Dew Point Differential Power Controller	4/07/81
4265089	Method of Forming Frangible Door Containers	5/05/81
4306140	Insulative Multi-Pane Heated Window Structure	12/15/81
4382177 [.]	Substantially Transparent Insulating Anti-Condensation Structure	5/03/83
4477129	Display Type Refrigerator/Freezer	10/16/84

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КЕЛТ 87 FRAME: 0933

Patent Applications	Application		
Combined Adjustable Door Hinge Pin Socket & Adjustable Torque Rod Anchor Device: Serial No. <u>375,754</u>	5/06/82		
Combined Plug-In Hinge Pin And Double-Ended Electrical Connector For A Hinged Appliance Door With Mating Receptacle And Connectors: Serial No. 696,634	11/08/85		
Door Stop, Hold Open and Shock Absorber Device	6/86		

TERMINATION OF SECURITY INTERESTS IN PATENTS AND TRADEMARKS

The Chase-Manhattan Bank, 380 Madison Avenue, 9th Floor, New York, New York 10017, as successor by merger to Chemical Bank, a New York Banking Corporation, as successor by merger to Manufacturers Hanover Trust Company, ("Secured Party"), owns Security Interests granted by Anthony's Manufacturing Company, Inc., a California corporation, 12812 Arroyo Street, San Fernando, CA 91342, ("Borrower"), pursuant to the following documents:

ANTHONY'S MANUFACTURING COMPANY, INC. PATENT SECURITY AGREEMENT, executed on December 19, 1986, recorded in the United States Patent and Trademark Office on January 2, 1987 (Reel/Frame: 4661/0501);

ANTHONY'S MANUFACTURING COMPANY, INC. TRADEMARK SECURITY AGREEMENT, executed on December 19, 1986, recorded in the United States Patent and Trademark Office on January 2, 1987 (Reel/Frame: 0548/0465);

ANTHONY'S MANUFACTURING COMPANY, INC. AMENDED AND RESTATED PATENT SECURITY AGREEMENT, executed on March 31, 1995, secorded in the United States Patent and Trademark Office on April 18, 1995 (Reel/Frame: 7437/0368): and

ANTHONY'S MANUFACTURING COMPANY, INC. AMENDED AND RESTATED TRADEMARK SECURITY AGREEMENT, executed on March 31, 1995, recorded in the United States Patent and Trademark Office on April 18, 1995 (Reel/Frame: 1333/0338).

The Secured Party certifics that the Secured Party no longer claims and hereby releases and terminates the Security Interests under the above agreements.

		CTURING COMPANY, INC.	
(BORRO	ower)	1.1	
By: '	Minuh	U Secretary	12/22/98
-	(SIGNATURE)	(1111.12)	(UATE)

CHASE-MANHATTAN BANK (SECURED PARTY)

By: 🤇	Itom Q.C) brue MAY AGING Director	December 21, 1998	
	Tom Dinneen	Managing Director	(DATE)	

PATENT REEL: 009981 FRAME: 0934 Document ID No.: 100947871 Notice of Non-Recordation of Document

Atty. Ref. No.: 310030 Matters

Title	Patent No.	<u>Issue Date</u>	<u>Serial No.</u>	Filing Date
Display Type Refrigerator/				
Freezer Cabinet (Reissue of 66-95,				
Pat. #4,477,129)	RE035,120	12/12/95	08/116,729	09/03/93
Dianlay Casa Lighting System with				
Display Case Lighting System with			09/162 276	12/06/93
Holographic Lens			08/163,276	12/00/95
Slider Door Mechanism, Running				
Gear Mechanism and Closure Return			PCT/US93/02078	03/08/94
Display Case with Active Display				
Board (CIP of 87-225)			08/028,246	03/10/93
Voltage Regulator Circuit			08/126,804	09/24/93
Product Advance Mechanism	5,605,237	02/25/97	08/355,615	12/14/94
	, ,			
Glass Refrigerator Door Structure				
(Reissue of Pat. #5,097,642)	RE035,392	12/10/96	08/217,491	03/24/94
Railless Refrigerator Display Door				
(CIP of 84-147, Pat. #5,113,628)	RE035,149	01/30/96	08/246,356	05/19/94
Foam Rail Door				
(CIP of 88-175, Pat. #5,363,811)	5,544,454	08/13/96	08/237,558	05/03/94
(5,6, 10 1	56,12790	00/237,330	
Solid State Ballast for Fluorescent Lamps			08/237,553	05/03/94

Document ID No.: 100947871 Notice of Non-Recordation of Document

Atty. Ref. No.: 310030 Matters

	Title	Patent No.	Issue Date		<u>Serial</u>	<u>No.</u>	Filing Date
-	ble Door Hinge Pin						
Socket And Adjust	table Torque Rod						
Anchor Device		4,696,078	09/29/87		375,75	54	05/06/82
Combined Plug-In And Double-Endeo	e						
Connector For A H	linged Appliance						
Door With Mating	g Receptacle						
And Connectors				696,63	34	11/08/	/85

Please charge any additional fee that may be due or credit any overpayment to our deposit Account No. 50-0655. A duplicate copy of this Petition is enclosed.

Respectfully submitted, AUIC James A. Henricks

Dated: May 7, 1999

James A. Henricks Registration No. 31,168

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