PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Patrick Verhee	01/24/2011
Stefan Lamm	01/26/2011
Andrea Di Buduo	03/15/2011
Kemal Curic	03/14/2011

RECEIVING PARTY DATA

Name:	Ford Global Technologies, LLC
Street Address:	Fairlane Plaza South, Suite 800
Internal Address:	330 Town Center Drive
City:	Dearborn
State/Country:	MICHIGAN
Postal Code:	48126

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12985167

CORRESPONDENCE DATA

Fax Number: (313)322-7162

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

Phone: 248-358-4400

Email: tjoslyn@brookskushman.com Correspondent Name: Brooks Kushman P.C. Address Line 1: 1000 Town Center Address Line 2: Twenty-Second Floor Address Line 4: Southfield, MICHIGAN 48075

ATTORNEY DOCKET NUMBER: 83178827

NAME OF SUBMITTER: Erin K. Bowles

Total Attachments: 3

501490981

source=Assignment_83178827#page1.tif source=Assignment_83178827#page2.tif source=Assignment_83178827#page3.tif

Please direct all correspondence to: 28395

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, THE UNDERSIGNED, has/have invented certain new and useful improvements in: Attorney Docket No. 83178827 entitled: AERODYNAMIC PACKAGE FOR AN AUTOMOTIVE VEHICLE

for which I/we intend to make application for Letters Patent of the United States listing the following as inventors: Patrick Verhee, Stefan Lamm, Andrea Di Buduo, Kemal Curic.

Pursuant to my emply do sell, assign and transfer Company Limited Liability Corn Delaware, having its principal Michigan, the full and exclusion countries to the said invention listed below, preparatory to obtauthorize my attorneys to insect Serial No. 12/985,167 the Commissioner of Patents TECHNOLOGIES, LLC as the	er unto FORD mpany organize place of busing sive right for to n, as described otaining Letters rt the serial nur, Filing Date and Trademar	GLOBAL TECH ed and existing by ness at Dearborn he United States d in the specifical Patent of the Un mber and filing da s January 5, 20	NOLOGIES / virtue of the county of sof Americation executed ited States te herein:	i, LLC, and laws of Wayne, can and food by me therefor (Ford Motor for the State of and State of all foreign on the date and I hereby requesting the state of the sta	or of of on ee yy
Executed by:		SIGNATUR	E:			
Patrick Verhee Antwerpenerstrasse 20a Koeln, , 50672 Germany	Signature:			Date:	24.01.11	
Stefan Lamm Lortzingplatz 17 50921 Koeln, , Germany	Signature:	All and a second		Date: 2	24.01.	ron
Andrea Di Buduo Grasweg 4 Koeln, , 50769 Germany	Signature:			Date:		
Kemal Curic Vortaeuferweg 24 44269 Dortmund Germany	Signature:			Date:		

Frank A MacKenzie

Please direct all correspondence to: 28395 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, THE UNDERSIGNED, has/have invented certain new and useful improvements in:
Attorney Docket No. 83178827 entitled: AERODYNAMIC PACKAGE FOR AN
AUTOMOTIVE VEHICLE

for which I/we intend to make application for Letters Patent of the United States listing the following as inventors: Patrick Verhee, Stefan Lamm, Andrea Di Buduo, Kemai Curic.

I do sell, assign and transic Company Limited Liability Concerns, having its principal Michigan, the full and excliculations to the said inventifiated below, preparatory to control No. 12005 167	fer unto FORD GLOBAL I ompany organized and exist al place of business at Dea usive right for the United on, as described in the spe obtaining Letters Patent of the uert the serial number and fili , Filing Date <u>January</u> as and Trademarks to issue	fore made or by contractual obligation, FECHNOLOGIES, LLC, a Ford Motor fing by virtue of the laws of the State of burborn, County of Wayne, and State of States of America and for all foreign actification executed by me on the date the United States therefor (and I herebying date herein: 5. 2011), and I hereby request said Letters Patent to FORD GLOBAL
Executed by:	SIGN	ATURE:
Patrick Verhee Antwerpenerstrasse 20a Koeln, 50672 Germany	Signature:	Date:
Stefan Larnin Lortzingplatz 17 50921 Koeln, , Germanv	Signature:	Date:
Andrea Di Buduo Grasweg 4 Koein, , 50769 Germany	Signature:	Date: 15/03/201
Kemal Curic Vorlacuferweg 24 44269 Dorfmund Germany	Signature:	Date:

Frank A MacKenzie

Please direct all correspondence to: 28395

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, THE UNDERSIGNED, has/have invented certain new and useful improvements in: Attorney Docket No. 83178627 entitled: AERODYNAMIC PACKAGE FOR AN AUTOMOTIVE VEHICLE

for which I/we intend to make application for Letters Patent of the United States listing the following as inventors: Patrick Verhee, Stefan Lamm, Andrea Di Buduo, Kemai Curic.

Pursuant to my employment agreement heretofore made or by contractual obligation, I do sell, assign and transfer unto FORD GLOBAL TECHNOLOGIES, LLC, a Ford Motor Company Limited Liability Company organized and existing by virtue of the laws of the State of Delaware, having its principal place of business at Dearborn, County of Wayne, and State of Michigan, the full and exclusive right for the United States of America and for all foreign countries to the said invention, as described in the specification executed by me on the date listed below, preparatory to obtaining Letters Patent of the United States therefor (and I hereby authorize my attorneys to insert the serial number and filing date herein: Serial No. 12/985.167 , Filing Date January 5, 2011), and I hereby request the Commissioner of Patents and Trademarks to issue said Letters Patent to FORD GLOBAL TECHNOLOGIES, LLC as the assignee.				
Executed by:	SIGNATU	RE:		
Patrick Verhee Antwerpenerstrasse 20a Koeln, , 50672 Germany	Signature:	Date:		
Stefan Lamm Lortzingplatz 17 50921 Koein, , Germany	Signature:	Date:		
Andrea Di Buduo Grasweg 4 Koeln, , 50769 Germany	Signature:	7		
Kemal Curic Vorlaeuferweg 24 44269 Dortmund Germany	Signature: (ke en	Date: 14. MARCH.701		

PATENT REEL: 026076 FRAME: 0434

Frank A MacKenzie