OMB No. 0651-0027 (exp. 6/30/2005) PATEN	ORM COVER SHEET	U.S. DEPARTMENT OF U.S. Patent and Tra	COMMERCE Idemark Offic
Tab settings	<u></u>		•
To the Henerable Commissioner of Patents and Trademar	ks: Please record the attached one	inal documents or copy the	ereof.
Name of conveying party(ies): Citibank, N. A.	2. Name and address of	of receiving party(ies) any, Inc.	
	Internal Address;		
Additional name(s) of conveying party(ies) attached? Yes Vo			
3. Nature of conveyance:			
Assignment Merger	Street Address: 200	Variet Street	
Security Agreement Change of Name Other_Release	Subet Address: 200	Valled Street	
01/16/2004 Execution Date:	City: New York	State:_NY_Zip:_100)14
· · · · · · · · · · · · · · · · · · ·	Additional name(s) & addre	ss(es) attached? Yes	₩ No
4. Application number(s) or patent number(s):			
If this document is being filed together with a new app	lication, the execution date of	of the application is;	
A. Patent Application No.(s) See attached Schedule A	B. Patent No.(s)		
Additional numbers a	tached? Yes No		
 Name and address of party to whom correspondence concerning document should be mailed: 	6. Total number of applica	tions and patents invo	lved: 13
Name:Karl M. Zielaznicki, Esq.	7. Total fee (37 CFR 3.41)		
Internal Address: Jenkens & Gilchrist Parker	Enclosed	T	_
Chapin LLP	Authorized to be ch	arged to deposit acco	unt
Street Address: 405 Lexington Avenue	8. Deposit account numbe	r.	
	100-447		
City: New YorkState: NY Zip: 10174	· ·		
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Signature.	1-5	<u> </u>	
Name of Person Signing		January 23, 200	4
	Signature	Date	
Total number of pages including cover Mail documents to be recorded with re	sheet, attaginglents, and documen	ts: #	- 1

PATENT

REEL: 014277 FRAME: 0594

SCHEDULE A

Patent No.	Name of Patent	Date Issued
*3,621,331	Arrangement for igniting and operating gaseous	
	discharge lamps	November 16, 1971
*4,701,645	Switching circuit with low conducted electro-magnetic interference characteristics	October 20, 1987
4,760,978	Ice-free screen for protecting engines from damage caused by foreign bodies in the intake airstream	August 2, 1988
*4,841,124	Strain-resistant heated helicopter rotor blade	June 20, 1989
5,168,236	Fault detection circuit for use in determining the existence of fault in any one of a plurality of multiphase loads	December 1, 1992
5,220,156	Stable control system with positive feedback characteristics	June 15, 1993
*5,315,256	Fault detection circuit for use in determining the existence of a fault in any one of a plurality of DC loads	May 24, 1994
5,458,720	Method and structure for separably and adhesively bonding two parts together in such a manner that any remaining adhesive can be easily removed after the parts have been separated	October 17, 1995
5,580,275	Heated electrical coupler	December 3, 1996
5,782,435	Electro-magnetic expulsion de-icing system	July 21, 1998
5,921,502	Hybrid ice-protection system for use on roughness- sensitive air foils	July 13, 1999
5,928,549	Etched foil heater for low voltage applications requiring uniform heating	July 27, 1999
6,196,500	Hybrid ice protection system for use on roughness- sensitive air foils	March 6, 2001

RELEASE OF PLEDGE AND GENERAL SECURITY AGREEMENT

THIS RELEASE OF PLEDGE AND GENERAL SECURITY AGREEMENT ("Release") is made by Citibank, N.A., a national association (successor in interest to European American Bank) (hereinafter, the "Secured Party") on behalf of Cox & Company, Inc., a New York corporation and Cox & Company, Inc. FSC, a Virgin Islands corporation (collectively, the "Debtor").

WHEREAS, Secured Party and Debtor entered into a Pledge and General Security Agreement dated July 23, 1999 (the "Agreement") wherein as collateral security for the prompt and full payment and performance of all of the Obligations (as defined therein), the Debtor delivered, assigned, pledged, set over and granted to Secured Party a first priority security interest in, all of Debtor's right, title and interest, whether now existing or hereinafter arising or acquired, in and to any and all items of personal property described on Schedules I, A and B of the Agreement together with all substitutions and replacements thereof (as defined therein, the "Collateral"); and

WHEREAS, Debtor has made payment in full of the Obligations and the Secured Party has agreed to release the security interest granted in the Agreement.

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Secured Party hereby agrees as follows:

Secured Party hereby releases to the Debtor the first priority security interest in all of Debtor's right, title and interest in and to the Collateral granted in the Agreement including, without limitation, the items of personal property described on Schedule A hereto.

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PATENT REEL: 014277 FRAME: 0596 IN WITNESS WHEREOF, the Secured Party has caused this Release to be executed by its duly authorized officer as of this __th day of December 2003.

> CITIBANK, N.A. (successor in interest to European American Bank)

By: Name:

Title:

STATE OF //

On the 16 day of December in the year 2003-before me, the undersigned, a Notary Public in and for the said State, personally appeared ANDREW R. CUNINGHAM personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity, and that by his signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

My commission expires: 1/31/06

Anthony J. Cangolosi
Notary Public, State of New York
No. 01CA0552210
Qualified In Richmond County
Commission Expires January 31, 2006

SCHEDULE A

Patent No.	Name of Patent	Date Issued
*3,621,331	A	Date Issued
-,1,001	Arrangement for igniting and operating gaseous discharge lamps	November 16, 197
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4,760,978	Ice-free screen for protecting engines from damage caused by foreign bodies in the intake airstream	August 2, 1988
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5,928,549	Etched foil heater for low voltage applications requiring uniform heating	July 27, 1999
5,196,500	Hybrid ice protection system for use on roughness- sensitive air foils	March 6, 2001

These patents have expired.

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PATENT REEL: 014277 FRAME: 0599