PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

NATURE OF CONVEYANCE: Corrective Assignment to correct the Assignee previously recorded on Reel 025137 Frame 0778. Assignor(s) hereby confirms the entire title, right and interest, world-wide, in the patents and patent applicatiosn listed on Exhibit 1 attached hereto;.	SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
	NATURE OF CONVEYANCE:	025137 Frame 0778. Assignor(s) hereby confirms the entire title, right and interest, world-wide, in the patents and patent applicatiosn listed on Exhibit 1

CONVEYING PARTY DATA

Name	Execution Date
Firma Carl Freudenberg	10/07/2010

RECEIVING PARTY DATA

Name:	Vibracoustic GmbH & Co. KG
Street Address:	Hoehnerweg 2-4
City:	Weinheim
State/Country:	GERMANY
Postal Code:	69465

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	5516331
Patent Number:	5453056
Patent Number:	5462261
Patent Number:	6581267
Patent Number:	6050555
Patent Number:	5913392
Patent Number:	6106421
Patent Number:	6280330
Patent Number:	6172471
Patent Number:	7182189
Patent Number:	5178376
Patent Number:	5104100
Patent Number:	5102105
	DATENT

PATENT

REEL: 025150 FRAME: 0938 501324261

Patent Number:	5139241	
Patent Number:	5213002	
Patent Number:	5344127	

CORRESPONDENCE DATA

Fax Number: (734)354-5755

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

Phone: 734-354-5332

Email: connie.mclean@fnacc.com

Correspondent Name: Connie McLean

Address Line 1: 47690 East Anchor Court

Address Line 4: Plymouth, MICHIGAN 48170

ATTORNEY DOCKET NUMBER:	VNALP CARVE OUT
-------------------------	-----------------

NAME OF SUBMITTER: Connie McLean

Total Attachments: 8

source=Corrective Assignment Documentation#page1.tif source=Corrective Assignment Documentation#page2.tif source=Corrective Assignment Documentation#page3.tif source=Corrective Assignment Documentation#page4.tif source=Corrective Assignment Documentation#page5.tif

source=Corrective Assignment Documentation#page6.tif source=Corrective Assignment Documentation#page7.tif

source=Corrective Assignment Documentation#page8.tif

PATENT REEL: 025150 FRAME: 0939 10/15/2010 5:56:31 PM PAGE 5/006 Fax Server

TO: CONNIE MCLEAN COMPANY: 47690 EAST ANCHOR COURT

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 10/15/2010 501321416

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name Name	Execution Date
Firma Carl Freudenberg	10/07/2010

RECEIVING PARTY DATA

Name:	Firma Carl Freudenberg
Street Address:	Hoehnerweg 2-4
City:	Weinheim
State/Country:	GERMANY
Postal Code:	69469

Name:	Vibracoustic GmbH & Co. KG
Street Address:	Hoehnerweg 2-4
City:	Weinheim
State/Country:	GERMANY
Postal Code:	69465

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	5516331
Patent Number:	5453056
Patent Number:	5482261
Patent Number:	6581267
Patent Number:	6050555
Patent Number:	5913392
Patent Number:	6106421
Patent Number:	6280330
Patent Number:	6172471
Patent Number:	7182189

PATENT REEL: 025150 FRAME: 0940 USPTO

10/15/2010 5:56:31 PM

PAGE

6/006

Fax Server

TO: CONNIE MCLEAN COMPANY: 47690 EAST ANCHOR COURT

Patent Number:	5178376
Patent Number:	5104100
Patent Number:	5102105
Patent Number:	5139241
Patent Number:	5213002
Patent Number:	5344127

CORRESPONDENCE DATA

Fax Number:

(734)354-5755

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

Phone:

734-354-5332

Email:

connie.mclean@fnacc.com

Correspondent Name:

Connie McLean

Address Line 1:

47690 East Anchor Court

Address Line 4:

Plymouth, MICHIGAN 48170

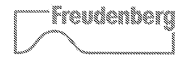
ATTORNEY DOCKET NUMBER:	VNALP CARVE OUT (70-514)
NAME OF SUBMITTER:	Connie McLean

Total Attachments: 2

source=Executed Assignment from Firma Carl Freudenberg to Vibracoustic GmbH & Co. KG#page1.tif source=Executed Assignment from Firma Carl Freudenberg to Vibracoustic GmbH & Co. KG#page2.tif

PATENT

REEL: 025150 FRAME: 0941



ASSIGNMENT

WHEREAS, Firma Carl Freudenberg, having a place of business at Hoehnerweg 2-4, D-69469 Weinheim, Germany, hereinafter referred to as Assignor, is the owner of the entire title, right and interest, world-wide, in the patents and patent applications listed on Exhibit 1 attached hereto; and

WHEREAS, Vibracoustic GmbH & Co. KG, having a place of business at 69465 Weinheim, Germany, hereinafter referred to as Assignee, is desirous of acquiring an interest therein:

NOW, THEREFORE, for good and valuable consideration, the receipt whereof is hereby acknowledged, Assignor by this written document does sell, assign and transfer unto Assignee and its successors in interest, the full and exclusive right in the United States of America and all foreign countries, including the right to claim priority under the laws of the United States and the Paris Convention, to the said invention and all United States applications for patent and all Letters Patent therefor to be held and enjoyed by Assignee to the full end of the term for which said Letters Patent are granted and any extensions thereof as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made; and Assignor hereby covenants and agrees to execute all instruments or documents required for the making and prosecution of United States application for patent and all foreign countries on, for litigation regarding, or for the purpose of protecting title to the said invention, the United States application for patent, or Letters Patent therefore for the benefit of Assignee without further or other compensation than that above set forth; and Assignor hereby requests the Commissioner of Patents and Trademarks to issue said Letters Patent of the United States of America to Assignee.

Firma Carl Freudenbero

By:

Dirk Mahler General Counsel

Wolfgang Legal Counsel

Date of Signature

Vibracoustic GmbH & Co. KG

Bv:

Name Hans Wirgen Goslar Title: Thairman of the

Board of Wirectors October 8, 2010

Date of Signature

^{! N}orber

Member of the

Board of Directors

Schebesta

200 - 5 - 4 6 5		i	***************************************				***************************************
COCKET NUMBER	Snutta Status		Application No.	Application No. Application Date	Patent No.	Grant Date	Title
SAPAUUSSUSP	USA	Granted	08/229,034	4/18/1994	5516331	5/14/1996	5/14/1996 Torsionally Elastic Coupling
							With Elastomeric Guide
20074204	5	3				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ring And Damping Ring
SUPPONDE	USA	Granted	08/229,033	4/18/1994	5453056	9/26/1995	Belt Pulley
93PA0094USP	USA	Granted	08/303,856	9/9/1994	5462261	10/31/1995	10/31/1995 Switchable Hydraulically
t							Damping Mount
93PAUU99USPU1	USA	Granted	08/607,738	2/27/1996	6581267	6/24/2003	6/24/2003 Vibration Canceler
2	USA	Granted	09/316,551	5/24/1999	6050555	4/18/2000	4/18/2000 Vibration Damper
95PA0122USP	USA	Granted	08/800,434	2/18/1997	5913392	6/22/1999	6/22/1999 Active Vibration Canceler
97PA0077USP	USA	Granted	09/189,649	11/10/1998	6106421	8/22/2000	8/22/2000 Uncounled Belt Pulley
98PA0045USP	ASU	Granted	09/347,600	7/1/1999	6280330	8/28/2001	8/28/2001 Two-Mass Flywheel With A
000000000000000000000000000000000000000	Š)					Speed-Adaptive Absorber
SOF MULL LUGE	YOU	Granted	09/400,003	9/20/1999	6172471	1/9/2001	Bearing Arrangement For A
1	Š)	4 2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /				Vibrating Component
0070	Cox	Granted	10/688,008	7/28/2000	7182189	2/27/2007	2/27/2007 Spring Strut Support Bearing
MASUSP	USA	Granted	07/561,726	8/1/1990	5178376	1/12/1993	1/12/1993 Hydraulically Damped
	Š						Rubber Cartridge Spring
MSUAUSP	USA	Granted	07/561,727	8/1/1990	5104100	4/14/1992	4/14/1992 Rubber Mount With
	2						Hydraulic Damping
WOU/CSF	USA	Granted	07/614,461	11/15/1990	5102105	4/7/1992	4/7/1992 Hydraulically Damped
							Engine Mount
NO ON	USA	Granted	07/614,407	11/15/1990	5139241	8/18/1992	8/18/1992 Resilient Mount For A Piston
						2000	Engine
M5Z/USP	USA	Granted	07/748,689	8/21/1991	5213002	5/25/1993 [5/25/1993 Bearing System For A Gear
	_						Shift Lever
DAID! 20SL	USA	Granted	07/988,546	12/10/1992	5344127	9/6/1994 \$	9/6/1994 Switchable Bearing



RECORDED: 10/19/2010

PATENT REEL: 025150 FRAME: 0943