

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Lanxess Corporation		04/17/2007	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Kemira Oyj		
Street Address:	P. O. Box 44		
City:	02271 Espoo		
State/Country:	FINLAND		
Entity Type:	COMPANY: FINLAND		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	0741106	PARAMEL	
Registration Number:	0794254	PAREZ	
Registration Number:	1333910	PONOLITH	
Registration Number:	0143591	PONTAMINE	
CORRESPONDENCE DATA			
Fax Number:	(302)658-5614		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	302-658-9141		
Email:	crothstein@cblh.com, trademarks@cblh.com		
Correspondent Name:	Stanley C. Macel, III, Esq.		
Address Line 1:	P. O. Box 2207		
Address Line 4:	Wilmington, DELAWARE 19899		
ATTORNEY DOCKET NUMBER:	13484-5		
DOMESTIC REPRESENTATIVE			
Name:	Stanley C. Macel, III, Esq.		

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Address Line 1: P. O. Box 2207
Address Line 4: Wilmington, DELAWARE 19899

NAME OF SUBMITTER:	Stanley C. Macel, III
Signature:	/scm/
Date:	04/18/2007

Total Attachments: 8
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ASSIGNMENT OF TRADEMARKS

WHEREAS, LANXESS CORPORATION, a Delaware corporation, having a business address of 111 RIDC Park West Drive, Pittsburgh, Pennsylvania, United States (hereinafter "Assignor"), has used and is using, and/or is intending to use, in its business the following trademarks set forth on the attached Schedule (hereinafter the "Marks");


WHEREAS, KEMIRA OYJ, a Finnish company, having a business address of P. O. Box 44, 02271 Espoo, Finland (hereinafter "Assignee"), is desirous of acquiring all right, title and interest in and to the Marks, together with the goodwill of the business symbolized by the Marks and the registrations thereof;

WHEREAS, it is desirous that the assignment of said Marks, and registrations thereof, be made of record in the United States Patent and Trademark Office and other appropriate patent and trademark offices;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, and intending to be legally bound hereby, Assignor assigns to Assignee all right, title and interest in and to the Marks, together with the goodwill of the business symbolized by the Marks, and the registrations thereof, and all rights to damages and profits, due or accrued, arising out of past infringements of said Marks, and the right to sue for and recover the same.

LANXESS CORPORATION

Date: April 17, 2007

By: 
Name: Thomas Golda
Title: Proky-Holder of Lanxess Corporation

SCHEDULE

To Assignment of Trademarks from
Lanxess Corporation ("Assignor") to Kemira Oyj ("Assignee")

Mark	Reg. No.
PARAMEL	741,106
PAREZ	794,254
PONOLITH	1,333,910
PONTAMINE	143,591

POWER OF ATTORNEY

The undersigned

Marcy L. Tenaglia,

of

LANXESS Corporation, of 111 RIDC Park West Drive, Pittsburgh, PA 15275-1112 U.S.A., a company organized and existing under the laws of Delaware, United States, being authorized to represent and bind LANXESS Corporation, in accordance with its articles of association.

DO HEREBY GRANT

Power of Attorney to

- Dr. Volker Spitz, born on January 17th, 1961, CEO of Brandstock AG, with business address at Rückertstr. 1, 80336 München, Germany

and/or

- Thomas Golda, born on October 17th, 1966, Chairman of the Supervisory Board of Brandstock AG, with business address at Rückertstr. 1, 80336 München, Germany

to act on behalf of the Company limited to the recordation of the assignments of LANXESS Corporation's patents and trademarks as outlined in Annex A (3 pages) and Annex B (1 page), respectively.

Pittsburgh, PA, U.S.A. March 12, 2007
(Place and Date)

Marcy L. Tenaglia
(Signature, Position)

Name: Marcy L. Tenaglia

Title: Vice President, General Counsel & Secretary *ML*

TRADEMARK

REEL: 003524 FRAME: 0450

ANNEXA

Code	Country	Class	App. Number	Pub. Date	Pat. Number	Grant Date	Description
7096LUS	AR	A	80100789	3/2/2004			Reduced Shear Cellulose Reactive Sizing Agent for Wet End Applications
7077LUS	AU	P	8039399	1/28/1998	739587	1/31/2002	Sizing Emulsions
7080LUS	AU	P	3409197	6/18/1997	711664	2/3/2000	Temporary Wet Strength Resins
7088LUS	AU	A	2003 301016	12/17/2003			Alkylsuccinic Anhydride Composition and Method of Using the Same
7095LUS	AU	A	2004 211695	2/6/2004			Alkylsuccinic Anhydride Composition and Method of Using the Same
7125LUS	AU	A	200301017	12/17/2003			Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7077LUS	BR	A	200301019	12/17/2003			Alkylsuccinic Anhydride Compositions and Method for Using the Same
7078LUS	BR	P	PI 807301-11	1/28/1998	PI 8510133.5	10/14/2003	Paper on Board Treating Composition of Carboxylated Surface Size and Polyacrylamide
7080LUS	BR	P	PI 9610133.5	6/16/1997	PI 971037.7	2/18/2003	Temporary Wet Strength Resins
7089LUS	BR	P	PI 9710237.7	12/17/2003			Alkylsuccinic Anhydride Composition and Method of Using the Same
7124LUS	BR	A	PI 040724.0	2/6/2004			Alkylsuccinic Anhydride Composition and Method of Using the Same
7125LUS	BR	A	PI 0317557.0	12/17/2003			Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7078LUS	BR	A	PI 0317485.6	12/17/2003			Alkylsuccinic Anhydride Compositions and Method for Using the Same
7077LUS	CA	A	2046631	2/4/1992	2080631	4/22/2003	Styrene/Acrylic-Type Polymers for Use as Surface Sizing Agents
7078LUS	CA	A	2277763	1/28/1998			Sizing Emulsion
7080LUS	CA	A	2230243	6/23/1998			Paper on Board Treating Composition of Carboxylated Surface Size and Polyacrylamide
7082LUS	CA	A	2280184	6/18/1997			Temporary Wet Strength Resins
7083LUS	CA	A	2347202	6/22/1998			Paper Sizing Agents and Methods
7083LUS	CA	A	2352153	8/16/1998			Methods for Reducing Amine Oufor in Paper
7084LUS	CA	A	1332683	9/29/1999	1332683	10/25/1999	Method of coating or lining paper, adding red, yellow and blue dyes in selected proportions to base furnish
7087LUS	CA	A	2484566	6/18/2003			Alkylsuccinic Anhydride Surface-Applied System and Method of Using the Same
7088LUS	CA	A	2609870	12/17/2003			Alkylsuccinic Anhydride Composition and Method of Using the Same
7092LUS	CA	A	2498492	2/3/2004			Method and Apparatus for Controlling a Polymerization Reaction
7098LUS	CA	A	2612088	7/11/2005			Dye Cleaner, and Method for Cleaning Concentrator Delivery System
7124LUS	CA	A	2486414	6/18/2003			Strong and Dispersible Paper Products
7125LUS	CA	A	2509874	12/17/2003			Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7128LUS	CA	A	2509875	12/17/2003			Alkylsuccinic Anhydride Compositions and Method for Using the Same
7078LUS	CA	A	1332663	10/26/1994			Method of Coating or Lining Paper
7080LUS	CL	P	1487-1698	6/23/1998	40.682	11/6/2000	Paper on Board Treating Composition of Carboxylated Surface Size and Polyacrylamide
7088LUS	CL	P	1376-97	6/18/1997	40.681	8/13/2000	Temporary Wet Strength Resins
7077LUS	CL	A	459-05	3/22/2006			Reduced Shear Cellulose Reactive Sizing Agent for Wet End Applications
7077LUS	CN	P	8990222.2	1/28/1998	ZL 6890222.2	9/11/2002	Sizing Emulsions
7080LUS	CN	P	86186476.6	8/23/1998	ZL 06186476.6	4/24/2002	Paper on Board Treating Composition of Carboxylated Surface Size and Polyacrylamide
7088LUS	CN	P	87165163.6	6/18/1997	ZL 97165163.6	7/10/2002	Temporary Wet Strength Resins
7089LUS	CN	A	2003 80106493.7	12/17/2003			Alkylsuccinic Anhydride Composition and Method of Using the Same
7124LUS	CN	A	2004 80004973.7	2/6/2004			Alkylsuccinic Anhydride Composition and Method of Using the Same
7125LUS	CN	A	2003 80106420.4	12/17/2003			Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7087LUS	CN	A	2003 80106430.1	12/17/2003			Alkylsuccinic Anhydride Compositions and Method for Using the Same
7082LUS	EP	A	3737178.6	6/16/2003			Alkylsuccinic Anhydride Composition and Method for Using the Same
7098LUS	EP	A	05001375.4	1/25/2005			Method and Apparatus for Controlling a Polymerization Reaction
7124LUS	EP	A	3744373.3	6/18/2003			Strong and Dispersible Paper Products
7125LUS	EP	A	3814125.3	12/17/2003			Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7088LUS	ID	P	3814125.3	12/17/2003			Alkylsuccinic Anhydride Compositions and Method for Using the Same
7124LUS	IN	P	WI-89 0728	1/28/1998	WI-89 0728	3/29/2006	Sizing Emulsions
7124LUS	IN	A	1366WCOL NP/05	12/17/2003			Alkylsuccinic Anhydride Composition and Method of Using the Same
7125LUS	IN	A	1386	12/17/2003			Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7077LUS	JP	A	1307	12/17/2003			Alkylsuccinic Anhydride Compositions and Method for Using the Same
7078LUS	JP	A	53284678	1/28/1998			Sizing Emulsions
7079LUS	JP	A	1897-510477	8/23/1998			Paper on Board Treating Composition of Carboxylated Surface Size and Polyacrylamide

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ANNEX A

Code	Country	App Number	Pub Date	Pub No	Pub Title
7069LUS	JP	50801298	6/18/1997		Temporary Wet Strength Resins
7068LUS	JP	563745-2404	2/17/2000		Alkylsuccinic Anhydride Composition and Method of Using the Same
7068LUS	JP	2008-603365	2/17/2000		Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7124LUS	JP	2004-563706	2/17/2000		Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7126LUS	JP	2004-563707	2/17/2000		Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7076LUS	KR	16271992	2/17/1992	163868	Alkylsuccinic Anhydride-Type Polymers for Use as Surface Sizing Agents
7077LUS	KR	16897008960	1/26/1998	165248	Sizing Emulsions
7068LUS	KR	10-2005-7011149	2/17/2003		Alkylsuccinic Anhydride Composition and Method of Using the Same
7069LUS	KR	10-2004-7020297	6/18/2003		Strong and Dispersible Paper Products
7124LUS	KR	10-2005-7011153	2/17/2003		Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7125LUS	KR	10-2005-7011163	2/17/2003		Alkylsuccinic Anhydride Surface-Applied System and Method for Using the Same
7078LUS	MX	99-1352	2/17/2003	203640	Paper on Board Treating Composition of Carboxylated Surface Size and Polyacrylamide
7082LUS	MX	990368	0/23/1999		Temporary Wet Strength Resins
7082LUS	MX	2001063667	0/22/1999	216110	Paper Sizing Agents and Methods
7087LUS	MX	2002-011289	5/11/2001		Paper Sizing Compositions and Methods
7088LUS	MX	2004-012690	6/18/2003		Alkylsuccinic Anhydride Composition and Method of Using the Same
7089LUS	MX	2004-012884	6/18/2003		Alkylsuccinic Anhydride Composition and Method of Using the Same
7089LUS	MY	PI 20060750	2/22/2006		Alkylsuccinic Anhydride Composition and Method of Using the Same
7089LUS	TH	109064	2/27/2006		Alkylsuccinic Anhydride Composition and Method of Using the Same
7077LUS	TW	67101302	2/3/1996	NI-160540	Alkylsuccinic Anhydride Composition and Method of Using the Same
7089LUS	TW	92135476	12/16/2003		High-Performance Strength Resins in Papermaking Industries
7089LUS	TW	94115926	5/17/2005		Caroline Polymers Containing 2-Hydroxyethyl Methacrylate as Promoters for ASA Sizing
7089LUS	TW	94115920	5/17/2005		Storage Stable Liquid Dyes
7089LUS	TW	94145620	12/22/2005		Reduced Shear Cellulose Resolutive Sizing Agent for Wet End Applications
7089LUS	TW	95107012	3/22/2005		Reduced Shear Cellulose Resolutive Sizing Agent for Wet End Applications
7073LUS	US	09122289	7/24/1998	585233	Reduced Shear Cellulose Resolutive Sizing Agent for Wet End Applications
7074LUS	US	07296091	12/19/1998	4854536	Paper Dye
7074LUS	US	07638366	6/11/1998	5041603	Paper Dye
7075LUS	US	06227848	4/14/1994	5665076	Ink Penetrant Having Fiber Optic Cores and Slatatory Ink Penetrate
7076LUS	US	07651168	2/8/1997	5122568	Styrene/Acrylic-Type Polymers for Use as Surface Sizing Agents
7076LUS	US	07708254	6/3/1997	6138614	Styrene/Acrylic-Type Polymers for Use as Surface Sizing Agents
7076LUS	US	07708322	6/3/1997	6138604	Styrene/Acrylic-Type Polymers for Use as Surface Sizing Agents
7077LUS	US	108795179	2/4/1997	5782249	Sizing Emulsions
7078LUS	US	091301838	4/29/1998	6481900	Paper on Board With Surface of Carboxylated Surface Size and Polyacrylamide
7078LUS	US	103476214	12/31/2005	6287291	Paper on Board Treating Composition of Carboxylated Surface Size, Polyacrylamide, and Crosslinker
7078LUS	US	108632731	6/3/1998	6024181	Paper on Board Treating Composition of Carboxylated Surface Size and Polyacrylamide
7079LUS	US	693037	6/6/1996	5824180	Temporary Wet Strength Resins
7080LUS	US	08076739	7/11/1996	5724922	Temporary Wet Strength Resins
7081LUS	US	08071142	5/19/2000	6428253	Papermaking Methods and Compositions
7082LUS	US	09174078	10/16/1998	6114417	Paper Sizing Agents and Methods
7083LUS	US	09321078	5/27/1999	6497190	Methods for Reducing Amine Odor in Paper
7083LUS	US	10268349	1/1/2002	6743335	Methods for Reducing Amine Odor in Paper
7084LUS	US	090573373	5/16/2000	6576048 B1	Paper Sizing Compositions and Methods
7084LUS	US	10451171	6/6/2003	6665932 B2	Paper Sizing Compositions and Methods
7085LUS	US	08359701	6/2/1998	6210475	Paper Sizing Compositions and Methods
7087LUS	US	10714964	6/19/2002	6638443	Use of Hydroxylated Starches for Improved Emulsification of Sizing Agents
7088LUS	US	10533702	5/4/2005		Alkylsuccinic Anhydride Promoter and Charge Control Agent
7089LUS	US	10542967	7/20/2005		Alkylsuccinic Anhydride Composition and Method of Using the Same
7092LUS	US	10695809	6/14/2004		Alkylsuccinic Anhydride Promoter and Charge Control Agent with Improved Wet to Dry Tensile Strength Ratio
7093LUS	US	106520553	10/20/2004		Method and Apparatus for Controlling a Polymerization Reaction
7098LUS	US	11174986	7/8/2006		Temporary Wet Strength System for Tissue Paper
7098LUS	US	11174986	7/8/2006		Dye Cleaner, and Method for Cleaning Colorant Delivery System

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ANNEX A

Pub. No.	Country	Status	App. No.	Pub. No.	Pub. Date	Start Date	Description
7059LUS	US	A	10657064	4972005			Strong and Dispersible Surface-Applied System and Method for Using the Same
7124LUS	US	A	10654242	5682005			Alkylaralkyl Arylate Surface-Applied System and Method for Using the Same
7125LUS	US	A	107533160	4282005			Alkylaralkyl Arylate Surface-Applied System and Method for Using the Same
7096LUS	VE	A	00407-2006	3/72006			Refracted Shear Cellulose Reactive Sizing Agent for Wet End Applications
7098LUS	WO	A	US06409412	2/62004			Anionic Functional Promoter and Charge Control Agent for Wet End Applications
7099LUS	WO	A	PC170520051013334	4/19/2005			High-Performance Strength Resins in Papermaking Industries
7092LUS	WO	A	CA2005009167	1/27/2005			Cationic Polymers Containing 2-Hydroxyethyl Methacrylate Promoters for ASA Sizing
7093LUS	WO	A	US05034380	9/28/2005			Method and Apparatus for Controlling a Polymerization Reaction
7094LUS	WO	A	US05445765	7/21/2005			Temporary Wet Strength System for Tissue Paper
7095LUS	WO	A	US05445765	7/21/2005			Storage Stable Liquid Dyes
7096LUS	WO	A	US05445765	7/21/2005			Temporary Wet Strength Agents and Products Made From Such Agents
7097LUS	WO	A	US0538809	10/27/2005			Reduced Shear Cellulose Reactive Sizing Agent for Wet End Applications
7076LUS	ZA	P	PC17052005009681	3/17/2005	11/25/1992		Method and Composition for Improved Temporary Wet Strength
7077LUS	ZA	P	820029	2/8/1992	10/28/1988		Synthetic-Type Polymers for Use as Surface Sizing Agents
7096LUS	ZA	A	8800878	2/31/1998			Sizing Emulsions
			2005001754	2/28/2006			Reduced Shear Cellulose Reactive Sizing Agent for Wet End Applications

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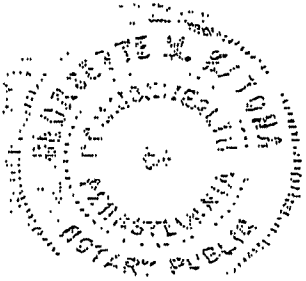
ANNEX B

Kemira ref. Code	Country	Sub	Status	Mark	AppNumber	FileDate	RegNumber	RegDate	IntlClasses	Owner	RenewalDate
2061	AU	0	R	PAREZ			82608	17.11.1944	01	Lanxess Corp	17.11.2010
2060	BR	0	R	PARAMEL			705270	10.11.1979	01	Lanxess Corp	10.11.2009
2061	BR	0	R	PAREZ			3452719	12.12.1996	01	Lanxess Corp	12.12.2006
2060	BX	0	R	PARAMEL			303237	24.6.1971	01	Lanxess Corp	24.6.2011
2061	BX	0	R	PAREZ			43565	09.7.1971	01, 02, 16	Lanxess Corp	09.7.2011
2040	CA	0	R	PAREZ			UCA19315	31.10.1944		Lanxess Corp	31.10.2019
2057	CA	0	R	PONOLITH			TMA305290	26.7.1985		Lanxess Corp	26.7.2016
2061	CH	0	R	PONTAMINE			TMDA028295	14.4.1921		Lanxess Corp	14.4.2016
2060	CN	0	R	PARAMEL		29.12.1980	310667	29.12.2000	01	Lanxess Corp	29.12.2010
2061	CN	0	R	PAREZ			850032	28.7.1996	01	Lanxess Corp	27.7.2006
2061	CO	0	R	PAREZ			175343	15.4.1983	01	Lanxess Corp	14.4.2013
2061	CO	0	R	PAREZ			49470	07.9.1991	01	Lanxess Corp	07.9.2011
2061	DE	0	R	PAREZ			49471	07.9.1991	17	Lanxess Corp	07.9.2011
2060	ES	0	R	PAREZ			801148	04.3.1955	01	Lanxess Corp	31.1.2011
2061	FI	0	R	PARAMEL	888873M	09.10.1978	888873M	05.4.1979	01	Lanxess Corp	09.10.2008
2061	FR	0	R	PAREZ	305719	19.12.1978	38902	03.9.1992	01	Lanxess Corp	03.9.2012
2061	FR	0	R	PAREZ			1498387	18.12.1978	01	Lanxess Corp	15.11.2008
2061	GB	0	R	PAREZ			1333175	26.1.1961	01, 02, 17	Lanxess Corp	02.12.2005
2061	IT	0	R	PAREZ			616864	19.1.1961	01	Lanxess Corp	19.1.2006
2061	JP	0	R	PAREZ			387135	21.1.1981	02	Lanxess Corp	21.1.2011
2061	KR	0	R	PAREZ Katakana Characters			2210024	23.2.1990	01	Lanxess Corp	23.2.2010
2060	MX	0	R	PARAMEL	143823	21.5.1979	14927	21.3.1978	01	Lanxess Corp	21.3.2008
2061	NZ	0	R	PAREZ			236672	21.5.1979	01	Lanxess Corp	21.5.2014
2061	PT	0	R	PAREZ			48499	13.12.1944	01 02 03 04 05 17	Lanxess Corp	13.12.2004
2061	SE	0	R	PAREZ			67935	19.1.1961	01	Lanxess Corp	19.1.2010
2060	TW	0	R	PARAMEL	339606	08.9.1999	339606	11.8.2000	01	Lanxess Corp	11.8.2010
2060	TW	0	R	PARAMEL			103899	05.10.1962	01, 02	Lanxess Corp	05.10.2012
2061	TW	0	R	PARAMEL Chinese Characters			61125	01.1.1973	17	Lanxess Corp	31.12.2012
2061	TW	0	R	PAREZ			61124	01.1.1973	17	Lanxess Corp	31.12.2012
2061	TW	0	R	PAREZ			12433	01.10.1961	01	Lanxess Corp	30.9.2011
2061	TW	0	R	PAREZ			60400	01.11.1972	17	Lanxess Corp	31.10.2012
2061	TW	0	R	PAREZ Chinese Characters			12434	01.10.1961	01	Lanxess Corp	30.9.2011
2060	US	0	R	PARAMEL	72123455	06.7.1961	60401	01.11.1972	17	Lanxess Corp	31.10.2012
2061	US	0	R	PAREZ	72205228	02.11.1964	741106	27.11.1962	01	Lanxess Corp	27.11.2012
2040	US	0	R	PONOLITH	73493685	06.8.1984	794254	17.8.1965	01	Lanxess Corp	17.8.2006
2057	US	0	R	PONTAMINE	71136746	02.9.1920	1333910	07.5.1985	02	Lanxess Corp	07.5.2005
2061	VE	0	R	PAREZ			143591	07.6.1921	02	Lanxess Corp	07.6.2011
2061	VN	0	R	PAREZ			42701F	09.11.1962	01	Lanxess Corp	09.11.2012
2061	ZA	0	R	PAREZ			5950	18.3.1992	01	Lanxess Corp	18.3.2012
2061	ZA	0	R	PAREZ			7149917	08.3.2001	01	Lanxess Corp	08.3.2011

Commonwealth of Pennsylvania)
)
 County of Allegheny) SS:

Before me, a Notary Public for the Commonwealth of Pennsylvania, personally appeared Marcy L. Tenaglia, who is known to me and known to me to be the Vice President, General Counsel & Secretary of LANXESS Corporation, and who signed the foregoing Power of Attorney on behalf of the company on this 12th day of March, 2007.

Georgette M. Katona



COMMONWEALTH OF PENNSYLVANIA
 Notarial Seal
 Georgette M. Katona, Notary Public
 City of Pittsburgh, Allegheny County
 My Commission Expires June 16, 2007
 Member, Pennsylvania Association of Notaries