PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		Release and Reassignment of Patents		
CONVEYING PART	Ύ DATA			
		Name	Execution Date	
ENGINEERED FABRICS CORPORATION		N	07/30/2007	
RECEIVING PARTY	Υ DATA			
Name:	LEHMAN COMME	RCIAL PAPER INC.		
Street Address:	745 Seventh Avenue			
City:	New York			
State/Country:	NEW YORK			
Postal Code:	10019			
Property Type		Numl	ber	
Patent Number:		4565729		
Patent Number:		5785455		
		5961764		
Patent Number:		6906537		
Patent Number:	6942	6942422		
CORRESPONDEN	CE DATA			
Fax Number: <i>Correspondence wi</i> Phone: Email: Correspondent Nam Address Line 1: Address Line 4:	2128368653 bsklar@kayes ne: Brandon N. S 425 Park Ave	<i>when the fax attempt is unsuccess</i> scholer.com klar	sful.	
ATTORNEY DOCKET NUMBER:		99999-2574		
NAME OF SUBMITTER:		Brandon N. Sklar		
500331237			PATENT REEL: 019668 FRAME: 033	6

Total Attachments: 3 source=B34BBA00#page1.tif source=B34BBA00#page2.tif source=B34BBA00#page3.tif

RELEASE AND REASSIGNMENT OF PATENTS

Reference is made hereby to that certain Grant of Security Interest in Patent Rights dated as of November 18, 2004 ("Agreement") between ENGINEERED FABRICS CORPORATION, a New York corporation ("Grantor") in favor of LEHMAN COMMERCIAL PAPER INC., a New York corporation, as Administrative Agent ("Secured Party"). The Agreement was recorded in the United States Patent and Trademark Office on February 1, 2005, on Reel 015629, Frame 0007, with respect to the items set forth on Annex A hereto (the "Patents").

Secured Party hereby releases, without any representation, warranty, or recourse whatsoever, its security interest and collateral assignment of the Patents.

Secured Party hereby reassigns, grants and conveys to Grantor, without any representation, warranty, or recourse whatsoever, all of Secured Party's right, title and interest, if any, in and to the Patents.

IN WITNESS WHEREOF, Secured Party has caused this Release and Reassignment of Patents to be duly executed by its duly authorized officer or representative.

LEHMAN COMMERCIAL PAPER INC.

DATED: July 30, 2007

Maria M. Lund Authorized signatory By: Name: Title:

ws624E.tmp

STATE OF <u>NEW YORK</u>) COUNTY OF <u>NEW YORK</u>) SS:

On $\gamma(\gamma O/\rho T, 2007)$, before me, the undersigned Notary Public in and for the State of <u>NEW YORK(</u>, personally appeared _______, known to me or proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand and official seal.

Notary Public in and for said State

[SEAL]

NELVADIA HATCHER Notary Public, State of New York Registration # 01HA6082085 Qualified in Kings County Commission Expires October 21, 20

<u>ANNEX A</u>

Patents

	Reel/Frame: 015629/0007 Pages: 5
	Recorded: 02/01/2005
	Conveyance: SECURITY AGREEMENT
Го	tal properties: 5
1	Patent #: 4565729 Issue Dt: 01/21/1986 Application #: 06502867 Filing Dt: 06/09/1983 Title: POLYURETHANE LAMINATE OF CONTRASTING LAYERS AND PROCESS THEREFOR
2	Patent #: 5785455 Issue Dt: 07/28/1998 Application #: 08713146 Filing Dt: 09/12/1996 Title: SHORE SEAL TIDAL BARRIER CONTAINMENT BOOM
3	Patent #: 5961764Issue Dt: 10/05/1999Application #: 08740373Filing Dt: 10/29/1996Title: REVERSE BUILDING PROCESS FOR THE MANUFACTURE OF COMPLEX-SHAPED VEHICLE FUEL TANKS USING SELF-SEALING, CURABL MATERIALS
4	Patent #: 6906537Issue Dt: 06/14/2005 Application #: 10607022 Filing Dt: 06/26/200Publication #: US20040032270Pub Dt: 02/19/2004Title: SYSTEM FOR CONTROLLING THE TEMPERATURE OF AN AIRCRAFT AIRFOIL COMPONENT
5	Patent #: 6942422 Issue Dt: 09/13/2005 Application #: 10748793 Filing Dt: 12/31/200 Publication #: US20050141965 Pub Dt: 06/30/2005 Title: MULTI-CHAMBER OIL BOOM VALVE

23224457.DOC

ANNEX A PATENTS

PATENT REEL: 019668 FRAME: 0340

RECORDED: 08/09/2007