PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Volvo Car Corporation	01/10/2008	

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11959826

CORRESPONDENCE DATA

Fax Number: (313)322-7162

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

Phone: 313-323-0326
Email: mleos@ford.com

Correspondent Name: Ford Global Technologies, LLC

Address Line 1: 330 Town Center Drive
Address Line 2: 800 Fairlane Plaza South
Address Line 4: Dearborn, MICHIGAN 48126

NAME OF SUBMITTER: Maria Leos

Total Attachments: 1

source=67473volvoassign#page1.tif

PATENT REEL: 020534 FRAME: 0647

500468177

00 07\$ HJ

Assignment W

docket no 81149784

Patent

ASSIGNMENT

I, the undersigned, ("Assignor") hereby declare that I have assigned, without any reserve, all rights accruing from an invention filed as a European Patent Application

> On 22 December 2006 Under number 06127167.2

With the title "AN ENGINE SYSTEM AND A METHOD FOR A PURGE GAS REGENERATION OF AN EXHAUST GAS TREATMENT DEVICE IN A SUCH A SYSTEM"

To:

Ford Global Technologies, LLC Suite 800 South, 330 Town Center Drive, Dearborn, MI 48126, USA,

including my right to accrued damages, if any, referring to infringement during the time preceding the grant of the patent.

At the same time, I declare that this Assignment is to include the world-wide rights in the invention.

Place and date (To A barri	the	10_	Jamery	200
V				•
Volvo Car Corporation				_
Signature of Assignor				
Knut H. Spitmann Typed name				

S-405 31 GOTEBORG, Sweden Address of Assignor

assignment w 81149784

PATENT REEL: 020534 FRAME: 0648

RECORDED: 02/20/2008