# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

NATURE OF CONVEYANCE: ASSIGNMENT	SUBMISSION TYPE:	NEW ASSIGNMENT
	NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
Volvo Car Corporation	06/20/2005

### **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:	11145453

# **CORRESPONDENCE DATA**

Fax Number: (313)322-7162

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

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=18242volvofgtl#page1.tif

\$40.00

PATENT REEL: 021568 FRAME: 0717



118052/NEM

Patent

European Patent Attorneys • European Trademark Attorneys • Attorneys at Law STOCKHOLM • GOTHENBURG • MALMÖ • COPENHAGEN • MUNICH

### ASSIGNMENT

-SWEDEN-

We hereby declare that we have assigned to
Ford Global Technologies, LLC

Ford Global Technologies, LLC
Suite 600, Parklane Towers East, Dearborn, Michigan 48126, USA
our entire right to obtain a patent in SWEDEN on an invention made by
Henrik Håkansson, Göran Almkvist and Håkan Sandquist
and relating to
"A method reducing exhaust gas emissions during cold start conditions and an internal combustion engine at which the method is used "
for which an application has been filed under No.: 04076646.1
including our right to accrued damages, if any, referring to infringement during the time preceding the grant of the patent.

Göteborg

Place and date

the 20 June

3004 77

Signature of Assignor Knut Spitmann

Volvo Personvagnar AB

Typed name

SE-405 31 GÖTEBORG, Sweden

PATENT REEL: 021568 FRAME: 0718

**RECORDED: 09/23/2008**