Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Axel Wachtendorf	07/05/2007
Leonhard Lang	09/27/2007
Nicola Piantadosi	06/26/2007

### **RECEIVING PARTY DATA**

Name:	Volkswagen AG	
Street Address:	ss: Brieffach 1770	
City:	Wolfsburg	
State/Country: FEDERAL REPUBLIC GERMANY		
Postal Code:	38436	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11766841

#### **CORRESPONDENCE DATA**

Fax Number: (512)322-8383

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

Phone: 512.322.2601

Email: apatent@bakerbotts.com

Correspondent Name: Baker Botts L.L.P.

Address Line 1: Andreas Grubert (070255.0704)
Address Line 2: 98 San Jacinto, Suite 1500
Address Line 4: Austin, TEXAS 78701-4039

ATTORNEY DOCKET NUMBER:	070255.0704
-------------------------	-------------

NAME OF SUBMITTER: Alfonso E. Juarez

Total Attachments: 3

source=070255-0704#page1.tif

PATENT 500464974 REEL: 020513 FRAME: 0974

70 J. I. J. 6684

OF HO

source=070255-0704#page2.tif source=070255-0704#page3.tif

> PATENT REEL: 020513 FRAME: 0975

#### ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, we, the below signed inventors of record, hereby assign to:

#### VOLKSWAGEN AG 38436 WOLFSBURG GERMANY

and its successors and assigns (collectively hereinafter called "the Assignee"), the entire right, title, interest and right to sue throughout the world in the inventions and improvements which are the subject of an application for United States Patent, assigned application serial number 11/766,841 Filed June 22, 2007, entitled:

## "METHOD AND DEVICE FOR SUPPLYING INTERNAL COMBUSTION ENGINES WITH FUEL"

this assignment including said application, any and all United States and foreign patents, utility models, design registrations, inventor's certificates and other similar rights granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; and I authorize the Assignee to apply in all countries in my name, or in its own name, for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and I agree for myself and my heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

IN WITNESS THEREOF, I hereby set my hand, date of signature and place of signature as indicated below.

Full Name of Joint Inventor:	AXEL WACHTENDORF
Citizenship:	Germany
Post Office Address:	Nauer Berg 9 Soluhimadar Str3A 38321 Klein Denkte GERMANY 38578 Gilhorn
Signature of Joint Inventor	O5-O7-O7 Date of Signature  DD/MM/W
S. Aunass 1st Witness	2nd Witness
Bernhard Hannis printed name	C. Kornmesser  printed name
OS 07. 200 7	05.07.2007

## METHOD AND DEVICE FOR SUPPLYING INTERNAL COMBUSTION ENGINES WITH FUEL

Full Name of Joint Inventor:

Citizenship:

Post Office Address:

Signature of Joint Inventor

1 st Witness

C. Schmidt printed name

27.09.2007

Date

**LEONHARD LANG** 

Germany

Jasperallee 34

38102 Braunschweig GERMANY

Date of Signature

2nd Witne

printed name

17 09 2007

Date

# METHOD AND DEVICE FOR SUPPLYING INTERNAL COMBUSTION ENGINES WITH FUEL

Full Name of Joint Inventor:
Citizenship:
Post Office Address:
1 (
Signature of Joint Inventor
con le E
1st Witness
THOMAS MERTENS
printed name
26.06.2007
Data

NICOLA PIANTADOSI
Germany
Wagnering 19 Schreberstrasse 32
38446 Wolfsburg GERMANY
38440
26.06.2007
Date of Signature
2nd Witness
MICHAEL SABALLUS printed name

26.06.2001

Date

**RECORDED: 02/15/2008**