PATENT ASSIGNMENT

Electronic Version v08 Stylesheet Version v02

SUBMISSION TYPE:	I INEW MODICININEIVI	APPLICATION NUMBER 10/904077		
NATURE OF CONVEYANCE:	ASSIGNMENT OF ASSIGNOR			

CONVEYING PARTY DATA

Name	Execution Date		
Ford Motor Company	2004-10-22		

RECEIVING PARTY DATA

Name	Street Address	Internal Address	City	State/Country	Postal Code
Ford Global Technologies, LLC			Dearborn	MICHIGAN	48126

CORRESPONDENCE DATA

FAX NUMBER: 7344684257

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

When the customer number has been provided, the Office of Public Records will obtain the correspondence data from the

official record on file at the USPTO. CUSTOMER NUMBER: 046535

NAME OF PERSON SIGNING:	David S. Bir
DATE SIGNED:	2004-10-22

Total Attachments: 1 source=fmc-fgtl.tif

OP \$4

PATENT REEL: 015274 FRAME: 0121

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, Ford Motor Company (Ford), a corporation organized and existing by virtue of the laws of the State of Delaware and having a principal place of business at Dearborn, County of Wayne, and State of Michigan, is the owner of the invention claimed in the patent application number referenced below, filed in the United States Patent and Trademark Office (USPTO).

WHEREAS, Ford Global Technologies, LLC, a limited liability company organized and existing by virtue of the laws of the State of Delaware and having a principal place of business at Dearborn, County of Wayne, and State of Michigan, is desirous of acquiring an interest therein;

NOW, THEREFORE, Ford by these presents does assign and transfer unto Ford Global Technologies, LLC, the full and exclusive right for the United States of America and for all foreign countries to said invention, together with all patent applications, divisionals, continuations-in-part, continuations, renewals, or secondary filings thereof.

Ford Motor Company

By:

Thomas J. DeZure

Title: Assistant Secretary

Date: 10/22/2004

Record	l ID No:	81072972						
Title:	SYSTEM	AND METHOD	FOR STA	RTING	SEQUEN	TIAL FU	EL INJE	ECTION
	INTERN.	AL COMBUSTIO	N ENGIN	<u>E</u>				
Filed:								
Serial	No:							

RECORDED: 10/22/2004

PATENT REEL: 015274 FRAME: 0122