PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
E. I. DU PONT DE NEMOURS AND COMPANY	09/01/2010

RECEIVING PARTY DATA

Name:	MORPH TECHNOLOGIES, INC.
Street Address:	1 MERIDIAN ROAD
City:	TORONTO, ONTARIO
State/Country:	CANADA
Postal Code:	M9W 476

PROPERTY NUMBERS Total: 1

Property Type	Number	
PCT Number:	US0811339	

CORRESPONDENCE DATA

Fax Number: (302)355-3982

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

Phone: 3029924765

Email: COLLEEN.A.TAYLOR@USA.DUPONT.COM

Correspondent Name: CHYRREA J. SEBREE
Address Line 1: 4417 LANCASTER PIKE
Address Line 2: LEGAL PRC; BMP25

Address Line 4: WILMINGTON, DELAWARE 19805

ATTORNEY DOCKET NUMBER: AD7581WOPCT

NAME OF SUBMITTER: COLLEEN A. TAYLOR

Total Attachments: 2

source=AD7581WOPCT_ExecutedAssignment#page1.tif source=AD7581WOPCT_ExecutedAssignment#page2.tif

CH \$40.00

PATENT REEL: 025013 FRAME: 0923 This is an Agreement of Assignment made between

E.I. DU PONT DE NEMOURS AND COMPANY, duly organized and incorporated under the laws of the State of Delaware, and having an office located at 1007 Market Street, Wilmington, DE 19898 USA (ASSIGNOR), and

MORPH TECHNOLOGIES INC., duly organized and incorporated under the laws of the Ontario, Canada, and having an office located at of 1 Meridian Road, Toronto Ontario M9W 476 CANADA (ASSIGNEE).

Assignor and Assignee are joint owners of certain patent applications filed under the Patent Cooperation Treaty (PCT) as international patent applications and identified as:

	DOCKET#	TITLE	DOTE IN THE	
	AD7577	VEHICULAR AIR DUCTS	PCT IDENTIFIER	
	AD7578	VEHICULAR LIQUID CONDUITS	PCT/US08/11357] <i>X</i>
,	AD7579	VEHICULAR PUMP HOUSINGS	PCT/US08/11360	X
	AD7580	VEHICULAR PULLEYS	PCT/US08/11359	7 x
_	2137,500		PCT/US08/11354	Īχ
\rightarrow	AD7581 —	VEHICULAR ELECTRONIC AND ELECTRICAL		7 `
~	AD7582	HOUSINGS	PCT/US08/11339	I USTEF
		VEHICULAR OIL PANS	PCT/US08/11351	иs
	AD7583	VEHICULAR WHEELS	PCT/US08/11356	-1
		INTERNAL COMBUSTION ENGINE GASKET	2 0 17 0 10 0 0 7 1 1 3 3 0	X
	AD7584	SYSTEMS	PCT/US08/11340	~
	AD7585	VEHICULAR AXEL AND DRIVE SHAFTS		<u> </u>
\rightarrow	AD7586	VEHICULAR SUSPENSION COMPONENTS	PCT/US08/11312	X
~>	AD7587	VEHICULAR TRANSMISSION PARTS	PCT/US08/11364	Jus
~->	AD7588	INTERNAL COMBUSTION ENGINE COVERS	PCT/US08/11363	USTEF
~>	AD7589	VEHICLE AR TURNOCHAR COVERS	PCT/US08/11337	us
	AD7590	VEHICULAR TURBOCHARGER COMPONENTS	PCT/US08/11355	2มโ
1	1117/3/0	VEHICULAR STEERING COLUMN BRACKET	PCT/US08/11350	1 /
				1 1

(collectively referred to as "Applications").

In consideration of the sum of US\$1.00 paid by the Assignee to the Assigner (receipt of which is hereby acknowledged), the Assignor hereby sells, assigns and transfers to Assignee its entire right, title, and interest in and to the aforesaid Applications, all inventions disclosed in the aforesaid Applications, any patents granted from aforesaid Applications.

GT/PATENT COLLECTIVE ASSIGNMENT OF PATENT APPLNS.DOC

PATENT REEL: 025013 FRAME: 0924

ASSIGNMENT

E. I. du Pont de Nemours and Company, a company incorporated in and existing under the laws of the United States of America and having its registered offices at 1007 Market Street, Wilmington, Delaware 19898 USA, for valuable consideration, the receipt and adequacy of which is hereby acknowledged does hereby sell, assign and transfer all right, title and interest in Patent Cooperation Treaty Application, having the Application Number PCT/US08/11339, for an invention entitled VEHICULAR ELECTRONIC AND ELECTRICAL HOUSINGS, filed October 1, 2008, to Morph Technologies, Inc., a corporation organized and existing under the laws of Canada and having its principle place of business at 1 Meridian Road, Toronto Ontario M9W 476 CANADA.

SIGNED at New Castle County, Delaware, USA. this 157 day of 591 2010.

E. I. DU PONT DE NEMOURS AND COMPANY

By Hand John W

in the presence of

ATTEST:

RECORDED: 09/20/2010

By L. Bobin Gasalvish

PATENT

REEL: 025013 FRAME: 0925