# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Grant of Security Interest - First Lien

# **CONVEYING PARTY DATA**

Name	Execution Date	
Meridian Automotive Systems - Composites Operations, Inc.	01/24/2007	

# RECEIVING PARTY DATA

Name:	Deutsche Bank Trust Company Americas, as Collateral Agent	
Street Address:	60 Wall Street	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10006	

### PROPERTY NUMBERS Total: 29

Property Type	Number
Patent Number:	6475424
Patent Number:	6260814
Patent Number:	5993906
Patent Number:	5967010
Patent Number:	5935509
Patent Number:	5806924
Patent Number:	5733494
Patent Number:	5674565
Patent Number:	5655426
Patent Number:	5654037
Patent Number:	5624735
Patent Number:	5614285
Patent Number:	5599630
Patent Number:	5547152
Patent Number:	5527084
	DATENT

PATENT REEL: 018816 FRAME: 0203

500214363

Patent Number:	5519917
Patent Number:	5516551
Patent Number:	5454991
Patent Number:	5428105
Patent Number:	5397230
Patent Number:	5362799
Patent Number:	5350814
Patent Number:	5342554
Patent Number:	5338578
Patent Number:	5293726
Patent Number:	5223588
Patent Number:	5223584
Patent Number:	5187001
Patent Number:	4745018

#### **CORRESPONDENCE DATA**

Fax Number: (212)354-8113

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

Phone: 212-819-8200

Email: JGenova@whitecase.com

Correspondent Name: White & Case LLP

Address Line 1: 1155 Avenue of the Americas

Address Line 2: Patent Department

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	1111779-1642MASCOMPFIRSTL
NAME OF SUBMITTER:	Frances B. Cutajar

# Total Attachments: 8

source=MASCompositesFirstLien#page1.tif source=MASCompositesFirstLien#page2.tif source=MASCompositesFirstLien#page3.tif source=MASCompositesFirstLien#page4.tif source=MASCompositesFirstLien#page5.tif source=MASCompositesFirstLien#page6.tif source=MASCompositesFirstLien#page7.tif source=MASCompositesFirstLien#page8.tif

PATENT REEL: 018816 FRAME: 0204 GRANT OF SECURITY INTEREST

IN UNITED STATES PATENTS

(FIRST-LIEN TERM SECURITY AGREEMENT)

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of

which are hereby acknowledged, Meridian Automotive Systems - Composites Operations, Inc.,

a Michigan corporation (the "Grantor") with principal offices at 999 Republic Drive, Allen Park,

MI 48101, hereby grants to Deutsche Bank Trust Company Americas, as Collateral Agent under

the below-described Security Agreement, with principal offices at 60 Wall Street, New York,

NY 10006, (the "Grantee"), a security interest in (i) all of the Grantor's rights, title and interest

in and to the United States patents (the "Patents") set forth on Schedule A attached hereto, in

each case together with (ii) all Proceeds (as such term is defined in the Security Agreement

referred to below) and products of the Patents, and (iii) all causes of action arising prior to or

after the date hereof for infringement of any of the Patents or unfair competition regarding the

same.

THIS GRANT is made to secure the satisfactory performance and payment of all

the Obligations of the Grantor, as such term is defined in the First-Lien Term Security

Agreement among the Grantor, the other Assignors from time to time party thereto and the

Grantee, dated as of December 29, 2006 (as amended, modified, restated and/or supplemented

from time to time, the "Security Agreement"). Upon the occurrence of the Termination Date (as

defined in the Security Agreement), the Grantee shall execute, acknowledge, and deliver to the

Grantor an instrument in writing releasing the security interest in the Patents acquired under this

Grant.

This Grant has been granted in conjunction with the security interest granted to

the Grantee under the Security Agreement. The rights and remedies of the Grantee with respect

to the security interest granted herein are as set forth in the Security Agreement, all terms and

provisions of which are incorporated herein by reference. In the event that any provisions of this

Grant are deemed to conflict with the Security Agreement, the provisions of the Security

Agreement shall govern.

NEWYORK 5956204 (2K)

PATENT

**REEL: 018816 FRAME: 0205** 

IN WITNESS WHEREOF, the undersigned have executed this Grant as of the 24th day of January, 2007.

MERIDIAN AUTOMOTIVE SYSTEMS – COMPOSITES OPERATIONS, INC., Grantor

)y: \_\_\_

Name:

Matthew K. Paroly

Title:

Vice President

**REEL: 018816 FRAME: 0206** 

STATE OF MICHIGAN ) ss.: COUNTY OF OAKLAND )

On this day of January, 2007, before me personally came Matthew K. Paroly who, being by me duly sworn, did state as follows: that he is Vice President of Meridian Automotive Systems – Composites Operations, Inc., that he is authorized to execute the foregoing Grant on behalf of said company and that he did so by authority of the Board of Directors of said company.

SUZANNE JAVORS
Notary Public, Oakland County, Mi
My Commission Expires 08/28/2008

Suzanne Jauane Notary Public DEUTSCHE BANK TRUST COMPANY AMERICAS,

as Collateral Agent and Grantee

By: ////

lame: MARGUERITE SL

Title:

DIRECTOR

By:

Name:

Title:

Carin Keegan Vice President

**REEL: 018816 FRAME: 0208** 

STATE OF NEW YORK) ss:

On this 28th day of the sold, before me personally came Mancuscuts

Sutton who, being by me duly sworn, did state as follows: that [s]he is

Diffector of Deutsche Bank Trust Company Americas, that [s]he is authorized to execute the foregoing Grant on behalf of said corporation and that [s]he did so by authority of the Board of Directors of said corporation.

Notary Public

JÖJEANTRAVIS
Registration No. 01TR5013241
New York County
July 15,

STATE OF NEW YORK	)	
COUNTY OF NEW BAK	)	ss:

On this $\frac{28+5}{200}$ day of $\frac{\sqrt{500}}{\sqrt{500}}$ , be	pefore me personally came CM/N
Who, being by me duly s	sworn, did state as follows: that [s]he is
<u>υ</u> , ρ. of Deutsche Bank Trust Com	npany Americas, that [s]he is authorized to
execute the foregoing Grant on behalf of said corpor	oration and that [s]he did so by authority of
the Board of Directors of said corporation.	Hea Jas Notary Public

# **U.S. PATENTS**

Paten -	Patent No.	Issue Date
Multi-Process Molding Method and Article Produced by Same	6,475,424	11-05-02
Noise Insulating Mounting Bracket for an Automobile On-Board Air Compressor	6,260,814	07-17-01
Edge Seal Process and Product	5,993,906	11-30-99
Cutting Apparatus and Cutting Process for Hollow Plastic Molded Articles	5,967,010	10-19-99
Process for Manufacturing Fiber Preforms and an Apparatus for the Process	5,935,509	08-10-99
Baby Seat	5,806,924	09-15-98
Methods of Making Preforms for Resin Transfer Molding	5,733,494	03-31-98
Liquid Thermoset Sealers and Sealing Process for Molded Plastics	5,674,565	10-07-97
Turret End Effector for Waterjet Hole Cutting	5,655,426	08-12-97
Method of Minimizing Defects in Painted Composite Material Products	5,654,037	08-05-97
Powder Coating Edge Primer	5,624,735	04-29-97
Molded Panel Having a Decorative Facing and Made From a Blend of Natural and Plastic Fibers	5,614,285	03-25-97
Edge Seal Process and Product	5,599,630	02-04-97
Pipe Mounting Bracket	5,547,152	08-20-96
Collapsible Arm Rest, Door Interior Trim Panel and Arm Rest Support Assembly	5,527,084	06-18-96
Mounting Device for a Front Mounted Removable Handle and the Like	5,519,917	05-28-96

NEWYORK 5956204 (2K)

PATENT REEL: 018816 FRAME: 0211

Powder Coating Edge Primer	5,516,551	05-14-96
Vent System for Liquid Molding	5,454,991	10-03-95
Low-Profile Additives for Thermosetting Polyester Compositions	5,428,105	06-27-95
Vent Apparatus for an Injection Mold	5,397,230	03-14-95
Unsaturated Polyester-Flexible Polymer Network Composition	5,362,799	11-08-94
Unsaturated Polyester-Epoxy Resin Network Composition	5,350,814	09-27-94
Vinyl-Terminated Polyesters and Polycarbonates for Flexibilizing and Improving the Toughness of Compositions From Unsaturated Polyesters and Fiber Reinforced Plastics Made From Them	5,342,554	08-30-94
Method for Achieving a Smooth Powder Coated Finish on a Low Density Compression-Molded Plastic Article	5,338,578	08-16-94
Hollow Composite Interior Door Assembly	5,293,726	03-15-94
In-Situ Composites	5,223,588	06-29-93
In Situ Thermoset Molecular Composites	5,223,584	06-29-93
Resin Transfer Molding Apparatus	5,187,001	02-16-93
Treatment of FRP Surfaces for Bonding	4,745,018	05-17-88

**RECORDED: 01/29/2007** 

PATENT REEL: 018816 FRAME: 0212